DEA REFERENCE NUMBER: 14/12/16/3/3/2/971

PROPOSED ENAMANDLA PV 4 PROJECT DRAFT ENVIRONMENTAL IMPACT REPORT

PUBLIC

FEBRUARY 2017

WSP PARSONS BRINCKERHOFF

PROPOSED ENAMANDLA PV 4 PROJECT DRAFT ENVIRONMENTAL IMPACT REPORT

BioTherm Energy (Pty) Ltd

Type of document (version) Public

Project no: 47579 Date: February 2017

WSP | Parsons Brinckerhoff 199 Bryanston Drive Bryanston, 2191

Tel: +27 11 361 1392 Fax: +27 11 361 1381 www.wspgroup.com www.pbworld.com



QUALITY MANAGEMENT

ISSUE/REVISION	FIRST ISSUE	REVISION 1	REVISION 2	REVISION 3
Remarks	Draft EIR – Enamandla PV 4_DEA Reference Number: 14/12/16/3/3/2/971			
Date	February 2017			
Prepared by	Ashlea Strong			
Signature				
Checked by	Anri Scheepers			
Signature				
Authorised by	Nigel Seed			
Signature				
Project number	47579			
Report number	1			
File reference	W:\000 NEW Projects\4757	9 - Biotherm\42 ES\2-REPOR	TS\2-EIR\	

CLIENT

BioTherm Energy (Pty.) Ltd.

PROJECT NAME

Proposed Enamandla PV 4 Project near Aggeneys, Northern Cape

REPORT TYPE

Draft Environmental Impact Report

WSP PROJECT NUMBER

47579

AUTHORITY REFERENCE NUMBER

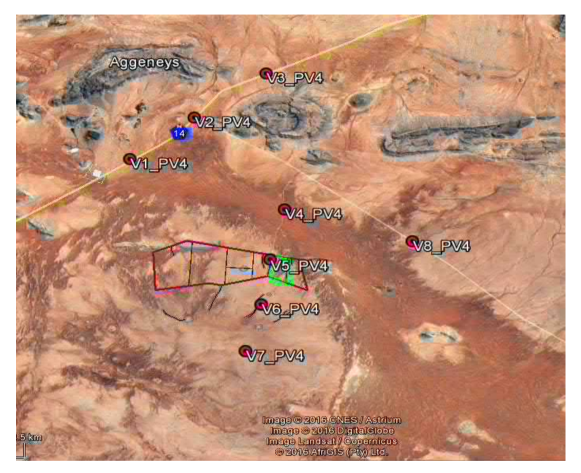
DEA: 14/12/16/3/3/2/971

GENERAL SITE

PROJECT COMPONENT	DETAILS / DIMENSIONS / DESCRIPTION
Location of the Site	Farm Hartebeest Vlei 86, approximately 13km southeast of Aggeneys located within the Khâi-Ma Local Municipality under the jurisdiction of the Namakwa District Municipality
Facility Area	337 ha
SG Codes	C053000000008600000
Site Access	The existing "Namies Lus 10" access at km 110.2 of the N14/1
Technology	Photovoltaic Panels with either fixed axis mounting or single axis tracking solutions. Panels will be crystalline silicon or thin film technology
Generation capacity	75MW
Number of panels	Approximately 281,000 to 274,000
Area occupied by each panels	Approximately 2 m ² /panel
Dimensions of solar PV panels	1956mm x 992mm x40mm
Panel Height and orientation	Approximately 4 - 6m
Area of preferred PV array	Approximately 350 Ha
Foundation specifications and dimensions	Concrete or rammed pile
Footprint of Operations and Maintenance building(s)	Approximately 225m ²
Area of preferred construction laydown area	To be confirmed based on the conceptual layout
Temporary and permanent	Temporary laydown of 5Ha.
laydown area dimensions	Permanent laydown for the containers will be required for the storage of spares, which is to be located close to the Operations and Maintenance building.
Cement Batching Plant	Gravel and sand will be stored in separate heaps whilst the cement will be contained in a silo. The actual mixing of the concrete will take place in the concrete truck. The footprint of the plant will be in the order of 0.25ha. The maximum height of the cement silo will be 20m. This will be a temporary structure during construction.
Access Road	An existing road currently provides access to the site off the N14. It is proposed that this road may be upgraded.
Width of internal roads	Approximately 5m
Length of internal roads	To be confirmed based on the concept layout
Type and height of fencing	Galvanized steel type at approximately 2m high

PROJECT COMPONENT	DETAILS / DIMENSIONS / DESCRIPTION
Sewage	Septic tanks (with portable toilets during the construction phase)
Footprint of internal on-site substation	Internal on-site Substation will occupy a footprint area of approximately 2.25ha
Power Evacuation	
Specifications of Onsite Switching Stations, Transformers, Onsite Cables etc	There will be an onsite substation connected to the facility power island which is comprised of the steam turbine generator transformer. The power-island will be linked to the onsite substation using suitable underground cables (except where a technical assessment suggest that overhead lines are applicable).
Footprint of Onsite Substation	Substation will occupy a footprint area of approximately 2.25ha
On-site Substation Capacity	Up to 132 kV
Capacity of powerlines between Onsite Substation and Common Substation	132kV
Width of the Powerline Servitude (132kV) between Onsite Substation and Common Substation	31-36 m
Powerline Tower Types and Height (between Onsite Substation and Common Substation)	Tower (suspension / strain) / Steel monopole structure, which may be self-support or guyed suspension.
List of Additional Infrastructure to be Built	 Access roads and internal roads. Administration, staff accommodation, control, workshops, water treatment plant and warehouse buildings

GENERAL SITE PHOTOGRAPHS



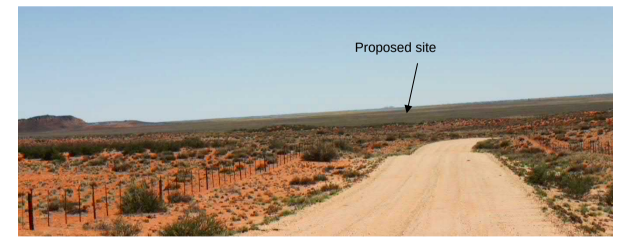


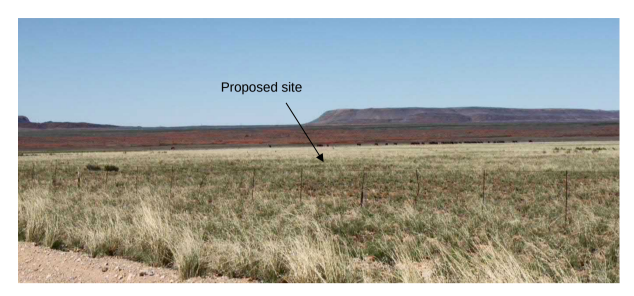


Viewpoint 2

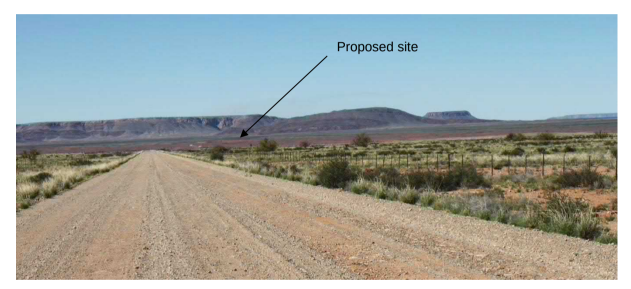


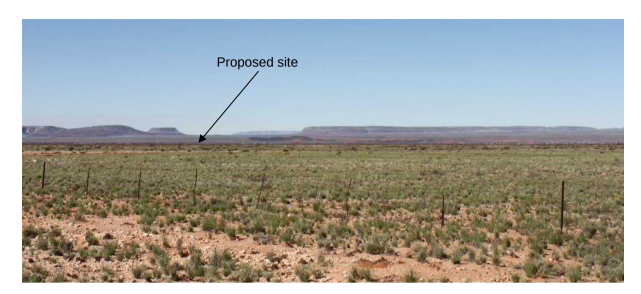
Viewpoint 3 (not visible beyond landforms)





Viewpoint 5





Viewpoint 7

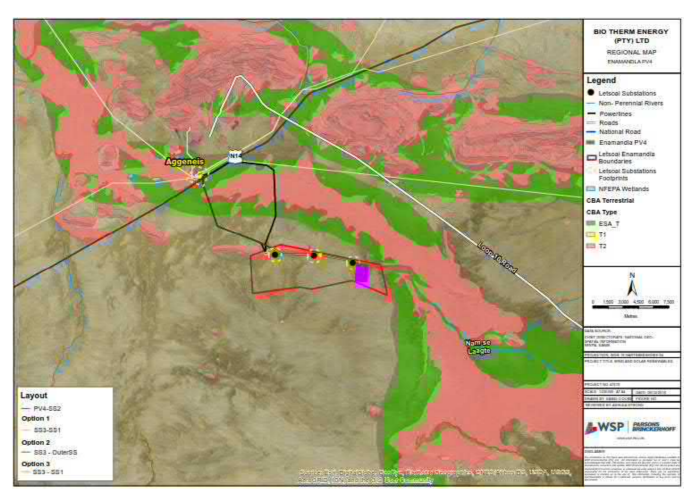


STATUS QUO MAP



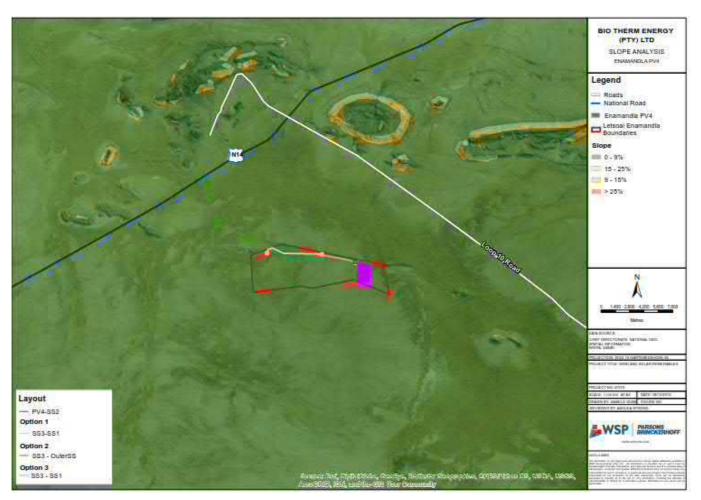
Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd February 2017 WSP | Parsons Brinckerhoff Project No 47579 Public

REGIONAL MAP

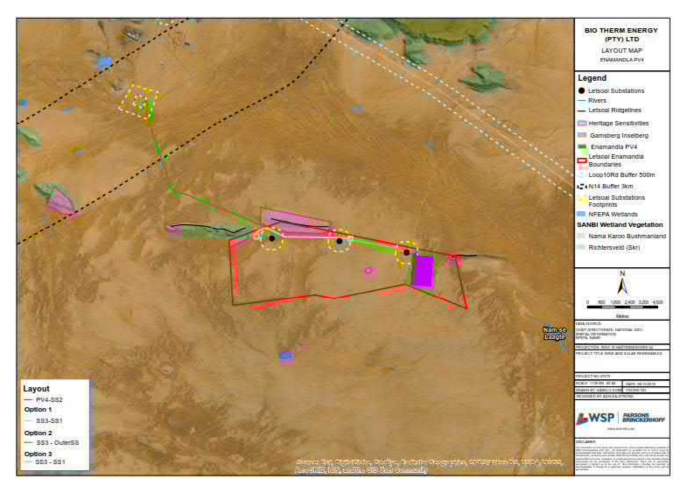


WSP Project No 47579 Public

SLOPE ANALYSIS MAP



SITE DEVELOPMENT PROPOSAL MAP



WSP Project No 47579 Public

PRODUCTION TEAM

CLIENT

Senior Associate	Michael Barnes
Environmental Manager	Irene Bezuidenhout
Analyst	Siphelele Dunga
WSP PARSONS BRINCKERHOFI	=
Environmental Consultant	Bronwyn Fischer
Project Manager	Ashlea Strong
Project Director	Nigel Seed
Social Specialists	Danielle Sanderson and Hilary Konigkramer
Soil, Land Capability and Wetlands Specialist	Colin Homes and Greg Matthews
Traffic Specialist	Christo Bredenhann
SUBCONSULTANTS	
Heritage Specialist	ACO Associates – Tim Hart, Lita Webley and David Harkett
Avifauna Specialist	Chris van Rooyen
Visual Specialist	Belinda Gebhardt
Biodiversity Specialist	Simon Todd
Social Peer Reviewer	Tony Barbour - Environmental Consultant and Researcher
Traffic Peer Reviewer	Andrew Bulman – Urban EQ Consulting Engineers
Soils and Land Capability Peer Reviewer	Garry Paterson – Agricultural Research Council
Wetland Peer Reviewer	Michiel Jonker – Ecotone Freshwater Consultants

TABLE OF CONTENTS

1	INTRODUCTION	1
1.1	PURPOSE OF THIS REPORT	1
1.2	BACKGROUND INFORMATION	1
1.3	ENVIRONMENTAL IMPACT ASSESSMENT PROCESS	3
1.4	IMPACT ASSESSMENT REPORT STRUCTURE	5
1.5	ASSUMPTIONS AND LIMITATIONS	7
2	BOUNDARY OF THE STUDY AREA	9
2.1	PROJECT STUDY AREA	9
2.2	PROJECT SITE	13
2.3	AREAS OF INFLUENCE	15
3	GOVERNANCE FRAMEWORK	16
3.1	INSTITUTIONAL FRAMEWORK	16
3.2	NATIONAL LEGAL AND REGULATORY FRAMEWORK	17
3.3	PROVINCIAL CONTEXT	23
3.4	MUNICIPAL CONTEXT	24
3.5	STRATEGIC ENERGY PLANNING CONTEXT	26
3.6	SOUTH AFRICAN STANDARDS AND GUIDELINES	29
3.7	INTERNATIONAL STANDARDS AND GUIDELINES	30
4	SCOPING PHASE SUMMARY	40
4.1	PROCEDURAL PROCESS	40
4.2	AUTHORITY CONSULTATION	40
4.3	STAKEHOLDER CONSULTATION	54
4.4	SCOPING STUDY FINDINGS	56
4.5	SCOPING RECOMMENDATIONS	61

5	EIA METHODOLOGY
5.1	DETAILED ENVIRONMENTAL ASSESSMENT62
5.2	IMPACT ASSESSMENT METHODOLOGY63
5.3	STAKEHOLDER ENGAGEMENT66
6	NEED AND JUSTIFICATION
6.1	NATIONAL RENEWABLE ENERGY REQUIREMENT68
6.2	SOLAR POWER POTENTIAL IN SOUTH AFRICA AND INTERNATIONALLY
6.3	REGIONAL AND SITE SUITABILITY69
6.4	LOCAL NEED70
7	PROJECT DESCRIPTION
7.1	SOLAR POWER GENERATION PROCESS72
7.2	PROJECT INFRASTRUCTURE78
7.3	PROPOSED PROJECT DEVELOPMENT ACTIVITIES
7.4	PROJECT ALTERNATIVES
7.4 8	PROJECT ALTERNATIVES
8	DESCRIPTION OF THE BASELINE ENVIRONMENT94
8 8.1	DESCRIPTION OF THE BASELINE ENVIRONMENT
8 8.1 8.2	DESCRIPTION OF THE BASELINE ENVIRONMENT
8 8.1 8.2 8.3	DESCRIPTION OF THE BASELINE ENVIRONMENT
8 8.1 8.2 8.3 8.4	DESCRIPTION OF THE BASELINE ENVIRONMENT
8 8.1 8.2 8.3 8.4 8.5	DESCRIPTION OF THE BASELINE ENVIRONMENT
8 8.1 8.2 8.3 8.4 8.5 8.6	DESCRIPTION OF THE BASELINE ENVIRONMENT
8 8.1 8.2 8.3 8.4 8.5 8.6 8.7	DESCRIPTION OF THE BASELINE ENVIRONMENT94TOPOGRAPHY94GEOLOGY95CLIMATE96SOILS AND LAND CAPABILITY100NATURAL VEGETATION AND ANIMAL LIFE109AVIFAUNA113SURFACE WATER125
8 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8	DESCRIPTION OF THE BASELINE ENVIRONMENT 94 TOPOGRAPHY 94 GEOLOGY 95 CLIMATE 96 SOILS AND LAND CAPABILITY 100 NATURAL VEGETATION AND ANIMAL LIFE 109 AVIFAUNA 113 SURFACE WATER 125 GROUNDWATER 127
8 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9	DESCRIPTION OF THE BASELINE ENVIRONMENT

9	IMPACT ASSESSMENT
9.1	PHASES OF DEVELOPMENT139
9.2	ACTIVITIES MATRIX
9.3	SOILS AND LAND CAPABILITY143
9.4	NATURAL VEGETATION AND ANIMAL LIFE
9.5	AVIFAUNA
9.6	SURFACE WATER
9.7	HERITAGE
9.8	VISUAL
9.9	TRAFFIC AND TRANSPORTATION
9.10	SOCIAL ENVIRONMENT171
10	CUMULATIVE IMPACT ASSESSMENT
10.1	SPECIALIST FINDINGS
10.2	CUMULATIVE ASSESSMENT195
10.3	CUMULATIVE SUMMARY198
11	ENVIRONMENTAL IMPACT STATEMENT
11.1	PROJECT SUMMARY
11.2	ENVIRONMENTAL SENSITIVITIES
11.3	SPECIALIST CONCLUSIONS
11.4	IMPACT SUMMARY
11.5	ALTERNATIVES ASSESSMENT
11.6	IMPACT STATEMENT
12	CONCLUSION

TABLES

TABLE 1-1: PROJECTS WITHIN THE SOLAR ENERGY DEVELOPMENT 1

TABLE 1-2:	DETAILS OF THE ENVIRONMENTAL ASSESSMENT PRACTITIONER
TABLE 1-3:	LEGISLATION REQUIREMENTS AS DETAILED IN GNR 9825
TABLE 2-1:	EXISTING ENVIRONMENTAL AUTHORISATIONS WITHIN 65KM OF ENAMANDLA PV 411
TABLE 3-1:	DETERMINATION OF GNR 983 LISTED ACTIVITIES17
TABLE 3-2:	DETERMINATION OF GNR 984 LISTED ACTIVITIES
TABLE 3-3:	DETERMINATION OF GNR 985 LISTED ACTIVITIES19
TABLE 3-4:	OBJECTIVES AND APPLICABILITY OF THE IFC PERFORMANCE STANDARDS
TABLE 3-5:	REQUIREMENTS AND APPLICABILITY OF THE EQUATOR PRINCIPLES
TABLE 4-1:	COMMENTS RECEIVED FROM THE DEPARTMENT OF ENVIRONMENTAL AFFAIRS REGARDING THE DRAFT SCOPING REPORT40
TABLE 4-2:	COMMENTS RECEIVED FROM THE DEPARTMENT OF ENVIRONMENTAL AFFAIRS REGARDING THE FINAL SCOPING REPORT42
TABLE 4-3:	BREAKDOWN OF STAKEHOLDERS CURRENTLY REGISTERED ON THE DATABASE
TABLE 4-4:	SUMMARY OF SCOPING PHASE IMPACT ASSESSMENT PROCESS FOR ENAMANDLA PV 457
TABLE 4-5:	ALTERNATIVES SUMMARY61
TABLE 5-1:	DETAILS OF THE SPECIALIST CONSULTANTS
TABLE 5-2:	PEER REVIEWERS62
TABLE 5-3:	MEETINGS TO BE HELD DURING THE DRAFT ENVIRONMENTAL IMPACT REPORT REVIEW PERIOD66
TABLE 7-1:	DETAILS OF THE PROPOSED PV PLANT AND ASSOCIATED INFRASTRUCTURE
TABLE 7-2:	ADVANTAGES AND DISADVANTAGE OF DEVELOPMENT AREA84
TABLE 7-3:	HIGH-LEVEL INVESTIGATION OF ALTERNATIVE SITES
TABLE 7-4:	ADVANTAGES AND DISADVANTAGES OF SOLAR PV GENERATING TECHNOLOGY88
TABLE 8-1:	SUMMARY OF SOIL SAMPLE CHARACTERISTICS104
TABLE 8-2:	LISTED SPECIES KNOWN FROM THE BROAD AREA AROUND THE SITE
TABLE 8-3:	PRIORITY SPECIES THAT COULD POTENTIALLY OCCUR IN THE STUDY AREA (EN = ENDANGERED, VU = VULNERABLE, NT = NEAR THREATENED, LC = LEAST CONCERN)117
TABLE 8-4:	SPECIES RECORDED DURING THE PRE-CONSTRUCTION MONITORING AT THE PROPOSED DEVELOPMENT SITES121
TABLE 8-5:	IRRIGATION WATER USE WITHIN TERTIARY D82126
TABLE 8-6:	WATER USERS WITHIN TERTIARY D82 (EXCLUDING IRRIGATION)
TABLE 8-7:	HYDRAULIC PARAMETERS FOR BOREHOLES
TABLE 8-8:	DESCRIPTION OF LOCAL COMMUNITIES
TABLE 9-1:	ACTIVITIES MATRIX (C – CONSTRUCTION, O – OPERATION, D – DECOMMISSIONING)140

TABLE 9-2:	ASSESSMENT OF SOIL AND LAND CAPABILITY IMPACTS FOR ENAMANDLA PV 4144	
TABLE 9-3:	ASSESSMENT OF BIODIVERSITY IMPACTS FOR ENAMANDLA PV 4149	
TABLE 9-3:	ASSESSMENT OF AVIFAUNA IMPACTS FOR ENAMANDLA PV 4155	5
TABLE 9-4:	ASSESSMENT OF SURFACE WATER IMPACTS FOR ENAMANDLA PV 4159	
TABLE 9-5:	ASSESSMENT OF HERITAGE IMPACTS FOR ENAMANDLA PV 416	1
TABLE 9-6:	ASSESSMENT OF VISUAL IMPACTS FOR ENAMANDLA PV 4165	
TABLE 9-7:	ASSESSMENT OF TRAFFIC IMPACTS FOR ENAMANDLA PV 4170	
TABLE 9-8:	ASSESSMENT OF SOCIAL IMPACTS FOR ENAMANDLA PV 4177	
TABLE 10-1:	EXISTING ENVIRONMENTAL AUTHORISATIONS WITHIN 65KM OF ENAMANDLA PV 4185	
TABLE 10-2:	ASSESSMENT OF CUMULATIVE IMPACTS ASSOCIATED WITH THE BIOTHERM SOLAR ENERGY DEVELOPMENT TOGETHER WITH PROPOSED SURROUNDING DEVELOPMENTS	
TABLE 10-3:	SUMMARY OF THE OVERALL IMPACT SIGNIFICANCE PER ASPECT PER PROJECT (EXCLUDING THE BIOTHERM DEVELOPMENT)	
TABLE 10-4:	SUMMARY OF THE OVERALL IMPACT SIGNIFICANCE PER ASPECT PER PROJECT (INCLUDING THE BIOTHERM	
TABLE 11-1:	DEVELOPMENT)199 ENAMANDLA PV PROJECT SUMMARY201	
TABLE 11-2:	IMPACT SIGNIFICANCE SUMMARY – ENAMANDLA PV 4211 PREFERRED ALTERNATIVES217	
TABLE 11-3:	PREFERRED ALTERNATIVES	

FIGURES

FIGURE 1-1:	THE PROPOSED SOLAR ENERGY DEVELOPMENT	2
FIGURE 2-1:	THE LOCATION OF THE EXISTING ENVIRONMENTAL AUTHORISATIONS WITHIN 65KM OF ENAMANDLA PV 41	0
FIGURE 2-2:	ENAMANDLA PV 4 (ALTERATIVE 1) SITE ADJACENT TO THE SPRINGBOK WIND REDZ1	3
FIGURE 2-3:	ENAMANDLA PV 4 (ALTERATIVE 2) SITE ADJACENT TO THE SPRINGBOK WIND REDZ1	4
FIGURE 2-4:	THE ENAMANDLA PV 4 PROJECT FORMING PART OF THE GREATER ENAMANDLA PROJECT (ALTERNATIVE 1)1	4
FIGURE 2-5:	THE ENAMANDLA PV 4 PROJECT FORMING PART OF THE GREATER ENAMANDLA PROJECT (ALTERNATIVE 2)	5
FIGURE 3-1:	NORTHERN CAPE DEVELOPMENT REGIONS AND CORRIDORS	4
FIGURE 4-1:	PIE CHART SHOWING THE BREAKDOWN OF THE STAKEHOLDERS CURRENTLY REGISTERED ON THE DATABASE PER REPRESENTATIVE SECTOR	6
FIGURE 7-1:	LARGE-SCALE PHOTOVOLTAIC POWER GENERATION FACILITY (SOURCE: BIOTHERM)7	3

FIGURE 7-2:	SIMPLIFIED PHOTOVOLTAIC POWER GENERATION FLOW DIAGRAM (SOURCE: WWW.HOLBERT.FACULTY.ASU.EDU)7	73
FIGURE 7-3:	PROCESS OF ENERGY CONVERSION IN A CSP PLANT	74
FIGURE 7-4:	PARABOLIC TROUGH (SOURCE: WSP PARSONS BRINCKERHOFF)	75
FIGURE 7-5:	PARABOLIC TROUGH ABSORBER TUBE (SOURCE: WSP PARSONS BRINCKERHOFF)	75
FIGURE 7-6:	FLOW DIAGRAM FOR A PARABOLIC TROUGH CSP FACILITY (SOURCE: WWW.SOLARCELLCENTRAL.COM)	76
FIGURE 7-7:	HELIOSTAT	76
FIGURE 7-8:	CENTRAL RECEIVER (SOURCE: WWW.TORRESOLARENERGY.COM)	77
FIGURE 7-9:	ELLIPTICAL FORMATION OF THE CENTRAL TOWER SOLAR FIELD (SOURCE: WWW.FINETUBES.CO.UK)	77
FIGURE 7-10:	FLOW DIAGRAM SHOWING THE POWER GENERATION PROCESS IN A CENTRAL TOWER CSP FACILITY (SOURCE: WWW.SOLARNOVUS.COM)	78
FIGURE 7-11:	SITE SELECTION PROCESS FLOW DIAGRAM	
FIGURE 7-12:	IDENTIFIED DEVELOPMENT AREA	84
FIGURE 7-13:	INITIAL SOLAR ENERGY DEVELOPMENT LAYOUT	86
FIGURE 7-14:	REVISED SOLAR ENERGY DEVELOPMENT LAYOUT	86
FIGURE 7-15:	LOCATION OF THE PROPOSED ENAMANDLA PV 4 (ALTERNATIVE 1)	87
FIGURE 7-16:	LOCATION OF THE PROPOSED ENAMANDLA PV 4 (ALTERNATIVE 2)	87
FIGURE 7-17:	ENAMANDLA PV 4 SENSITIVITY MAP (SHOWING ALTERNATIV	/F
	2)	
FIGURE 7-18:		89
	2)	89 89
FIGURE 7-18:	2)8 PROPOSED LAYOUT (OPTION 1, 2 AND 3) OF THE ENAMANDLA PV 4 PROJECT	89 89 90
FIGURE 7-18: FIGURE 7-19:	2)	89 89 90 91
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20:	2)	89 89 90 91 92
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21:	2)	89 89 90 91 92 92
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21: FIGURE 7-22:	2)	 89 89 90 91 92 92 94
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21: FIGURE 7-22: FIGURE 8-1:	2)	 89 89 90 91 92 92 94 95
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21: FIGURE 7-22: FIGURE 8-1: FIGURE 8-2:	2)	 89 89 90 91 92 92 94 95 96
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21: FIGURE 7-22: FIGURE 8-1: FIGURE 8-2: FIGURE 8-3:	2)	 89 89 90 91 92 92 94 95 96 97 98
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21: FIGURE 7-22: FIGURE 8-1: FIGURE 8-2: FIGURE 8-3: FIGURE 8-3: FIGURE 8-4:	2)	 89 89 90 91 92 92 94 95 96 97 98
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21: FIGURE 7-22: FIGURE 8-1: FIGURE 8-3: FIGURE 8-3: FIGURE 8-3: FIGURE 8-5:	2)	 89 89 90 91 92 92 94 95 96 97 98 98
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21: FIGURE 7-22: FIGURE 8-1: FIGURE 8-2: FIGURE 8-3: FIGURE 8-3: FIGURE 8-5: FIGURE 8-6:	2)	 89 89 90 91 92 92 94 95 96 97 98 98 99
FIGURE 7-18: FIGURE 7-19: FIGURE 7-20: FIGURE 7-21: FIGURE 7-22: FIGURE 8-1: FIGURE 8-2: FIGURE 8-3: FIGURE 8-3: FIGURE 8-5: FIGURE 8-6: FIGURE 8-7:	2)	 89 89 89 90 91 92 92 94 95 96 97 98 99 99 90

FIGURE 8-11:	SOIL LAND TYPES FOR ENAMANDLA PV 4 (BLUE STAR) 102
FIGURE 8-12	SOIL SAMPLING LOCATIONS WITHIN FARM RE 86 (ENAMANDLA PV 4 ALTERNATIVE 1 INDICATED WITH BLUE
	STAR)
FIGURE 8-13:	BLACK MOUNTAIN TAILINGS DAM105
FIGURE 8-14:	NATIONAL LAND COVER FOR THE STUDY AREA (ENAMANDLA PV 4 INDICATED WITH A RED STAR)107
FIGURE 8-15:	LOCAL LAND CAPABILITY (ENAMANDLA PV 4 INDICATED BY A BLUE STAR)108
FIGURE 8-16:	BROAD-SCALE OVERVIEW OF THE VEGETATION IN AND AROUND ENAMANDLA PV 4109
FIGURE 8-17:	CRITICAL BIODIVERSITY AREAS MAP OF THE AREA AROUND ENAMANDLA PV 4111
FIGURE 8-18:	THE PROPOSED STUDY AREA (ORANGE) IN RELATION TO THE HARAMOEP AND BLACK MOUNTAIN (SA035) IMPORTANT BIRD AREA115
FIGURE 8-19:	THE SPATIAL DISTRIBUTION OF TRANSECT RECORDED PRIORITY SPECIES AT THE DEVELOPMENT AREA123
FIGURE 8-20:	DISTRIBUTION OF FLIGHT ACTIVITY OF ALL PRIORITY SPECIES
FIGURE 8-21:	LOWER ORANGE WMA (LEFT) AND QUATERNARY CATCHMENTS (RIGHT)126
FIGURE 8-22:	MAP COMPILED BY THE BRITISH INTELLIGENCE DEPARTMENT (1900) OF BUSHMANLAND (SCALE 1:250 000). NOTE THE POSITION OF HARTEBEEST VLEI. THE LOCATION OF AGGENEYS IN SHOWN IN BLUE, AND NAMIES IS SHOWN IN YELLOW
FIGURE 8-23:	VISUAL CHARACTER, CLEAR SKIES FLAT PLAINS AND KOPPIES
FIGURE 8-24:	POPULATION GROUPS AND LANGUAGES SPOKEN – NORTHERN CAPE
FIGURE 8-25:	POPULATION PYRAMID – NORTHERN CAPE
FIGURE 8-26:	POPULATION GROUPS AND LANGUAGES SPOKEN- KHÂI-MA LOCAL MUNICIPALITY136
FIGURE 8-27:	POPULATION GROUPS - KHÂI-MA LOCAL MUNICIPALITY 137
FIGURE 9-1:	VIEWSHED FOR ENAMANDLA PV 4
FIGURE 10-1:	THE LOCATION OF THE EXISTING ENVIRONMENTAL AUTHORISATIONS WITHIN 65KM OF ENAMANDLA PV 4184
FIGURE 10-2:	GRAPHICAL ILLUSTRATION OF THE OVERALL CUMULATIVE IMPACT PER ASPECT (EXCLUDING THE BIOTHERM DEVELOPMENT)200
FIGURE 10-3:	GRAPHICAL ILLUSTRATION OF THE OVERALL CUMULATIVE IMPACT PER ASPECT (INCLUDING THE BIOTHERM DEVELOPMENT)200
FIGURE 11-1:	THE LAYOUT OF ENAMANDLA PV 4 RELATIVE TO THE ENVIRONMENTAL SENSITIVITY MAP204
FIGURE 11-2:	BIODIVERSITY SENSITIVITY MAP FOR ENAMANDLA PV 4204

APPENDICES

APPENDIX A	CURRICULUM VITAE
APPENDIX B	EAP DECLARATION OF INTEREST AND UNDERTAKING
APPENDIX C	SPECIALIST DECLARATIONS
APPENDIX D	DEA COMMENTS ON FINAL SCOPING REPORT
APPENDIX E	DEA ACKNOWLEDGMENT OF RECEIPT OF APPLICATION
APPENDIX F	DEA PRE-APPLICATION MEETING MINUTES
APPENDIX G	DEA COMMENTS ON DRAFT SCOPING REPORT
APPENDIX H	COMMENT AND RESPONSE REPORT
APPENDIX I	TRANSPORT SPECIALIST STUDY
APPENDIX J	ENVIRONMENTAL MANAGEMENT PROGRAMME
APPENDIX K	STAKEHOLDER DATABASE
APPENDIX L	COMMENTS FROM THE DEPARTMENT OF WATER AND SANITATION
APPENDIX M	AVIFAUNA SPECIALIST STUDY
APPENDIX N	LAND CAPABILITY AND WETLANDS SPECIALIST STUDY
APPENDIX O	TRAFFIC STUDY PEER REVIEW
APPENDIX P	PEER REVIEWER – CURRICULUM VITAE
APPENDIX Q	BIODIVERSITY SPECIALIST STUDY
APPENDIX R	HERITAGE SPECIALIST STUDY
APPENDIX S	VISUAL SPECIALIST STUDY
APPENDIX T	SOCIAL SPECIALIST STUDY
APPENDIX U	CUMULATIVE MITIGATION SUMMARY
APPENDIX V	DEA A3 MAPS

INTRODUCTION

1.1 PURPOSE OF THIS REPORT

This draft environmental impact report (EIR) documents the process and findings of the impact assessment phase of the Scoping and Environmental Impact Reporting (S&EIR) process for the proposed establishment of the Enamandla Photovoltaic (PV) Site 4 project (hereafter referred to as 'Enamandla PV 4') which forms part of the establishment of a solar energy development on Farm Hartebeest VIei 86, located approximately 13km southeast of Aggeneys located within the Khâi-Ma Local Municipality under the jurisdiction of the Namakwa District Municipality, South Africa.

1.2 BACKGROUND INFORMATION

BioTherm Energy (Pty.) Ltd. (BioTherm) is the proponent and applicant for the Environmental Authorisation (EA) for Enamandla PV 4. BioTherm is a leading renewable energy project development and financing company that owns, develops, constructs and operates solar and wind energy projects in South Africa and Sub-Saharan Africa.

BioTherm has proposed a solar energy development on Farm Hartebeest Vlei 86, located approximately 13km southeast of Aggeneys located within the Khâi-Ma Local Municipality under the jurisdiction of the Namakwa District Municipality, in the Northern Cape Province of South Africa. The solar energy development will consist of two 150MW Concentrating Solar Power (CSP) projects referred to as Letsoai CSP 1 and 2; and five 75MW Solar Photovoltaic (PV) projects referred to as Enamandla PV 1 – 5 (**Figure 1-1**). The projects are summarised in **Table 1-1**.

Project Number	TECHNOLOGY	LOCATION	Projects
1	CSP	Northern Cape	 Letsoai CSP 1 (150MW) and associated infrastructure Letsoai CSP 2 (150MW) and associated infrastructure
2	PV	Northern Cape	 Enamandla PV 1 (75MW) and associated infrastructure Enamandla PV 2 (75MW) and associated infrastructure Enamandla PV 3 (75MW) and associated infrastructure Enamandla PV 4 (75MW) and associated infrastructure Enamandla PV 5 (75MW) and associated infrastructure
3	Power Integration	Northern Cape	→ 1 x 400kV Powerline and associated substation

Table 1-1: Projects within the Solar Energy Development



Figure 1-1: The Proposed Solar Energy Development

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public WSP | Parsons Brinckerhoff Project No 47579 February 2017 It is important to note that this S&EIR process is for Enamandla PV 4 only; the balance of the Enamandla PV and Letsoai CSP projects entail separate EA applications and S&EIR processes.

WSP| Parsons Brinckerhoff, Environment and Energy, Africa (WSP | Parsons Brinckerhoff) has been appointed in the role of Independent Environmental Assessment Practitioner (EAP) to undertake the S&EIR processes for each of the seven projects collectively forming part of the solar energy development. **Table 1-2** outlines the details of the EAP and their expertise. The CVs of the Project Director and Project Manager are available in **Appendix A**. The EAP declaration of interest and undertaking is included in **Appendix B**. In order to adequately identify and assess potential environmental impacts, the EAP was supported by a number of specialists. The signed Specialist Declarations are included in **Appendix C**.

NAME OF CONSULTANT:	WSP Environmental (Pty) Ltd
Contact Person:	Ashlea Strong
Postal Address:	P O Box 98867
	Sloane Park
	2152
Telephone:	011 361 1392
Fax:	011 361 1381
E-mail:	Ashlea.Strong@wspgroup.co.za
Expertise to conduct this EIA	Ms A. Strong holds a Masters in Environmental Management; a BTech (Nature Conservation), and a National Diploma (Nature Conservation); She is also a Certified Environmental Assessment Practitioner of South Africa (CEAPSA) with the interim Board of Certification. She has 13 years' experience in the environmental field - she provides technical and strategic expertise on diverse projects in the environmental management field, including environmental scoping and impact assessment studies, environmental management plans, waste management, as well as the provision of environmental management of a number of large EIAs within South Africa and has environmental auditing and training experience and expertise.

1.3 ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

The EIA Regulations (GNR 982 of 2014) identify Enamandla PV 4 as an activity being subject to a S&EIR process due to the applicability of the EIA Listing Notices Government Notice Regulation (GNR) 983 and 984 (8 December 2014). In order for the project to proceed it will require an EA from the Department of Environmental Affairs (DEA).

WSP| Parsons Brinckerhoff has been appointed as the independent EAP to carry out the S&EIR process in accordance with the EIA Regulations, 2014.

The Scoping Process carried out involved consultation with interested and affected parties and the drafting of the Plan of Study for EIA (POS for EIA), which culminated in the submission of a Final Scoping Report to the DEA. The DEA acceptance of the Final Scoping Report and authorisation to proceed with the EIA was received on 12 December 2016 (**Appendix D**)

PROCEDURAL FRAMEWORK

As defined in Appendix 3 of the EIA Regulations, the objective of the impact assessment process is to, through a consultative process:

- → Determine the policy and legislative context within which the activity is located and document how the proposed activity complies with and responds to the policy and legislative context;
- → Describe the need and desirability of the proposed activity, including the need and desirability of the activity in the context of the preferred location;
- → Identify the location of the development footprint within the preferred site based on an impact and risk assessment process inclusive of cumulative impacts and a ranking process of all the identified development footprint alternatives focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects of the environment;
- → Determine the--
 - Nature, significance, consequence, extent, duration and probability of the impacts occurring to inform identified preferred alternatives; and

Degree to which these impacts-

- Can be reversed;
- May cause irreplaceable loss of resources, and
- Can be avoided, managed or mitigated;
- Identify the most ideal location for the activity within the preferred site based on the lowest level of environmental sensitivity identified during the assessment;
- → Identify, assess, and rank the impacts the activity will impose on the preferred location through the life of the activity;
- → Identify suitable measures to avoid, manage or mitigate identified impacts; and
- \rightarrow Identify residual risks that need to be managed and monitored.

PUBLIC PARTICIPATION PROCESS

Public participation is a requirement of the S&EIR process; it consists of a series of inclusive and culturally appropriate interactions aimed at providing stakeholders with opportunities to express their views, so that these can be considered and incorporated into the S&EIR decision-making process. Effective public participation requires the prior disclosure of relevant and adequate project information to enable stakeholders to understand the risks, impacts, and opportunities of the Proposed Project. The objectives of the public participation process can be summarised as follows:

- → Identify relevant individuals, organisations and communities who may be interested in or affected by the Proposed Project;
- Clearly outline the scope of the Proposed Project, including the scale and nature of the existing and proposed activities;
- → Identify viable Proposed Project alternatives that will assist the relevant authorities in making an informed decision;
- → Identify shortcomings and gaps in existing information;
- → Identify key concerns, raised by Stakeholders that should be addressed in the subsequent specialist studies;
- → Highlight the potential for environmental impacts, whether positive or negative; and
- → To inform and provide the public with information and an understanding of the Proposed Project, issues and solutions.

1.4 IMPACT ASSESSMENT REPORT STRUCTURE

Table 1-3 cross-references the sections within the EIR with the legislated requirements as per Appendix 3 of GNR 982 of 2014.

APPENDIX 3	LEGISLATED REQUIREMENTS AS PER THE NEMA GNR 982	RELEVANT REPORT SECTION				
(a)	Details of					
	i) the EAP who compiled the report; and	Section 1.2				
	ii) the expertise of the EAP, including a Curriculum Vitae	Section 1.2 and Appendix A				
(b)	The location of the activity, including-					
	i) The 21 digit Surveyor code for each cadastral land parcel;	Section 2.1				
	ii) Where available, the physical address and farm name	Section 2.1				
	iii) Where the required information in terms of (i) and (ii) is not available, the coordinates of the boundary of the property.	Section 2.1				
(c)	A plan which locates the proposed activities applied for at an appropriate	scale, or, if it is-				
	 A linear activity, a description of the corridor in which the proposed activity or activities is to be undertaken; or 	Not Applicable				
	ii) On land where the property has not been defined, the coordinates within which the activity is to be undertaken.	Section 2.2				
(d)	A description of the scope of the proposed activity, including-					
	 All listed and specified activities triggered and being applied for;; 	Section 3.2				
	A description of the associated structures and infrastructure related to the development;;	Section 7.2				
(e)	A description of the policy and legislative context within which the development is located and an explanation of how the proposed development complies with and responds to the legislation and policy context;;	Section 7				
(f)	A motivation for the need and desirability for the proposed development, including the need and desirability of the activity in the context of the preferred location;	Section 6				
(g)	A motivation for the preferred development footprint within the approved site	Section 7.4				
(h)	A full description of the process followed to reach the proposed development footprint within the approved site, including-					
	i). Details of the development footprint alternatives considered;;	Section 7.4				
	 Details of the public participation process undertaken in terms of regulation 41 of the Regulations, including copies of the supporting documents and inputs; 	Section 5.3				
	 A summary of the issues raised by interested and affected parties, and an indication of the manner in which the issues were incorporated, or the reasons for not including them; 	Section 5.3 and Appendix H				
	iv). The environmental attributes associated with the development footprint alternatives focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects;	Section 8				

 Table 1-3:
 Legislation Requirements as detailed in GNR 982

APPENDIX 3	LEGISLATED REQUIREMENTS AS PER THE NEMA GNR 982	RELEVANT REPORT SECTION				
	 v). The impacts and risks identified including the nature, significance, consequence, extent, duration and probability of the impacts, including the degree to which these impacts-(aa) can be reversed; (bb) may cause irreplaceable loss of resources; and (cc) can be avoided, managed or mitigated; 	Section 9				
	vi). The methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks;	Section 5.2				
	vii). Positive and negative impacts that the proposed activity and alternatives will have on the environment and on the community that may be affected focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects;	Section 9				
	viii). The possible mitigation measures that could be applied and level of residual risk;	Section 9 Appendix J				
	ix). If no alternative development locations for the activity were investigated, the motivation for not considering such; and;	Section 7.4				
	i). A concluding statement indicating the preferred alternative development location within the approved site	Section 11.5				
(i)	A full description of the process undertaken to identify, assess and rank the impacts the activity and associated structures and infrastructure will impose on the preferred location through the life of the activity, including-					
	 A description of all environmental issues and risks that were identified during the environmental impact assessment process; and 	Section 9				
	 ii). An assessment of the significance of each issue and risk and an indication of the extent to which the issue and risk could be avoided or addressed by the adoption of mitigation measures. 	Section 9				
(j)	An assessment of each identified potentially significant impact and risk, including-					
	i). Cumulative impacts;	Section 10				
	ii). The nature, significance and consequences of the impact and risk;	Section 9				
	iii). The extent and duration of the impact and risk;	Section 9				
	iv). The probability of the impact and risk occurring;	Section 9				
	v). The degree to which the impact and risk can be reversed;	Section 9				
	vi). The degree to which the impact and risk may cause irreplaceable loss of resources; and	Section 9				
	vii). The degree to which the impact and risk can be mitigated	Section 9				
(k)	Where applicable, a summary of the findings and recommendations of any specialist report complying with Appendix 6 to these Regulations and an indication as to how these findings and recommendations have been included in the final assessment report;	Section 11				
(I)	An environmental impact statement which contains-					
	A summary of the key findings of the environmental impac assessment:	t Section 11				
	 ii) A map at an appropriate scale which superimposes the proposed activity and its associated structures and infrastructure on the 					

APPENDIX 3	LEGISLATED REQUIREMENTS AS PER THE NEMA GNR 982	RELEVANT REPORT SECTION			
	environmental sensitivities of the preferred site indicating any areas that should be avoided, including buffers; and				
	iii) A summary of the positive and negative impacts and risks of the proposed activity and identified alternatives;	Section 11			
(m)	Based on the assessment, and where applicable, recommendations from specialist reports, the recording of proposed impact management objectives, and the impact management outcomes for the development for inclusion in the EMPr as well as for inclusion as conditions of authorisation;	Section 9 Appendix J			
(n)	The final proposed alternatives which respond to the impact management measures, avoidance, and mitigation measures identified through the assessment;	Section 11.5			
(0)	Any aspects which were conditional to the findings of the assessment either by the EAP or specialist which are to be included as conditions of authorisation;	Appendix J			
(p)	A description of any assumptions, uncertainties and gaps in knowledge which relate to the assessment and mitigation measures proposed;	Section 1.5			
(q)	A reasoned opinion as to whether the proposed activity should or should not be authorised, and if the opinion is that it should be authorised, any conditions that should be made in respect of that authorisation;	Section 11.6			
®	Where the proposed activity does not include operational aspects, the period for which the environmental authorisation is required and the date on which the activity will be concluded and the post construction monitoring requirements finalised;	Not Applicable			
(s)	An undertaking under oath or affirmation by the EAP in relation to-				
	i). the correctness of the information provided in the report;	Appendix B			
	ii). the inclusion of comments and inputs from stakeholders and I&APs	Appendix B			
	iii). the inclusion of inputs and recommendations from the specialist reports where relevant; and	Appendix B			
	 any information provided by the EAP to interested and affected parties and any responses by the EAP to comments or inputs made by interested or affected parties; 	Appendix B			
(u)	an indication of any deviation from the approved scoping report, including the plan of study, including-				
	 any deviation from the methodology used in determining the significance of potential environmental impacts and risks; and 	Not Applicable			
	ii) a motivation for the deviation	Not Applicable			
(v)	Any specific information required by the competent authority; and	Section 4.2			
(w)	Any other matter required in terms of section 24(4)(a) and (b) of the Act.	Not Applicable			

1.5 ASSUMPTIONS AND LIMITATIONS

General assumptions and limitations relating to the impact assessment study and the EIR are listed below:

→ The EAP hereby confirms that they have undertaken to obtain project information from the client that is deemed to be accurate and representative of the project;

- → Site visits have been undertaken to better understand the project and ensure that the information provided by the client is correct, based on site conditions observed;
- → The EAP hereby confirms their independence and understands the responsibility they hold in ensuring all comments received are accurately replicated and responded to within the EIA documentation; and
- → The comments received in response to the public participation process, are representative of comments from the broader community; and
- → The competent authority would not require additional specialist input, as per the proposals made in this report, in order to make a decision regarding the application.

Notwithstanding these assumptions, it is the view of WSP | Parsons Brinckerhoff that this EIR provides a good description of the issues associated with the project and the resultant impacts.

2 BOUNDARY OF THE STUDY AREA

2.1 PROJECT STUDY AREA

The proposed project is to be developed on the Farm Hartebeest Vlei 86 (SG Code: C053000000008600000) located approximately 13km southeast of Aggeneys located within the Khâi-Ma Local Municipality under the jurisdiction of the Namakwa District Municipality.

The site is considered highly suitable for a solar energy project due to the following:

- → Climatic conditions;
- → Relief and aspect;
- \rightarrow Land availability; and
- → Access to the National Grid through Eskom's Aggeneys Substation.

There are a number of Environmental Authorisations (EAs) (either issued or in progress) within a 65km radius of the proposed project site. These EAs are illustrated in **Figure 2-1** and detailed in **Table 2-1**.

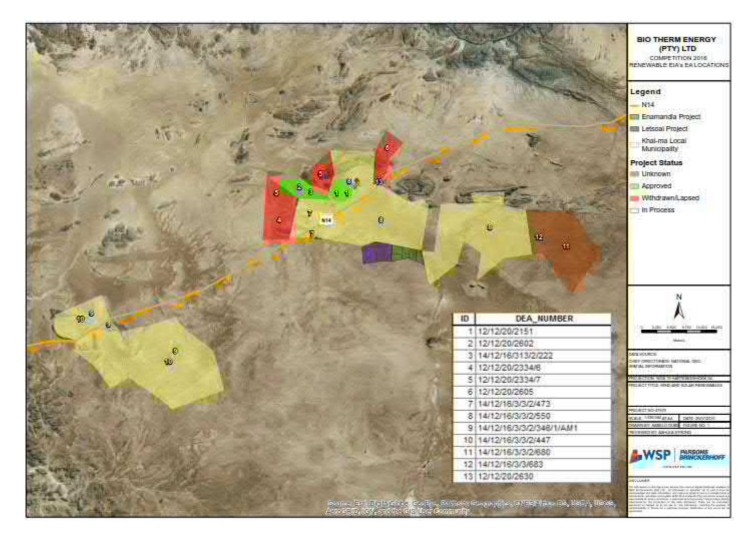


Figure 2-1: The Location of the Existing Environmental Authorisations within 65km of Enamandla PV 4

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public WSP | Parsons Brinckerhoff Project No 47579 February 2017

DEA REFERENCE NUMBER	EIA Process	PROJECT TITLE	EAP	TECHNOLOGY	MegaWatt	Project Status
14/12/16/3/3/2/346/AM1	Amendment	Construction of the Wind and Photovoltaic (PV) Energy Facilities, including the Construction of the Wind and PV Substations and Gridline Connections, near Springbok, within the Nama- Khoi Local Municipality, Northern Cape Province.	Aurecon South Africa (Pty) Ltd	Onshore Wind and Solar PV	75	In Process
14/12/16/3/3/2/447	S&EIR	Construction of the Wind and Photovoltaic (PV) Energy Facilities, including the Construction of the Wind and PV Substations and Gridline Connections, Near Springbok, within the Nama- Khoi Local Municipality, Northern Cape Province.	Aurecon South Africa (Pty) Ltd	Onshore Wind and Solar PV	1000	In Process
12/12/20/2334/7	S&EIR	Proposed Sato Energy Holdings Photovoltaic Project, Khai Ma Local Municipality, Northern Cape.	SRK Consulting (Pty) Ltd	Solar PV	75	Withdrawn / Lapsed
12/12/20/2602	S&EIR	The Proposed Boesmanland Solar Farm Portion 6 (A Portion Of Portion 2), Farm 62 Zuurwater, Aggeneys, Northern Cape Province.	SRK Consulting (Pty) Ltd	Solar PV	75	Approved
12/12/20/2334/6	S&EIR	Proposed Sato Energy Holdings Photovoltaic Project, Khai Ma Local Municipality, Northern Cape.	SRK Consulting (Pty) Ltd	Solar PV	75	Withdrawn / Lapsed
14/12/16/3/3/2/473	S&EIR	75MW PV plant on the Farm Zuurwater No 62 in the Namakwa District, Northern Cape Province, Phase 4.	SRK Consulting (Pty) Ltd	Solar PV	75	In Process
14/12/16/3/3/2/222	S&EIR	Proposed Boesmanland Solar Farm Portion 6 (A portion of portion 2) Farm 62 Zuurwater, Aggeneys, Northern Cape.	SRK Consulting (Pty) Ltd	Solar PV	75	Approved

Table 2-1: Existing Environmental Authorisations within 65km of Enamandla PV 4

DEA REFERENCE NUMBER	EIA Process	PROJECT TITLE	ЕАР	TECHNOLOGY	MegaWatt	Project Status
12/12/20/2334/7	S&EIR	Proposed Sato Energy Holdings Photovoltaic Project, Khai Ma Local municipality, Northern Cape.	SRK Consulting (Pty) Ltd	Solar PV	75	Withdrawn / Lapsed
14/12/16/3/3/2/550	S&EIR	Proposed Wind Energy Facility and Associated Infrastructure on Namies Wind Farm Pty Ltd, near Aggeneys, Northern Cape Province.	Savannah Environmental Consultants (Pty) Ltd	Onshore Wind	220	In Process
12/12/20/2151	BAR	The Proposed Construction of a Photovoltaic Power Generation Facility within the Black Mountain Mining Area near Aggeneys in the Northern Cape Province.	SRK Consulting (Pty) Ltd	Solar PV	19	Approved
12/12/20/2605	BAR	Proposed Gamsberg Solar Energy Project on Portion 1 of Farm 57 Aroams near Upington, Khâi-Ma Municipality, Northern Cape.	Savannah Environmental Consultants (Pty) Ltd	Solar PV	Unknown	Withdrawn / Lapsed
14/12/16/3/3/2/683	S&EIR	Proposed 75MW Korana Wind Energy Facility, near Poffader in the Northern Cape.	Savannah Environmental Consultants (Pty) Ltd	Onshore Wind	Unknown	Unknown
14/12/16/3/3/2/680	S&EIR	Proposed 140MW Khâi-Mai Wind Energy Facility near Pofadder.	Savannah Environmental Consultants (Pty) Ltd	Onshore Wind	Unknown	Unknown
12/12/20/2630	S&EIR	Construction of the 70MW Orlight SA Photovoltaic Solar Power Plant on portion 1 of the farm Aroams 57 RD near Aggeneys within the Khai-Ma Local Municipality, Northern Cape Province	Digby Wells Environmental	Solar PV	40	Approved

2.2 PROJECT SITE

The EIR is considering two alternative sites within the development area for Enamandla PV 4. Both site alternatives are located adjacent to the Springbok Wind Renewable Energy Development Zone (REDZ) and are therefore considered to be located within the renewable energy hub that is developing in the Aggeneys Area (Figure 2-2 and Figure 2-3). The location of the alternative sites for Enamandla PV 4 on the Farm Hartebeest Vlei 86 (SG Code: C053000000008600000) are illustrated in Figure 2-4 and Figure 2-5.

In terms of section 7(1) and 7(2) of the Astronomy Geographic Act (No. 21 of 2007), national government established core astronomy advantage areas. As such, all land within a 3 km radius of the centre of the Southern African Large Telescope (SALT) dome located in the Northern Cape Province falls under the Sutherland Core Astronomy Advantage Area. The declaration also applies to core astronomy advantage area containing the MeerKAT radio telescope and the core of the planned Square Kilometer Array (SKA) telescope.

Enamandla PV 4 is outside of the Core SKA area and outside the 3km buffer of the SALT.

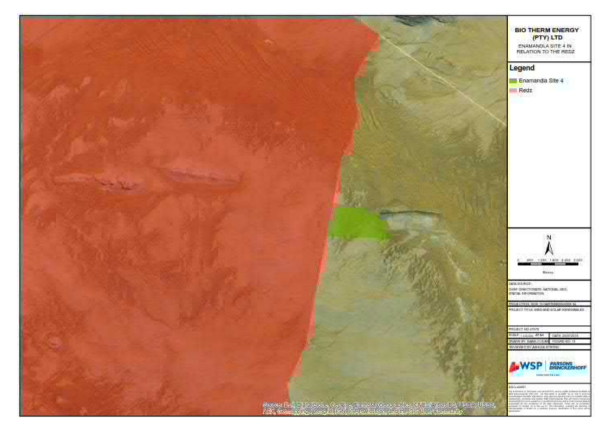


Figure 2-2: Enamandla PV 4 (Alterative 1) site adjacent to the Springbok Wind REDZ



Figure 2-3: Enamandla PV 4 (Alterative 2) site adjacent to the Springbok Wind REDZ

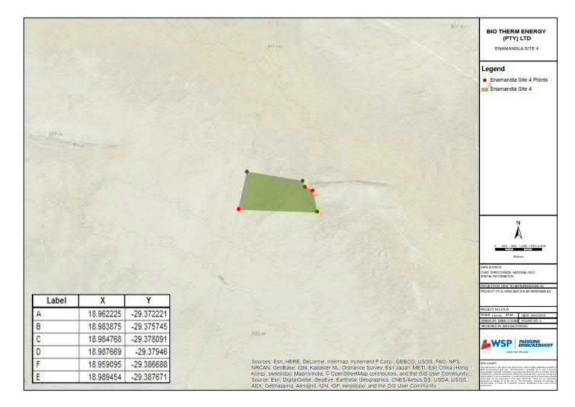


Figure 2-4: The Enamandla PV 4 Project forming part of the greater Enamandla Project (Alternative 1)



Figure 2-5: The Enamandla PV 4 Project forming part of the greater Enamandla Project (Alternative 2)

2.3 AREAS OF INFLUENCE

The biophysical boundary of the study refers to land cover in the area defined above (**Figure 2-4** and **Figure 2-5**); as well as the area covered by the proposed water supply pipeline corridor alternatives which lie to the north of the site.

From a socio-economic perspective indirect and direct project influence areas are defined:

- → The area of indirect influence includes the country of South Africa, the Northern Cape Province and the Namakwa District Municipality; given the nature of the project there will be some influences at the national, provincial and district levels.
- → The area of direct influence includes the Khâi-Ma Local Municipality and surrounding areas.

3 GOVERNANCE FRAMEWORK

The South African regulatory framework establishes well-defined requirements and standards for environmental and social management of industrial and civil infrastructure developments. Environmental protection functions are carried out by different authorities at both national and regional levels. The following sections outline summaries of:

- → Key regulatory authorities and other relevant bodies related to the governance of the proposed activities, the S&EIR process, and other permitting requirements.
- → Current national, provincial and local legislative framework in South Africa as it relates to the project during planning, development and operation; including national policies and standards referred to as guidelines for the identification and management (including mitigation) of impacts.

3.1 INSTITUTIONAL FRAMEWORK

The key institutions and their main roles and responsibilities in relation to the S&EIR process are described in the following subsections:

DECISION MAKING AUTHORITY

Due to the fact that this is a renewable energy project it is linked to the Integrated Resource Plan 2010. Section 24C(2)(a) of the National Environmental Management Act (No. 107 of 1998) (NEMA) stipulates that the Minister must be identified as the competent authority if the activity has implications for international environmental commitments or relations. At the 15th Conference of the Parties to the United Nations Framework Convention on Climate change held in 2010, the President, Mr Jacob Zuma, committed the country to voluntary reductions in CO₂ emissions through the Copenhagen Accord. As such, applications which fall within the energy reduction plans of government must be considered by the Minister. Therefore, the DEA is the authorising department.

COMMENTING AUTHORITIES

The following will act as commenting authorities for this application:

- → Northern Cape Department of Environment and Nature Conservation (NCDENC);
- → Department of Water and Sanitation (DWS). The Department of Water and Sanitation Northern Cape Region will act as a commenting authority for this application and will provide input with regards to water use license requirements. The project falls within the Lower Orange Water Management Area;
- → Department of Environmental Affairs: Biodiversity and Conservation;
- → South African Heritage Resources Agency (SAHRA);
- → Regional Land Claims Commission: Northern Cape;
- → Square Kilometre Array (SKA);
- → Khâi-Ma Local Municipality; and
- → Namakwa District Municipality.

3.2 NATIONAL LEGAL AND REGULATORY FRAMEWORK

THE CONSTITUTION OF SOUTH AFRICA (NO. 108 OF 1996)

Since 1994 South African legislation, including environmental legislation has undergone a large transformation and various laws and policies were promulgated with a strong emphasis on environmental concerns and the need for sustainable development. The Constitution of South Africa (No. 108 of 1996) (The Constitution) provides environmental rights (contained in the Bill of Rights, Chapter 2, Section 24) and includes implications for environmental management. The environmental rights are guaranteed in Section 24 of the Constitution, and state that:

"Everyone has the right –

- To an environment that is not harmful to their health or well-being and
- To have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures that:
 - Prevent pollution and ecological degradation;
- Promote conservation and
- Secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development."

The Constitution cannot manage environmental resources as a stand-alone piece of legislation hence additional legislation has been promulgated in order to manage the various spheres of both the social and natural environment. Each promulgated Act and associated Regulations are designed to focus on various industries or components of the environment to ensure that the objectives of the Constitution are effectively implemented and upheld on an on-going basis throughout the country. In terms of Section 7, a positive obligation is placed on the State to give effect to the environmental rights.

NATIONAL ENVIRONMENTAL MANAGEMENT ACT (NO. 107 OF 1998)

The NEMA provides the environmental legislative framework for South Africa and requires that activities be investigated that may have a potential impact on the environment, socio-economic conditions, and cultural heritage. The results of such investigation must be reported to the relevant authority. Procedures for the investigation and communication of the potential impact of activities are contained in Section 24(7) of the Act.

EIA REGULATIONS 2014

On the 4th December 2014 the Minister responsible for Environmental Affairs promulgated new EIA Regulations (GNR 982) in terms of Chapter 5 of the NEMA. The EIA Regulations contain three listing notices (GNR 983, 984 and 985) which identify activities that are subject to either a Basic Assessment or Scoping and EIA in order to obtain an EA. A Basic Assessment must be completed if the proposed project triggers activities listed in GNR 983 (Listing Notice 1) or GNR 985 (Listing Notice 3).

Table 3-1, Table 3-2 and Table 3-3 outline the listed activities that are triggered by the proposed project under GNR 983, 984 and 985 respectively.

Table 3-1: Determination of GNR 983 Listed Activities

I ISTED ACTIVITY AS DESCRIBED IN (IND 983	Applicable (Y/N)	APPLICABILITY & LICENCE REQUIREMENT
(11)- The development of facilities or		Enamandla PV 4 will require the
infrastructure for the transmission and distribution		construction of an on-site substation and a
of electricity-		132kV overhead powerline. The

Public

LISTED ACTIVITY AS DESCRIBED IN GNR 983	Applicable (Y/N)	APPLICABILITY & LICENCE REQUIREMENT
(i) Outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kilovolts.		powerline will all be outside an urban area and will connect to common on-site substation prior to the electricity being evacuated to the Eskom Grid.
(14)- The development of facilities or infrastructure, for the storage, or for the storage and handling, of a dangerous good, where such storage occurs in containers with a combined capacity of 80 cubic metres or more but not exceeding 500 cubic metres.	••	Hazardous substances such as fuel will be required to be stored on site. The storage containers will have a combined capacity of more than 80m ³ but less than 500m ³ .
(24)- The development of-(ii) A road with a reserve wider than 13,5 meters, or where no reserve exists where the road is no wider than 8 meters.	Applicable	Internal access roads will be required for access to Enamandla PV 4. These roads will be no wider than 8m.
(28)- Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture or afforestation on or after 01 April 1998 and where such development:		Enamandla PV 4 is proposed to be developed outside an urban area, on land that is utilised for agriculture, with a development footprint of more than 1 ha.
(ii) Will occur outside an urban area, where the total land to be developed is bigger than 1 hectare.		
(56)- The widening of a road by more than 6 metres, or the lengthening of a road by more than 1 kilometre-		The main access road that connects Enamandla PV 4 to the main road will require widening and/or lengthening.
(i) Where the existing reserve is wider than 13,5 meters; or		

Table 3-2: Determination of GNR 984 Listed Activities

LISTED ACTIVITY AS DESCRIBED IN GNR 984	Applicable (Y/N)	APPLICABILITY & LICENCE REQUIREMENT
(1)- The development of facilities or infrastructure for the generation of electricity from a renewable resource where the electricity output is 20 megawatts or more, excluding where such development of facilities or infrastructure is for photovoltaic installations and occurs within an urban area.		Enamandla PV 4 will generate electricity from a renewable resource with an electricity output of more than 20 megawatts (75MW).
(15)- The clearance of an area of 20 hectares or more of indigenous vegetation, excluding where such clearance of indigenous vegetation is required for-		Enamandla PV 4 will require more than 20ha of indigenous vegetation to be cleared.
 (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan. 		

LISTED ACTIVITY AS DESCRIBED IN GNR 985	APPLICABLE	APPLICABILITY & LICENCE REQUIREMENT
 (4) - The development of a road wider than 4 metres with a reserve less than 13,5 metres. In The Northern Cape - (bb) National Protected Area Expansion Strategy Focus area (ee) Critical biodiversity areas as identified in systematic biodiversity plans adopted by the competent authority or in bioregional plans 		There are no Critical Biodiversity Areas within the Enamandla PV 4 site. However, the entire proposed development falls within the Kamiesberg Bushmanland Augabies NPAES focus area and the access road will intersect with Critical Biodiversity Areas.
 (12) - The clearance of an area of 300 square meters or more of indigenous vegetation except where such clearance of indigenous vegetation is required for maintenance purposes undertaken in accordance with a maintenance management plan In the Northern <u>Cape</u> - (i) Within critical biodiversity areas identified in bioregional plans 	Applicable	There are no Critical Biodiversity Areas within the Enamandla PV 4 site. However, the access road will intersect with Critical Biodiversity Areas.
 (14) - The development of – (xii) infrastructure or structures with a physical footprint of 10 square meters or more In the Northern Cape - (bb) National Protected Area Expansion Strategy Focus area (ff) Critical biodiversity areas or ecosystem service areas as identified in systematic biodiversity plans adopted by the competent authority or in bioregional plans; 	Applicable	There are no Critical Biodiversity Areas within the Enamandla PV 4 site. However, the entire proposed development falls within the Kamiesberg Bushmanland Augabies NPAES focus area and the access road will intersect with Critical Biodiversity Areas.

Based on the determination above, activities listed in GNR 983, GNR 984 and GNR 985 are applicable to the project. The EIA Regulations stipulate that where both Listing Notices are applicable, the more rigours process is to be followed. In this case a S&EIR process is being undertaken in order to obtain the required necessary EA.

NATIONAL ENVIRONMENTAL MANAGEMENT WASTE ACT (NO. 59 OF 2008)

The National Environmental Management: Waste Act, 2008 (No. 59 of 2008) (NEM:WA) is subsidiary and supporting legislation to the NEMA. The Act is a framework legislation that provides the basis for the regulation of waste management. The Act also contains policy elements and gives a mandate for further regulations to be promulgated.

On 29 November 2013 GNR 921 was promulgated (repealing GNR 718) which contains a list of waste management activities that if triggered require a Waste Management License (WML) and in turn a Basic Assessment (Category A activities) or Scoping and EIA (Category B activities) process to be undertaken in terms of the NEMA EIA Regulations. Category C activities are required to comply with the Norms and Standards for Storage of Waste 2013 (GN. 926) and do not require authorisation.

Waste handling, storage and disposal during the construction and operational phases of the project must be undertaken in accordance with the requirements of this Act and the Best Practicable Environmental Options which will be incorporated into the site specific Environmental Management Programme (EMPr).

NATIONAL ENVIRONMENTAL MANAGEMENT AIR QUALITY ACT (NO. 39 OF 2004)

The National Environmental Management Air Quality Act (No. 39 Of 2004) (NEM:AQA) aims to protect the environment by providing reasonable measures for the protection and enhancement of the quality of air in South Africa, to prevent air pollution and ecological degradation and to secure ecological sustainable development while promoting justifiable economic and social development.

In line with Section 21 of NEM:AQA, GNR 893 of 2013 provides the listed activities for which an AEL is required and the associated minimum emission standards (MES) by emission category.

In terms of Section 32 of the NEM:AQA The National Dust Control Regulations (GNR 827) were promulgated, which aim at prescribing general measures for the control of dust in both residential and non-residential areas.

Although no AEL will be required for the construction and operation of Enamandla PV 4, the dust control regulations will be applicable during construction.

NATIONAL WATER ACT (NO. 36 OF 1998)

The National Water Act, 1998 (No. 36 of 1998) provides the framework to protect water resources against over-exploitation and to ensure that there is water for social and economic development, human needs and to meet the needs of the aquatic environment.

The Act defines water source to include watercourses, surface water, estuary or aquifer. A watercourse is defined in the Act as a river or spring, a natural channel in which water flows regularly or intermittently, a wetland, lake or dam into which or from which water flows, and any collection of water which the Minister may declare a watercourse.

Section 21 of the Act outlines water a number of categories which require the water user to apply for a Water Use License (WUL) and Section 22 requires water users to apply for a General Authorisation (GA) with the DWS if they are under certain thresholds or meet certain criteria. The list of water uses that require a WUL under section 21:

- (a) Taking water from a water resource;
- (b) Storage of water;
- (c) impeding or diverting the flow of water in a watercourse;
- (d) engaging in a stream flow reduction activity;
- (e) engaging in a controlled activity;
- (f) Discharging waste or water containing waste into a water resource through a pipe, canal, sewer, sea outfall or other conduit;
- (g) Disposing of waste in a manner which may detrimentally impact on a water resource;
- (h) Disposing in any manner of water which contains waste from, or which has been heated in. any industrial or power generation process;
- (i) Altering the bed, banks, course or characteristics of a watercourse;
- (j) Removing, discharging or disposing of water found underground if it is necessary for the efficient continuation of an activity or for the safety of people; and
- (k) Using water for recreational purposes.

The preliminary review of the baseline environment shows that ground water resources are limited and discussions are being undertaken with Sedibeng Water as well as other potential water supply partners in order to obtain water without having to abstract from the Orange River. Therefore, it is currently not anticipated that a WUL will be needed for the abstraction of water under Section 21(a).

Due to the fact that there are no surface water resources on the site, it is not anticipated that a WUL will be needed for the crossing of a watercourse in terms of Section 21(c) and (i) *viz.* impeding or diverting the flow of water in a watercourse and the altering of bed, banks, course or characteristics of a watercourse.

It should be noted that the WUL application will only be processed by the DWS should the project be selected as a preferred bidder in terms of the REIPPP.

NATIONAL ENVIRONMENTAL MANAGEMENT BIODIVERSITY ACT (NO. 10 OF 2004)

The National Environmental Management: Biodiversity Act, 2004 (No. 10 of 2004) (NEMBA) was promulgated in June 2004 within the framework of NEMA to provide for the management and conservation of national biodiversity. The NEMBA's primary aims are for the protection of species and ecosystems that warrant national protection, the sustainable use of indigenous biological resources, the fair and equitable sharing of benefits arising from bioprospecting involving indigenous biological resources. In addition, the NEMBA provides for the establishment and functions of a South African National Biodiversity Institute (SANBI).

SANBI was established by the NEMBA with the primary purpose to report on the status of the country's biodiversity and conservation status of all listed threatened or protected species and ecosystems.

The construction of the project, including the associated infrastructure may negatively impact on the biodiversity of the area, even though Enamandla PV 4 is adjacent to one of the REDZs. As such, SANBI will be invited to provide comment on the proposed project and any licenses or permits that maybe applicable will be obtained.

The Conservation of Agricultural Resources Act (No. 43 of 1983) (CARA) Regulations with regards to alien and invasive species have been superseded by the National Environmental Management: Biodiversity Act, 2004 (Act no. 10 of 2004) – Alien and Invasive Species (AIS) Regulations which became law on 1 October 2014.

Specific management measures for the control of alien and invasive plants will be included in the Environmental Management Programme (EMPr)

NATIONAL HERITAGE RESOURCES ACT (NO. 25 OF 1999)

The National Heritage Resource Act (No. 25 of 1999) (NHRA) serves to protect national and provincial heritage resources across South Africa. The NHRA provides for the protection of all archaeological and palaeontological sites, the conservation and care of cemeteries and graves by SAHRA, and lists activities which require any person who intends to undertake to notify the responsible heritage resources agency and furnish details regarding the location, nature, and extent of the proposed development.

In terms of the Section 38 of NHRA, any person who intends to undertake a linear development exceeding 300m in length or a development that exceeds 5 000m² must notify the heritage resources authority and undertake the necessary assessment requested by that authority.

In the case of Enamandla PV 4, a Heritage Impact Assessment (HIA) has been undertaken looking at Archaeology, Heritage and Palaeontology. The proposed project has been brought to the attention of SAHRA who will provide comment, and provide the required approval.

CONSERVATION OF AGRICULTURAL RESOURCES ACT (NO. 43 OF 1983)

The Conservation of Agricultural Resources Act (No. 43 of 1983) (CARA) includes the use and protection of land, soil, wetlands and vegetation and the control of weeds and invader plants. This is the only legislation that is directly aimed at conservation of wetlands in agriculture.

In terms of the amendments to the regulations under the CARA, landowners are legally responsible for the control of alien species on their properties. Various Acts administered by the DEA and DWS, as well as other laws (including local by-laws), spell out the fines, terms of imprisonment and other penalties for contravening the law. Although no fines have yet been placed against landowners who do not remove invasive species, the authorities may clear their land of invasive alien plants and other alien species entirely at the landowners cost and risk.

Specific management measures for the conservation of agricultural resources will be included in the EMPr.

CIVIL AVIATION ACT (NO. 13 OF 2009)

Civil aviation in South Africa is governed by the Civil Aviation Act, 2009 (No. 13 of 2009). This Act provides for the establishment of a stand-alone authority mandated with controlling, promoting, regulating, supporting, developing, enforcing and continuously improving levels of safety and security throughout the civil aviation industry. This mandate is fulfilled by the South African Civil Aviation Authority (SA CAA) as an agency of the Department of Transport (DoT). The SA CAA achieves the objectives set out in the Act by complying with the Standards and Recommended Practices (SARPs) of the International Civil Aviation Organisation (ICAO), while considering the local context when issuing the South African Civil Aviation Regulations (SA CARs). All proposed developments or activities in South Africa that potentially could affect civil aviation must thus be assessed by SACAA in terms of the SA CARs and South African Civil Aviation Technical Standards (SA CATS) in order to ensure aviation safety.

The Obstacle Evaluation Committee (OEC) which consists of members from both the SA CAA and South African Air Force (SAAF) fulfils the role of streamlining and coordinating the assessment and approvals of proposed developments or activities that have the potential to affect civil aviation, military aviation, or military areas of interest. With both being national and international priorities, the OEC is responsible for facilitating the coexistence of aviation and renewable energy development, without compromising aviation safety.

The details of the project will be provided to the SA CAA, which will be required to provide comment and approval of the proposed location and development of Enamandla PV 4.

ASTRONOMY GEOGRAPHIC ACT (ACT NO. 21 OF 2007)

The Astronomy Geographic Act, 2007 (No. 21 of 2007) provides for:

- → The preservation and protection of areas that are uniquely suited for optical and radio astronomy;
- → Intergovernmental cooperation and public consultation on matters concerning nationally significant astronomy advantage areas and matters connected herewith.

In terms of section 7(1) and 7(2) of this Act, national government established core astronomy advantage areas. As such, all land within a 3 km radius of the centre of the Southern African Large Telescope (SALT) dome located in the Northern Cape Province falls under the Sutherland Core Astronomy Advantage Area. The declaration also applies to core astronomy advantage area containing the MeerKAT radio telescope and the core of the planned Square Kilometer Array (SKA) telescope.

Under section 22(1) of the Act the national government has the authority to protect the radio frequency spectrum for astronomy observations within a core or central astronomy advantage area. As such no person may undertake certain activities within a core or central astronomy advantage area. These activities prohibited include the construction, expansion or operation; of any fixed radio frequency interference source, facilities for the generation, transmission or distribution of electricity, or any activity capable of causing radio frequency interference or which may detrimentally influence the astronomy and scientific endeavours.

Comments received from SKA note that the nearest SKA station to the Enamandla PV 4 Site is 142 km away. Based on the distance to the nearest SKA station, the facility is seen to pose a low risk of detrimental impact on the SKA.

OCCUPATIONAL HEALTH AND SAFETY ACT (NO. 85 OF 1993)

The Occupational Health and Safety Act (No. 85 of 1993) (OHSA) and the relevant regulations under the Act are applicable to the proposed project. This includes the Construction Regulations promulgated in 2014 under Section 43 of the Act. Adherence to South Africa's OHSA and its relevant Regulations, is essential. It is noted that adherence to the South African OHSA will also ensure adherence to the relevant occupational health and safety provisions contained within the International Finance Corporation (IFC) general Environmental, Health and Safety (EHS) Guidelines 2007, given that the South African standards either meet or exceed the relevant IFC guidelines.

3.3 PROVINCIAL CONTEXT

NORTHERN CAPE PROVINCE SPATIAL DEVELOPMENT FRAMEWORK

The Northern Cape Province Spatial Development Framework (PSDF) is a policy document that promotes a 'developmental state' in accordance with national and provincial legislation and directives. It aligns with the Northern Cape Provincial Growth and Development Strategy which has committed the Northern Cape to 'building a prosperous, sustainable and growing provincial economy which reduces poverty and improves social development'

The PSDF is premised upon and gives effect to the following five strategic objectives of the National Development Strategy for Sustainable Development (NSSD 2011-2014):

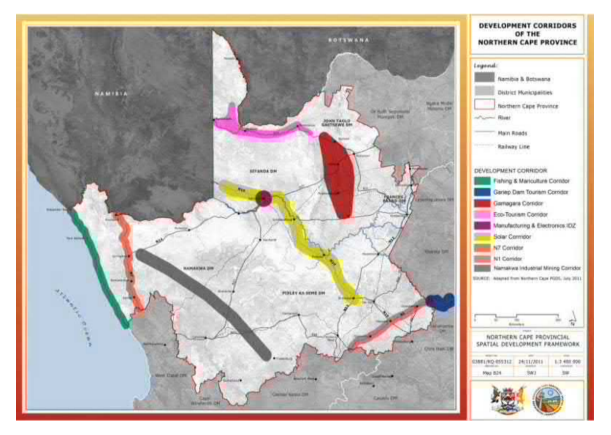
- → Enhancing systems for integrated planning and implementation
- → Sustaining our ecosystem and using natural efficiently
- → Towards green economy
- → Building sustainable communities
- → Responding effectively to climate change

The PSDF makes reference to the need to ensure the availability of energy and the potential for renewable energy generation within the province. Under Section B14, Economic Development Profile, The White Paper on Renewable Energy (2003) discussed a 10 000GWh of energy to be produced from renewable energy sources. The PSDF identifies that the total area of high radiation in South Africa amounts to approximately 194 000km², of which the majority falls within the Northern Cape. It is estimated that, if the electricity production per km² of mirror surface in solar thermal power stations were 30.2MW and only 1% of the area of high radiation were available for solar generation, generation potential would equate to approximately 64GW. A mere 1.25% of the area of high radiation could thus meet projected South African electricity demand in 2025 (80GW).

In addition the PSDF identifies that the implementation of large CSP plants has been proposed as one of the main contributors to greenhouse gas emission reductions in South Africa. Various solar parks and CSP plants have been proposed within the province.

Under Section B15 the PSDF unpacks the establishment of development regions and corridors of the Northern Cape as a response to the availability of environmental capital and infrastructure capital, which over time has resulted in the creation of distinct development regions and corridors. **Figure 3-1**, shows the development regions and corridors of the Northern Cape. The Solar Corridor centres around Upington and extends from roughly Kakamas in the north to De Aar in the east.

One of the policies outlined with the PSDF is for renewable energy sources to comprise 25% of the province's energy capacity by 2020. The proposed project therefore aids the province in reaching its 2020 target, even though it is not located within the Northern Cape Solar Corridor.





3.4 MUNICIPAL CONTEXT

NAMAKWA DISTRICT MUNICIPALITY INTEGRATED DEVELOPMENT PLAN

The Namakwa District Municipality (NDM) Integrated Development Plan (IDP) has been developed to align with the National Development Plan (NDP), which has identified various central development challenges. The challenges in the NDP have a direct impact on the development and growth in the Namakwa District. The Key Challenges identified within the NDP are:

- \rightarrow Unemployment;
- Poor quality of education;

- → Ineffective economic infrastructure, poorly located, under-maintained and insufficient to support sustainable growth;
- → Spatial Development patterns exclude the poor from benefitting from the fruits of development;
- → The economy needs transformation in terms of resource management and use;
- → Ineffective public health system;
- → Public services are uneven and often of poor quality;
- → Corrupt activities; and
- → Transform in coherent South African society.

To create a better life for the people of Namakwa the focus and alignment of priorities as identified in the National Development Plan – Vision 2030 are:

- → Creating jobs and livelihoods;
- → Expanding infrastructure;
- → Transitioning to a low-carbon economy;
- → Transforming our spatial reality;
- → Improving education and training;
- → Providing quality healthcare;
- → Building a capable state;
- → Fighting corruption and enhancing accountability; and
- \rightarrow Transforming society and uniting the nation.

The IDP identifies issues that need to be focused on if the NDM want to maximise service delivery potential. A number of programs of action have been drafted with specific focus areas. One of the programmes of action is economic development, for the promotion of the standard of living and economic health and wealth of the communities in a sustainable qualitative manner by optimal utilization of natural and human resources. One of the focus areas is the optimal utilization of Natural Resources in a sectoral manner, which includes renewable energy.

KHÂI-MA LOCAL MUNICIPALITY INTEGRATED DEVELOPMENT PLAN

The Khâi-Ma Local Municipality's mission is to ensure affordable service delivery and sustainable economic development through good and transparent municipal governance. The strategic objectives of the IDP include the following:

- → Provision of sustainable services to the inhabitants and maintain existing resources.
- → Develop Khâi-Ma Local Municipality as institution through transformation and capacity building.
- → Promotion of local economic development through poverty alleviation, job creation, empowerment of the previous disadvantage people with capacity building in business skills and establishment of a climate for investment.
- → Promote Sound financial management and viability.

The Khai- Ma Local Municipality has set out spatial objectives and goals to optimally develop the "inherent economic opportunities, i.e. mining, agriculture, tourism, to protect and utilize the rich and diverse natural and cultural heritage for the enjoyment of all, and to develop sustainable settlements where residents can live enriched, healthy and convenient lives" (Khâi-Ma Local Municipality IDP 2012-2017).

The IDP lists a number of spatial objectives and describes associated strategies to meet the objectives. One of the spatial objectives detailed in the IDP is to create sustainable urban and rural settlements. The following five spatial strategies have created:

- → Strengthen hierarchy of activity nodes.
- → Develop residential and employment opportunities close to bulk engineering infrastructure.
- → Eradicate basic services backlogs.
- \rightarrow Sustainable land reform along Orange River.
- → Upgrade sports and health amenities.
- → Employment of renewable energy technology.

The proposed project is aligned to the objectives of the municipal IDP and will therefore contribute to the overall mission of the Municipality.

3.5 STRATEGIC ENERGY PLANNING CONTEXT

NATIONAL ENERGY ACT (NO. 34 OF 2008)

The National Energy Act (No. 34 of 2008) was promulgated in 2008. The National Energy Act aims to ensure that diverse energy resources are available, in sustainable quantitates, and at affordable prices, to the South African economy in support of economic growth and poverty alleviation, taking into account environmental management requirements and interactions amongst economic sectors.

The main objectives of the act-

- \rightarrow Ensure uninterrupted supply of energy to the Republic;
- → Promote diversity of supply of energy and its sources;
- → Facilitate effective management of energy demand and its conservation;
- → Promote energy research;
- → Promote as appropriate standards and specifications for the equipment, systems and processes used for producing, supplying and consuming energy;
- → Ensure collection of data and information relating to energy supply, transportation and demand;
- → Provide for optimal supply, transformation, transportation, storage and demand of energy that are planned, organised and implemented in accordance with a balanced consideration of security of supply, economics, consumer protection and a sustainable development;
- → Provide for certain safety, health and environment matters that pertain to energy;
- → Facilitate energy access for improvement of the quality of life of the people of Republic;
- Commercialise energy-related technologies;
- \rightarrow Ensure effective planning for energy supply, transportation and consumption; and
- → Contribute to sustainable development of South Africa's economy.

The Act provides the legal framework which supports the development of renewable energy facilities for the greater environmental and social good.

ELECTRICITY REGULATION ACT (NO. 4 OF 2006)

The National Energy Regulation Act (No. 4 of 2004) is a national legal framework established for the regulation of the electricity supply industry and is enforced by the National Energy Regulator of South Africa (NERSA).

In 2011, the electricity regulation on new generation capacity was published under Section 35(4) of the Electricity Regulation Act, (No. 4 of 2006). These regulations apply to the procurement of new generation capacity by organs of state. The objectives of the regulations include:

- → To facilitate planning for the establishment of new generation capacity;
- → The regulation of entry by a buyer and a generator into a power purchase agreement;
- → To set minimum standards or requirements for power purchase agreements;
- → The facilitation of the full recovery by the buyer of all costs efficiently incurred by it under, or in connection with, a power purchase agreement including a reasonable return based on the risks assumed by the buyer thereunder and to ensure transparency and cost reflectivity in the determination of electricity tariffs; and
- → The provision of a framework for implementation of an Independent Power Producer (IPP) procurement programme and the relevant agreements concluded.

The Act establishes a National Energy Regulator as the custodian and enforcer of the National Electricity Regulatory Framework. The Act also provides for licenses & registration as the manner in which generation, transmission, distribution, trading & the import & export of electricity are regulated.

INTEGRATED RESOURCE PLAN 2010-2030

The Department of Energy (DoE) published the Integrated Resource Plan (IRP) in March 2011 to cover the period of 2010 - 2030. The IRP is a medium-long term plan which is aimed at providing help and support for the direct expansion of electricity supply including private and own generation and power purchases from regional projects. This plan identifies the need for 300MW of additional PV capacity to be added every year from 2012 until 2024 with a further 4500MW to be added in the years thereafter up to 2030. This amounts to a total of 8.4GWp by 2030.

The overall objectives of the IRP are to evaluate the security of supply, and determine the leastcost supply option through the consideration of various demand side management and supply-side options. In addition, the IRP aims to provide information on the opportunities for investment into new power generating projects.

STRATEGIC INTEGRATED PROJECTS

The South African Government adopted a National Infrastructure Plan in 2012, with the aim of transforming the economic landscape of South Africa, create significant numbers of new jobs, and strengthen the delivery of basic services. It outlines the challenges and enablers which needs to be addressed in the building and developing of infrastructure. The Presidential Infrastructure Coordinating Commission (PICC) was established by the Cabinet to integrate and coordinate the long-term infrastructure build.

Under the guidance of the PICC, 18 Strategic Infrastructure Projects (SIPs) have been developed through the integration of more than 150 of the individual Infrastructure Plans into one coherent package. The SIPs present five core functions namely to unlock opportunity, transform the economic landscape, create new jobs, strengthen the delivery of basic services, and support the integration of African Economies.

SIPs 8 and 9 of the energy SIPs supports the development of the solar energy facilities which is as follows:

- → SIP 8: Green energy in support of the South African economy: Support sustainable green energy initiatives on a national scale through a diverse range of clean energy options envisaged in the Integrated Resource Plan (IRP 2010) and supports bio-fuel production facilities.
- → SIP 9: Electricity generation to support socio-economic development: Accelerate the construction of new electricity generation capacity in accordance with the IRP 2010 to meet the needs of the economy and address historical imbalances. Monitor implementation of major projects such as new power stations: Medupi, Kusile and Ingula.

WHITE PAPER ON THE RENEWABLE ENERGY POLICY OF THE REPUBLIC OF SOUTH AFRICA (2003)

In response to overexploitation of resources and climate change, South African government ratified the United Nations Framework Convention on Climate Change (UNFCC) in August 1997 and acceded to the Kyoto Protocol, the enabling mechanism for the convention, in August 2002. In addition, national response strategies have been developed for both climate change and renewable energy.

The White Paper on Renewable Energy was published in 2003 and supplements the National Energy Policy published in 1998. The White Paper on Renewable Energy sets out the vision, policy principles, strategic goals and objectives of the South African Governments for promoting and implementing renewable energy in South Africa. The paper identifies that the medium and long-term potential of renewable energy is significant and that it is the intention of the government to contribute to the global effort to mitigate greenhouse gas emissions. In addition, it states that there is a need for Government to create an enabling environment through the introduction of fiscal and financial support mechanisms within an appropriate legal and regulatory framework to allow renewable energy technologies to compete with fossil-based technologies.

The objectives of the White Paper are considered in six focal areas:

- → Financial instruments;
- → Legal instruments,
- → Technology development,
- \rightarrow Awareness raising,
- → Capacity building and education, and
- → Market based instruments and regulatory instruments.

The policy supports the investment in renewable energy facilities as they contribute towards ensuring energy security through the diversification of energy supply, reducing GHG emissions and the promotion of renewable energy sources.

RENEWABLE ENERGY DEVELOPMENT ZONES

The DEA, in consultation with DoE, has been mandated to undertake a Strategic Environmental Assessment (SEA), to identify geographical areas most suitable for the rollout of wind and solar energy projects and the supporting electricity grid network. These concentrated development zones are referred to as REDZs. CISR have been appointed to manage the wind and solar SEA processes. The outputs of the SEAs directly relate to several government priorities including:

→ Contributing to reducing present current energy constraints by facilitating renewable energy development in strategic areas in South Africa;

- → Contributing to achieving the renewable energy target identified in the Integrated Resource Plan and implementing the renewable energy independent power producers program (REI4P) implemented by the Department of Energy and National Treasury;
- → Promoting the green economy and sustainable development; and
- → Promoting intergovernmental coordination and integrated authorisations

The outcome of the gazetting process will mean that wind and solar PV activities within the 8 Renewable Development Zones and electricity grid expansion within the 5 Power Corridors will be subjected to a Basic Assessment and not a full EIA process. It is intended that the introduction of the REDZs will lead to:

- → A reduction of potential negative environmental impacts or consequences;
- → Synchronisation and streamlining of authorisation and approval processes;
- → Potentially attractive incentives; and
- \rightarrow Focused expansion of the South African electricity grid.

The DEA and CSIR have released a map with focus areas best suited for the roll-out of wind and solar photovoltaics projects in South Africa. Enamandla PV 4 falls adjacent to the Springbok Wind REDZs, located within the Aggeneys area in the Northern Cape.

DEPARTMENT OF ENERGY PROCESS FOR INDEPENDENT POWER PRODUCERS

The Renewable Energy Independent Power Producer Procurement Programme (REIPPPP) was established in August 2011 and was designed to contribute towards the target of 3 725 megawatts (MW), generated from Renewable Energy sources, and towards socio-economic and environmentally sustainable growth and to stimulate growth in the renewable energy industry in South Africa.

The Minister has allocated 100 MW of the 3 725 MW to the procurement of small projects which individually have a maximum contracted capacity of 5 MW (DoE). The projects, with a generation capacity of not less than 1 MW and not more than 5 MW, utilising the following technologies shall be considered for the small projects IPP procurement programme:

- Onshore wind;
- Solar photovoltaic;
- Biomass;
- Biogas; and
- Landfill gas.

3.6 SOUTH AFRICAN STANDARDS AND GUIDELINES

NATIONAL ENVIRONMENTAL MANAGEMENT ACT (NO. 107 OF 1998): ENVIRONMENTAL IMPACT ASSESSMENT GUIDELINE FOR RENEWABLE ENERGY PROJECTS

The DEA promulgated the Environmental Impact Assessment Guidelines for Renewable Energy in 2015 to provide guidance on the environmental management legal framework applicable to renewable energy operations and all the role players in the sector. The guideline seeks to identify

activities requiring authorisation prior to commencement of that activity, and provide an interface between national EIA regulations and other legislative requirements of various authorities (DEA 2015).

The guideline provides a review of the different renewable energy technologies types, a summary of the potential impacts of each of the technology types and the authorisation process that will need to be followed as well as an overview of some good industry practice mitigation practices that may be applicable to each technology.

3.7 INTERNATIONAL STANDARDS AND GUIDELINES

IFC PERFORMANCE STANDARDS

The International Finance Corporation (IFC) is an international financial institution that offers investment, advisory, and asset management services to encourage private sector development in developing countries. The IFC is a member of the World Bank Group and is headquartered in Washington, D.C., United States. It was established in 1956 as the private sector arm of the World Bank Group to advance economic development by investing in strictly for-profit and commercial projects that purport to reduce poverty and promote development.

The IFC's stated aim is to create opportunities for people to escape poverty and achieve better living standards by mobilizing financial resources for private enterprise, promoting accessible and competitive markets, supporting businesses and other private sector entities, and creating jobs and delivering necessary services to those who are poverty-stricken or otherwise vulnerable. Since 2009, the IFC has focused on a set of development goals that its projects are expected to target. Its goals are to increase sustainable agriculture opportunities, improve health and education, increase access to financing for microfinance and business clients, advance infrastructure, help small businesses grow revenues, and invest in climate health.

The IFC is owned and governed by its member countries, but has its own executive leadership and staff that conduct its normal business operations. It is a corporation whose shareholders are member governments that provide paid-in capital and which have the right to vote on its matters. Originally more financially integrated with the World Bank Group, the IFC was established separately and eventually became authorized to operate as a financially autonomous entity and make independent investment decisions. It offers an array of debt and equity financing services and helps companies face their risk exposures, while refraining from participating in a management capacity. The corporation also offers advice to companies on making decisions, evaluating their impact on the environment and society, and being responsible. It advises governments on building infrastructure and partnerships to further support private sector development.

The IFC's Sustainability Framework articulates the Corporation's strategic commitment to sustainable development, and is an integral part of IFC's approach to risk management. The Sustainability Framework comprises IFC's Policy and Performance Standards on Environmental and Social Sustainability, and IFC's Access to Information Policy. The Policy on Environmental and Social Sustainability describes IFC's commitments, roles, and responsibilities related to environmental and social sustainability. IFC's Access to Information Policy reflects IFC's commitment to transparency and good governance on its operations, and outlines the Corporation's institutional disclosure obligations regarding its investment and advisory services. The Performance Standards are directed towards clients, providing guidance on how to identify risks and impacts, and are designed to help avoid, mitigate, and manage risks and impacts as a way of doing business in a sustainable way, including stakeholder engagement and disclosure obligations of the client in relation to project-level activities. In the case of its direct investments (including project and corporate finance provided through financial intermediaries), IFC requires its clients to apply the Performance Standards to manage environmental and social risks and impacts so that development opportunities are enhanced. IFC uses the Sustainability Framework along with other strategies, policies, and initiatives to direct the business activities of the Corporation in order to achieve its overall development objectives. The Performance Standards may also be applied by other financial institutions.

The objectives and applicability of the eight Performance Standards are outlined in Table 3-4.

Table 3-4: Objectives and Applicability of the IFC Performance Standards

Performance Standard 1: Assessment and Management of Environmental and Social Risks and mpacts Performance Standard 1 underscores the importance of managing environmental and social performance hroughout the life of a project. An effective Environmental and Social Management System (ESMS) is a hymanic and continuous process initiated and supported by management, and involves engagement between he client, its workers, local communities directly affected by the project (the Affected Communities) and where appropriate, other stakeholders. Dbjectives: To identify and evaluate environmental and social risks and impacts of the project; To adopt a mitigation hierarchy to anticipate and avoid, or where avoidance is not possible, minimize, and, where residual impacts remain, compensate/offset for risks and impacts to workers, Affected Communities, and the environmental and social performance of clients through the effective use of management systems; To promote improved environmental and social performance of clients through the effective use of management systems; To promote and provide means for adequate engagement with Affected Communities throughout the project cycle on issues that could potentially affect them and to ensure that relevant environmental and social information is disclosed and disseminated. An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. An Environmental and Social Management System will be develop					
mpacts Performance Standard 1 underscores the importance of managing environmental and social performance throughout the life of a project. An effective Environmental and Social Management System (ESMS) is a givannic and continuous process initiated and supported by management, and involves engagement between be client, its workers, local communities directly affected by the project (the Affected Communities) and, where appropriate, other stakeholders. Dispectives: > To identify and evaluate environmental and social risks and impacts of the project; > To adopt a mitigation hierarchy to anticipate and avoid, or where avoidance is not possible, minimize, and, where residual impacts remain, compensate/offset for risks and impacts to workers, Affected Communities, and the environment; > To promote improved environmental and social performance of clients through the effective use of management systems; > To ensure that grievances from Affected Communities and external communications from other stakeholders are responded to and managed appropriately; and > To promote and provide means for adequate engagement with Affected Communities throughout the project cycle on issues that could potentially affect them and to ensure that relevant environmental and social information is disclosed and disseminated. 1.1 Policy An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. 1.3 Management Programmes An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. 1.4	Reference	REQUIREMENTS	PROJECT SPECIFIC APPLICABILITY		
hroughout the life of a project. An effective Environmental and Social Management System (ESMS) is a synamic and continuous process initiated and supported by management, and involves engagement between the client, its workers, local communities directly affected by the project (the Affected Communities) and, where appropriate, other stakeholders. >Dbjectives: > > To identify and evaluate environmental and social risks and impacts of the project; > To adopt a mitigation hierarchy to anticipate and avoid, or where avoidance is not possible, minimize, and, where residual impacts remain, compensate/offset for risks and impacts to workers, Alfected Communities, and the environment; > To promote improved environmental and social performance of clients through the effective use of management systems; > To ensure that grievances from Affected Communities and external communications from other stakeholders are responded to and managed appropriately; and > To promote and provide means for adequate engagement with Affected Communities throughout the project cycle on issues that could potentially affect them and to ensure that relevant environmental and social information is disclosed and disseminated. 1.1 Policy An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. 1.3 Management Programmes An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. 3.6 Monitoring and Review An Environmental and Social Management System will be developed in t	Performance Standard 1: Assessment and Management of Environmental and Social Risks and Impacts				
 To adopt a mitigation hierarchy to anticipate and avoid, or where avoidance is not possible, minimize, and, where residual impacts remain, compensate/offset for risks and impacts to workers, Affected Communities, and the environment; To promote improved environmental and social performance of clients through the effective use of management systems; To ensure that grievances from Affected Communities and external communications from other stakeholders are responded to and managed appropriately; and To promote and provide means for adequate engagement with Affected Communities throughout the project cycle on issues that could potentially affect them and to ensure that relevant environmental and social information is disclosed and disseminated. 1.1 Policy An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. 1.3 Management Programmes 1.4 Organisational Capacity and Competency 1.5 Emergency Preparedness and Response 6 Monitoring and Review 7 Stakeholder Engagement 1.8 External Communication and Grievance Mechanism 9 Ongoing Reporting to Affected Communities 	Performance Standard 1 underscores the importance of managing environmental and social performance throughout the life of a project. An effective Environmental and Social Management System (ESMS) is a dynamic and continuous process initiated and supported by management, and involves engagement between the client, its workers, local communities directly affected by the project (the Affected Communities) and, where appropriate, other stakeholders. Objectives:				
 and, where residual impacts remain, compensate/offset for risks and impacts to workers, Affected Communities, and the environment; To promote improved environmental and social performance of clients through the effective use of management systems; To ensure that grievances from Affected Communities and external communications from other stakeholders are responded to and managed appropriately; and To promote and provide means for adequate engagement with Affected Communities throughout the project cycle on issues that could potentially affect them and to ensure that relevant environmental and social information is disclosed and disseminated. 1.1 Policy An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. 3 Management Programmes 1.4 Organisational Capacity and Competency 1.5 Emergency Preparedness and Response 1.6 Monitoring and Review 7 Stakeholder Engagement 1.8 External Communication and Grievance Mechanism 9 Ongoing Reporting to Affected Communities 	To identi	fy and evaluate environmental and s	social risks and impacts of the project;		
management systems; Image: Comparison of the systems; To ensure that grievances from Affected Communities and external communications from other stakeholders are responded to and managed appropriately; and To promote and provide means for adequate engagement with Affected Communities throughout the project cycle on issues that could potentially affect them and to ensure that relevant environmental and social information is disclosed and disseminated. 1 Policy An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. 1.3 Management Programmes An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. 1.4 Organisational Capacity and Competency Company and Competency 1.5 Emergency Preparedness and Response An External Communication and Grievance Mechanism 1.9 Ongoing Reporting to Affected Communities Anfected Communities	and, wh	ere residual impacts remain, comp			
 stakeholders are responded to and managed appropriately; and To promote and provide means for adequate engagement with Affected Communities throughout the project cycle on issues that could potentially affect them and to ensure that relevant environmental and social information is disclosed and disseminated. An Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder. Management Programmes An Organisational Capacity and Competency Emergency Preparedness and Response Monitoring and Review Stakeholder Engagement External Communication and Grievance Mechanism Ongoing Reporting to Affected Communities 			ocial performance of clients through the effective use of		
project cycle on issues that could potentially affect them and to ensure that relevant environmental and social information is disclosed and disseminated.1PolicyAn Environmental and Social Management System will be developed in the event that the project is identified as a preferred bidder.2Identification of Risks and ImpactsAn Environmental and Social Management System will be 					
.2Identification of Risks and Impacts.3Management Programmes.4Organisational Capacity and Competency.5Emergency Preparedness and Response.6Monitoring and Review.7Stakeholder Engagement.8External Communication and Grievance Mechanism.9Ongoing Reporting to Affected Communities	project cycle on issues that could potentially affect them and to ensure that relevant environmental and				
.2Identification of Risks and Impacts preferred bidder3Management Programmes.4Organisational Capacity and Competency.5Emergency Preparedness and Response.6Monitoring and Review.7Stakeholder Engagement.8External Communication and Grievance Mechanism.9Ongoing Reporting to Affected Communities	1.1	Policy	An Environmental and Social Management System will be		
.4Organisational Capacity and Competency.5Emergency Preparedness and Response.6Monitoring and Review.7Stakeholder Engagement.8External Communication and Grievance Mechanism.9Ongoing Reporting to Affected Communities	1.2	Identification of Risks and Impacts			
Competency1.5Emergency Preparedness and Response1.6Monitoring and Review1.7Stakeholder Engagement1.8External Communication and Grievance Mechanism1.9Ongoing Reporting to Affected Communities	1.3	Management Programmes			
Response .6 Monitoring and Review .7 Stakeholder Engagement .8 External Communication and Grievance Mechanism .9 Ongoing Reporting to Affected Communities	1.4				
.7 Stakeholder Engagement .8 External Communication and Grievance Mechanism .9 Ongoing Reporting to Affected Communities	1.5				
.8 External Communication and Grievance Mechanism .9 Ongoing Reporting to Affected Communities	1.6	Monitoring and Review			
Grievance Mechanism Ongoing Reporting to Affected Communities	1.7	Stakeholder Engagement			
Communities	1.8				
Performance Standard 2: Labour and Working Conditions	1.9				
	Performance Standard 2: Labour and Working Conditions				

Performance Standard 2 recognizes that the pursuit of economic growth through employment creation and income generation should be accompanied by protection of the fundamental rights of workers. **Objectives:**

- > To promote the fair treatment, non-discrimination, and equal opportunity of workers;
- → To establish, maintain, and improve the worker-management relationship;
- → To promote compliance with national employment and labour laws;

Reference	REQUIREMENTS PROJ	IECT SPECIFIC APPLICABILITY
	ect workers, including vulnerable catego engaged by third parties, and workers in t	ries of workers such as children, migrant workers, he client's supply chain;
To prom	note safe and healthy working conditions, a	and the health of workers; and
To avoid	d the use of forced labour.	
2.1		an resource and labour policies will be compiled in the that the project is identified as a preferred bidder.
	 Human Resources Policy and Management 	
	 Working Conditions and terms of Engagement 	
	→ Workers organisation	
	 Non Discrimination and Equal Opportunity 	
	→ Retrenchment	
	→ Grievance Mechanism	
2.2	Protecting the Workforce	
	→ Child Labour	
	→ Forced Labour	
2.3	Occupational health and Safety	
2.4	Workers Engaged by Third Parties	
2.5	Supply Chain	
Porformance	e Standard 3: Resource Efficiency and	Pollution Prevention

Performance Standard 3: Resource Efficiency and Pollution Prevention

Performance Standard 3 recognizes that increased economic activity and urbanization often generate increased levels of pollution to air, water, and land, and consume finite resources in a manner that may threaten people and the environment at the local, regional, and global levels. There is also a growing global consensus that the current and projected atmospheric concentration of greenhouse gases (GHG) threatens the public health and welfare of current and future generations. At the same time, more efficient and effective resource use and pollution prevention and GHG emission avoidance and mitigation technologies and practices have become more accessible and achievable in virtually all parts of the world.

Objectives:

- To avoid or minimize adverse impacts on human health and the environment by avoiding or minimizing pollution from project activities;
- → To promote more sustainable use of resources, including energy and water;and
- → To reduce project-related GHG emissions

3.1	Resource Efficiency → Greenhouse Gases → Water Consumption	The only applicable and material resource efficiency issue is water consumption due to the arid nature of the region and general propensity for drought conditions in the country.
	· ·	The project is not GHG emissions intensive and the
3.2	Pollution Prevention	detailed assessment and reporting of emissions is not
	→ Air Emissions	required.
	→ Stormwater	Dust (air pollution) in the construction phase is anticipated to have a low impact but has been adequately addressed
	→ Waste Management	in the EMPr.
		The project will not result in the release of industrial effluents. Potential pollution associated with sanitary

Reference	Re	QUIREMENTS			PROJECT SPECIFIC APPLICABILITY
	→	Hazardous Management		Materials	wastewater is low and mitigation measures have been included in the EMPr.
	→	Pesticide Management	use	and	Land contamination of the site from historical land use (i.e. low intensity agricultural / grazing) is not considered to be a cause for concern.
					The waste generation profile of the project is not complex. Waste mitigation and management measures have been included in EMPr.
					Hazardous materials are not a key issue; small quantities of construction materials (oil, grease, diesel fuel, cement etc.) and stored sanitary sewage in the operational phase. The EMPr and emergency preparedness and response plan identifies these anticipated hazardous materials and recommends relevant mitigation and management measures.
					The WBG General EHS Guidelines identify Sulphur Hexafluoride (SF6) gas as being commonly used as a gas insulator for electrical equipment. The guidelines require its use to be minimised, and in cases where it is used for applications involving high voltages (>350 kV), equipment with a low leakage- rate (<99%) should be used.
					It is assumed that this may be present in HV circuit breakers and the 22 kV GIS switchgear for this project. Equipment should be specified to comply with the International Electrotechnical Commission (IEC) which is more stringent than the IFC standard setting a maximum leakage standard of 0.1% per year for equipment operated at above 52 kV and 0.5% per year for equipment below 52 kV.

Performance Standard 4: Community Health, Safety, and Security

Performance Standard 4 recognizes that project activities, equipment, and infrastructure can increase community exposure to risks and impacts.

Objectives:

- → To anticipate and avoid adverse impacts on the health and safety of the Affected Community during the project life from both routine and non-routine circumstances; and
- → To ensure that the safeguarding of personnel and property is carried out in accordance with relevant human rights principles and in a manner that avoids or minimizes risks to the Affected Communities

4.1	Community Health and Safety The requirements included in Performance Standard				
	Infrastructure and Equipment Design and Safety have been addressed in the S&EIR process and the development of the EMPr. The following generic plathave been included in the EMPr:	EMPr. The following generic plans			
	→ Hazardous Materials Management and Safety → Emergency Response Plan;				
	→ Ecosystem Services → Transport Management Plan;				
	\rightarrow Community Exposure to \rightarrow HIV Management Plan; and				
	Disease → Security Policy.				
	Emergency Preparedness All plans will be made site specific, as part of the finance close process, in the event that Preferred Bidder status achieved.				
4.2	Security Personnel				
Performance	Performance Standard 5: Land Acquisition and Involuntary Resettlement				

Performance Standard 5: Land Acquisition and Involuntary Resettlement

Performance Standard 5 recognizes that project-related land acquisition and restrictions on land use can have adverse impacts on communities and persons that use this land. Involuntary resettlement refers both to physical displacement (relocation or loss of shelter) and to economic displacement (loss of assets or

Ref	ERENCE	REQUIREMENTS	PROJECT SPECIFIC APPLICABILITY			
	access to assets that leads to loss of income sources or other means of livelihood) as a result of projec related land acquisition and/or restrictions on land use.					
Obj	ectives:					
÷	To avoid, and when avoidance is not possible, minimize displacement by exploring alternative project designs;					
→	To avoid	forced eviction;				
→	impacts f at replac	from land acquisition or restrictions of cement cost and (ii) ensuring that	ce is not possible, minimize adverse social and economic on land use by (i) providing compensation for loss of assets resettlement activities are implemented with appropriate he informed participation of those affected;			
\rightarrow	To impro	ve, or restore, the livelihoods and st	tandards of living of displaced persons; and			
→		ove living conditions among physic with security of tenure at resettleme	ally displaced persons through the provision of adequate nt sites.			
5.1		Displacement	In terms of the land acquisition and involuntary settlement			
		→ Physical Displacement	provisions in Performance Standard 5, the development site is located on privately owned land that is utilised for			
		→ Economic Displacement	the sole commercial agricultural use by the landowner. The			
		→ Private Sector				
		Responsibilities under Government Managed Resettlement	I have is no other use of the land by communities or			
			The office of the regional land claims commissioner has confirmed the absence of land claims against the property in terms of the Restitution of Land Rights Act (1994).			
Per	formance	Standard 6: Biodiversity Conser	rvation and Sustainable Management of Living Natural			
Res	ources					
serv	vices, and		cting and conserving biodiversity, maintaining ecosystem I resources are fundamental to sustainable development.			
-	ectives:	- the second				
		ct and conserve biodiversity;				
		ain the benefits from ecosystem ser				
→		ote the sustainable management of grate conservation needs and develo	f living natural resources through the adoption of practices opment priorities.			
6.1		Protection and Conservation of Biodiversity	The S&EIR and EMPr development process includes a biodiversity assessment (undertaken by Simon Todd) comprising of a combination of literature review, stakeholder engagement and consultation, and in-field surveys. This substantively complies with the Performance Standard 6 general requirements for scoping and baseline assessment for determination of biodiversity and ecosystem services issues. The determination of habitat sensitivity was undertaken within the legal and best practice reference framework for South Africa. The entire proposed development falls within the Kamiesberg Bushmanland Augabies NPAES focus area.			
			The prevalence of invasive alien species on the site is low; however, the S&EIR process had noted the propensity for the spread of alien invasive species in the construction and operational phases and mitigation and management measures are included in the EMPr.			

Reference	REQUIREMENTS	PROJECT SPECIFIC APPLICABILITY			
Performanc	Performance Standard 7: Indigenous People				
from mainsti segments of defend their to participate	ream groups in national societies, the population. In many cases, thei rights to, and interests in, lands and	bus Peoples, as social groups with identities that are distinct are often among the most marginalized and vulnerable ir economic, social, and legal status limits their capacity to natural and cultural resources, and may restrict their ability ndigenous Peoples are particularly vulnerable if their lands n, or significantly degraded.			
	re that the development process for and natural resource-based livelihoo	sters full respect for the human rights, dignity, aspirations, ods of Indigenous Peoples.			
	icipate and avoid adverse impacts of projects on communities of Indigenous Peoples, or when nce is not possible, to minimize and/or compensate for such impacts.				
•	romote sustainable development benefits and opportunities for Indigenous Peoples in a culturally opriate manner.				
	To establish and maintain an ongoing relationship based on Informed Consultation and Participation (ICP) with the Indigenous Peoples affected by a project throughout the project's life-cycle.				
	To ensure the Free, Prior, and Informed Consent (FPIC) of the Affected Communities of Indigenous Peoples when the circumstances described in this Performance Standard are present.				
\rightarrow To respect and preserve the culture, knowledge, and practices of Indigenous Peoples.					
5.1	General → Avoidance of Adverse Impacts → Participation and Consent	cultural, ceremonial, or spiritual aspects of indigenous peoples.			
		A cultural heritage study has been undertaken and the			

A cultural heritage study has been undertaken and the Circumstances Requiring Free, potential impacts resulting from the installation of a WEF on the heritage resources of the sites are considered to be of low significance. This suggests a low probability of Impacts on Lands and Natural linkages with, and impacts on potential Indigenous to Peoples (IP). or

The office of the regional land claims commissioner has confirmed the absence of land claims against the property in terms of the Restitution of Land Rights Act (1994).

Prior, and Informed Consent

Under Customary Use

Under Customary Use

and

Indigenous Peoples Issues

Critical Cultural Heritage

Relocation of Indigenous

Peoples from Lands and Natural Resources Subject to Traditional Ownership

Sector Responsibilities

Government

for

Subject

Ownership

Resources

Traditional

 \rightarrow

 \rightarrow

 \rightarrow

Mitigation

Benefits

Private

Where

Responsible

Performance Standard 8 recognizes the importance of cultural heritage for current and future generations **Objectives:**

or

is

Development

Managing

To protect cultural heritage from the adverse impacts of project activities and support its preservation; \rightarrow and

To promote the equitable sharing of benefits from the use of cultural heritage. \rightarrow

5.2

5.3

5.4

Reference	REQUIREMENTS	PROJECT SPECIFIC APPLICABILITY
8.1	Project Design and Execution	A cultural heritage study was performed as part of the S&EIR process. The impact of the proposed development on the cultural heritage resources of the area was assessed to be low. Chance find provisions have been included in the EMPr.

EQUATOR PRINCIPLES

The Equator Principles (EPs) is a risk management framework, adopted by financial institutions, for determining, assessing and managing environmental and social risk in projects and is primarily intended to provide a minimum standard for due diligence to support responsible risk decision-making. The EP apply globally, to all industry sectors and to four financial products 1) Project Finance Advisory Services 2) Project Finance 3) Project-Related Corporate Loans and 4) Bridge Loans. The relevant thresholds and criteria for application is described in detail in the Scope section of the EP. Currently 84 Equator Principles Financial Institutions (EPFIs) in 35 countries have officially adopted the EPs, covering over 70 percent of international Project Finance debt in emerging markets. EPFIs commit to implementing the EP in their internal environmental and social policies, procedures and standards for financing projects and will not provide Project Finance or Project-Related Corporate Loans to projects where the client will not, or is unable to, comply with the EP.

While the EP are not intended to be applied retroactively, EPFIs may apply them to the expansion or upgrade of an existing project where changes in scale or scope could result in significant environmental and social risks and impacts, or significantly change the nature or degree of an existing impact.

The EPs have greatly increased the attention and focus on social/community standards and responsibility, including robust standards for indigenous peoples, labour standards, and consultation with locally affected communities within the Project Finance market. They have also promoted convergence around common environmental and social standards. Multilateral development banks, including the European Bank for Reconstruction & Development and export credit agencies through the Organisation for Economic Co-operation and Development (OECD) Common Approaches are increasingly drawing on the same standards as the EPs.

The EPs have also helped spur the development of other responsible environmental and social management practices in the financial sector and banking industry (for example, Carbon Principles in the US, Climate Principles worldwide) and have provided a platform for engagement with a broad range of interested stakeholders, including non-governmental organisations (NGOs), clients and industry bodies.

The Equator Principles include:

- → Principle 1: Review and Categorisation
- → Principle 2: Environmental and Social Assessment
- → Principle 3: Applicable Environmental and Social Standards
- → Principle 4: Environmental and Social Management System and Equator Principles Action Plan
- → Principle 5: Stakeholder Engagement
- → Principle 6: Grievance Mechanism
- → Principle 7: Independent Review
- → Principle 8: Covenants
- → Principle 9: Independent Monitoring and Reporting

→ Principle 10: Reporting and Transparency

The requirements and applicability of the Equator Principles are outlined in **Table 3-5**. It should be noted that Principles 8 and 10 amount to a borrower's code of conduct and are therefore not included in this discussion.

iples

PROJECT SPECIFIC APPLICABILITY
Based upon the significance and scale of the project's environmental and social impacts, the proposed project is regarded as a Category B project i.e. a project with potential limited adverse environmental or social risks and/or impacts that are few in number, generally site-specific, largely reversible, and readily addressed through mitigation measures.
t
This document comprises the EIA undertaken for the proposed project. The impact assessment comprehensively assesses the key environmental and social impacts and complies with the requirements of the South African EIA Regulations. In addition an EMPr has been compiled and is included in Appendix J .

Requirement	PROJECT SPECIFIC APPLICABILITY
address compliance with relevant host country laws,	As South Africa is designated as a non-designated country the reference framework for environmental and social assessment is based on the IFC Performance Standards.
Principle 4: Environmental and Social Managemer	nt System and Equator Principles Action Plan
	An Environmental and Social Management System will be compiled in the event that the project is identified as a preferred bidder.
Principle 5: Stakeholder Engagement	
structured and culturally appropriate manner with Affected Communities and, where relevant, Other Stakeholders. For Projects with potentially significant adverse impacts on Affected Communities, the client will conduct an Informed Consultation and Participation process.	stakeholder engagement process which complies with the South African EIA Regulations. The process includes consultations with local communities, nearby businesses and a range of government sector stakeholders (state owned enterprises, national, provincial and local departments). The stakeholder engagement process solicited interest from potentially interested parties through the placement of site notices and newspaper advertisements. In addition a number of public meetings and focus group meetings were held.
Principle 6: Grievance Mechanism	
about the mechanism in the course of its community engagement process and ensure that the mechanism addresses concerns promptly and transparently, in a	The EMPr includes a <i>Grievance Mechanism Process</i> for <i>Public Complaints and Issues</i> . This procedure effectively allows for external communications with members of the public to be undertaken in a transparent and structured manner. This procedure will be revised and updated as part of the EMPr

REQUIREMENT	PROJECT SPECIFIC APPLICABILITY	
accessible to all segments of the affected communities	amendment process in the event that the project is identified as a preferred bidder.	
Principle 7: Independent Review		
For all Category A projects and, as appropriate, for Category B projects, an independent social or environmental expert not directly associated with the borrower will review the Assessment, AP and consultation process documentation in order to assist EPFI's due diligence, and assess Equator Principles compliance		
Principle 9: Independent Monitoring and Reporting		
To ensure ongoing monitoring and reporting over the life of the loan, EPFIs will, for all Category A projects, and as appropriate, for Category B projects, require appointment of an independent environmental and/or social expert, or require that the borrower retain qualified and experienced external experts to verify its monitoring information which would be shared with EPFIs		

4 SCOPING PHASE SUMMARY

4.1 PROCEDURAL PROCESS

The application form was compiled and submitted to the DEA on **15 September 2016**.

The DEA reference number allocated to this application is **14/12/16/3/3/2/971**. This reference number will appear on all official correspondence with the authorities and the public regarding the Proposed Project. A copy of the acknowledgement of receipt of the application is included in **Appendix E**.

The draft scoping report was released for public review between **15 September** and **17 October 2016**. Subsequently the scoping report was finalised and submitted to the DEA on 28 October 2016 for their review and approval. The submission of the final scoping report was within 44 days of receipt of the application by the DEA as required by GNR 982.

The approval of the final scoping report and the PoS for the EIA was received on **12 December 2016** and is included in **Appendix D**.

4.2 AUTHORITY CONSULTATION

A pre-application meeting was held on 23 August 2016 with the DEA in order to discuss the proposed project. The minutes of this meeting are included in **Appendix F**. In addition, WSP | Parsons Brinckerhoff notified a number of commenting authorities of the Proposed Project via a notification letter, these included:

- → Northern Cape Department of Environment and Nature Conservation (NCDENC);
- → DWS: Northern Cape Region;
- → Department of Environmental Affairs: Biodiversity and Conservation;
- → SAHRA;
- → Regional Land Claims Commission: Northern Cape;
- → SKA;
- → Khâi-Ma Local Municipality; and
- \rightarrow Namakwa District Municipality.

WSP | Parsons Brinckerhoff received comments on the draft scoping report from the DEA on **13 October 2016.** The comments and responses have been outlined in **Table 4-1** and included in **Appendix G**.

Table 4-1: Comments received from the Department of Environmental Affairs regarding the Draft Scoping Report Figure 1

Соммент	Response
Please ensure that all relevant listed activities are applied for, are specific and that it can be linked to the development activity or infrastructure as described in the project description.	
If the activities applied for in the application form differ from those mentioned in the final SR, an amended application form must be submitted. Please note that the Department's application form	report were the same as those applied for

Соммент	Response
template has been amended and can be downloaded from the following link; https://www.environment.qov.za/documents/forms.	
	An amended application form has been submitted with the Draft EIR due to the addition of the WML activities.
Please ensure that all issues raised and comments received during the circulation of the draft SR from registered I&APs and organs of state which have jurisdiction (including this Department's Biodiversity Section) in respect of the proposed activity are adequately addressed in the Final SR. Proof of correspondence with the various stakeholders must be included in the Final SR	during the scoping phase are included in the Comment and Response Report (Appendix H).
Should you be unable to obtain comments, proof should be submitted to the Department of the attempts that were made to obtain comments	
The Public Participation Process must be conducted in terms of Regulation 39, 40 41, 42, 43 and 44 of the EIA Regulations 2014	
Scoping specialist studies must be submitted to the Department with the final SR	The Scoping Specialist studies were included in the final scoping report.
A Traffic Impact Assessment must be included during the EIA phase	A traffic impact assessment has been undertaken and is included in Appendix I .
A cumulative impact assessment must be undertaken in the final SR to determine potential fatal flaws	A cumulative impact assessment has been included in Section 10 of this report.
Please provide a description of any identified alternatives for the proposed activity that are feasible and reasonable, including the advantages and disadvantages that the proposed activity or alternatives will have on the environment and on the community that may be affected by the activity as per Appendix 1 (2) (e) and 3 (1) (h) (i) of GN R.982 of 2014	and motivate why no reasonable or feasible alternatives exist has been outlined in Section 7 of this report.
	alternatives where appropriate
Alternatively, you should submit written proof of an investigation and motivation if no reasonable or feasible alternatives exist in terms of Appendix 1 of the EIA Regulations 2014	
	In addition, advantages and disadvantages have been included for all alternatives where appropriate
In accordance with Appendix 1 (3) {1) (a} of the EIA Regulations 2014, the details of- (i) the EAP who prepared the report; and (ii) the expertise of the EAP to carry out Seeping and Environmental Impact assessment procedures; must be submitted	this report. In addition, the CV of the Project Manager and Project Director for the project have been included in
You are further reminded that the final SR to be submitted to this Department must comply with all the requirements in terms of the scope of assessment and content of Scoping reports in accordance with Appendix 2 and Regulation 21(1) of the EIA Regulations, 2014	of this requirement.
Further note that in terms of Regulation 45 of the EIA Regulations 2014, this application will lapse if the applicant fails to meet any	

Соммент	Response
of the time frames prescribed in terms of the these Regulations, unless an extension has been granted in terms of Regulation 3(7)	
You are hereby reminded of Section 24F of the National Environmental Management Act, Act No 107 of 1998, as amended, that no activity may commence prior to an	of this requirement.

In addition to the above, WSP | Parsons Brinckerhoff received comments on the final scoping report from the DEA on **12 December 2016.** The comments and responses have been outlined in **Table** 4-2 and included in Appendix D.

Table 4-2: Comments received from the Department of Environmental Affairs regarding the Final **Scoping Report**

Соммент	Response
All comments and recommendations made by all stakeholders and Interested and Affected Parties (I&APs) in the draft SR and submitted as part of the final SR must be taken into consideration when preparing an Environmental Impact Assessment report (EIAr) in respect of the proposed development. Please ensure that all mitigation measures and recommendations in the specialist studies are addressed and included in the final EIAr and Environmental Management Programme (EMPr).	report (Appendix H) and the EMPr (Appendix J) for further details.
Please ensure that comments from all relevant stakeholders are submitted to the Department with the final EIAr. This includes but is not limited to the Northern Cape Department of Environment and Nature Conservation, the Department of Agriculture, Forestry and Fisheries (DAFF), the provincial Department of Agriculture, the South African Civil Aviation Authority (SACAA), SENTECH, the Department of Transport, the Local Municipality, the District Municipality, the Department of Water and Sanitation (DWS), the South African National Roads Agency Limited (SANRAL), the South African Heritage Resources Agency (SAHRA}, the Endangered Wildlife Trust (EWT}, Birdlife SA, the Department of Mineral Resources, the Department of Rural Development and Land Reform, the Department of Environmental Affairs: Directorate Biodiversity and Conservation, and the Square Kilometre Array (SKA).	included in the comment and response report (Appendix H). All the relevant stakeholders have been
Please be advised that the contact person for renewable projects at the SKA office is Dr Adrian Tiplady and he can be contacted on Tel: (011) 442 2434 or E-mail: atiplady@ska.ac.za.	
Please ensure that the EIAr and EMPr comply with Appendix 3 and Appendix 4 of Regulation 2014. Before submission to the Department. You are also required to address all issues raised by organs of state and I&APs prior to the submission of the EIAr to the Department	
Proof of correspondence with the various stakeholders must be included in the EIAr. Should you be unable to obtain comments, proof should be submitted to the Department of the attempts that were made to obtain comments.	stakeholders is included in the comment
The EAP must, in order to give effect to Regulation 8, give registered I&APs access to, and an opportunity to comment on the report in writing within 30 days before submitting the final EIAr to the Department.	review the draft EIR. The public review

42

Соммент	Response
In addition, the following additional information is required for the	EIAr:
The draft EIAr must provide an assessment of the impacts and mitigation measures for each of the listed activities applied for.	Please refer to Chapter 9 of this report.
The listed activities represented in the EIAr and the application form must be the same and correct.	All relevant listed activities included in the draft EIR and included in the amended application form submitted to the DEA with this Draft EIR.
Please ensure that all issues raised and comments received during the circulation of the EIAr from registered I&APs and organs of state which have jurisdiction (including this Department's Biodiversity Section) in respect of the proposed activity are adequately addressed and included in the FinalEIAr. Proof of correspondence with the various stakeholders must be included in the Final EIAr. Should you be unable to obtain comments, proof should be submitted to the Department of the attempts that were made to obtain comments. The Public Participation Process must be conducted in terms of Regulation 39, 40 41, 42, 43 and 44 of the EIA Regulations 2014.	included and responded to in the comment
A comments and response trail report (C&R) must be submitted with the final EIAr. The C&R report must incorporate all comments for this development. The C&R report must be a separate document from the main report and the format must be in the table format as indicated in Annexure 1 of this comments letter.	included in the Draft EIR in Appendix H and was submitted as a separate report to
Should the appointed specialists specify contradicting recommendations, the EAP must clearly indicate the most reasonable recommendation and substantiate this with defendable reasons; and where necessary, include further expertise advice.	
GN R.983: Activity 14: It is requested that the EAP provide additional information detailing the specifications of the proposed dangerous goods, i.e. quantities, type of goods etc. as well as infrastructure to be used as storage on the facility. In addition, the impacts associated with this activity must be identified, described and assessed in the EIAr. The EIAr must include the identification of appropriate storage areas.	hazardous substances such as fuel will be required to be stored on site. The storage containers will have a combined capacity of more than 80m ³ but less than 500m ³ .
The EIAr must include a Traffic Impact Assessment for the proposed Enamandla PV facilities as well as taking into consideration the proposed CSP facilities.	
The listed activities represented in the EIAr and the application form must be the same and correct.	All relevant listed activities included in the draft EIR and included in the amended application form submitted to the DEA with this Draft EIR.
The relevant provincial authority must be engaged with regards to development in geographic areas triggering activities in GNR 985. In addition. a graphical representation of the proposed development within the respective geographical areas must be provided.	provision of the graphical representation
The EIAr must provide the technical details for the proposed facility in a table format as well as their description and/or dimensions. A sample for the minimum information required is listed under point 2 of the EIA information required for PV facilities below.	information has been included at the
The EIAr must provide the four corner coordinate points for the proposed development site (note that if the site has numerous	Please refer to Figures 2.4 and 2.5.

	MMENT	RESPONSE
	nd points, at each bend point coordinates must be provided) as Il as the start, middle and end point of all linear activities.	
The	e EIAr must provide the following:	Please refer to Figure 2.5 and Appendix
•	Clear indication of the envisioned area for the proposed PV facility; i.e. placing of panels and all associated infrastructure should be mapped at an appropriate scale.	report for a detailed description of the
•	Clear description of all associated infrastructure. This description must include, but is not limited to the following:	infrastructure.
	• Powerlines;	
	 Internal roads infrastructure; and; 	
	 All supporting onsite infrastructure such as laydown area, guard house and control room etc. 	
	 All necessary details regarding all possible locations and sizes of the proposed satellite substation and the main substation. 	
SK. Dej	s noted that comments were requested from the South African A Project Office and no comments were received. This partment requires comments from the South African SKA oject Office to be included in the EIAr.	have been received and have been
	s Department requires comments from the Department of riculture, Forestry and Fisheries to be included in the EIAr.	The DAFF have been provided with all the relevant information. However ne comments have been received as yet.
Wa	s Department requires comments from the Department of ater and Sanitation, from the Impact Management and source Management Directorates to be included in the EIAr.	
The	Avifauna Assessment must be conducted as part of the EIAr. e terms of reference for the study must include, inter alia the owing:	
•	Determine the impacts that the proposed activity (including the powerline) may have on avifauna;	
•	Must cover at a minimum the summer and winter seasons;	
•	The assessment must include mitigation measures to discourage the avifauna from entering the solar field as well and limit nesting and breeding grounds within the solar field.	
•	The avifauna! specialist study must be expanded to include vantage point surveys as well as flight paths to consider how birds will move through the property. The study must also propose adequate mitigation measures to reduce the	
•	facilities impacts on avifauna frequenting the area. Assess the cumulative impact on avifauna within the site and within the local area.	
	e terms of reference for the soils, land use and land capability sessment must also include, inter alia the following:	Please refer to the Land Capability and Wetland Study (Appendix N).
•	Assessment of the loss of agricultural land;	
•	The current state of agricultural activities on land;	
•	The impact of the loss of agricultural land within the property as well as the cumulative impact of the loss of agricultural land on the site and within the area.	
	ere specialist studies are conducted in-house or by a specialist er than a suitably qualified specialist in the relevant field, such	

other than a suitably qualified specialist in the relevant field, such appointed for all relevant in-house specialist reports must be peer reviewed by a suitably qualified specialist studies. The following peer

Соммент	Response
external specialist in the relevant field. The terms of reference for the peer review must include:	reviews are currently underway and will be appended to the Final EIR:
A CV clearly showing expertise of the peer reviewer;	→ Land capability and Wetlands
Acceptability of the terms of reference;	→ Social Study
Is the methodology clearly explained and acceptable;	The Traffic Specialist Study Peer Review
 Evaluate the validity of the findings (review data evidence); 	has been completed and is included in
 Discuss the suitability of the mitigation measures and recommendations: 	
 Identify any short comings and mitigation measures to address the short comings; 	The CV for each independent specialist have been included within Appendix P.
• Evaluate the appropriateness of the reference literature;	
 Indicate whether a site-inspection was carried out as part of the peer review; and 	
 Indicate whether the article is well-written and easy to understand. 	
Due to the number of similar applications in the area, all the specialist assessments must include a cumulative environmental impact assessment for all identified and assessed impacts. The cumulative impact assessment must indicate the following:	included in Section 10 of this report
 Identified cumulative impacts must be clearly defined, and where possible the size of the identified impact must be quantified and indicated, i.e. hectares of cumulatively transformed land. 	
 Detailed process flow and proof must be provided, to indicate how the specialist's recommendations, mitigation measures and conclusions from the various similar developments in the area were taken into consideration in the assessment of cumulative impacts and when the conclusion and mitigation measures were drafted for this project. 	
• The cumulative impacts significance rating must also inform the need and desirability of the proposed development.	
• A cumulative impact environmental statement on whether the proposed development must proceed.	
The specialist studies conducted must be specific to a PV facility and must assess cumulative impacts of other Renewable Energy projects in the area.	
The EIAr must also include a comments and response report in accordance with Appendix 2 h (iii) of the EIA Regulations, 2014.	Please refer to the comment and response report (Appendix H)
The EIAr must include the detail inclusive of the PPP in accordance with Regulation 41 of the EIA Regulations	The PPP methodology is described in Section 5.3 of this report.
Details of the future plans for the site and infrastructure after decommissioning in 20-30 years and the possibility of upgrading the proposed infrastructure to more advanced technologies.	
Information on services required on the site, e.g. sewage, refuse removal, water and electricity. Who will supply these services and	

Соммент	Response
has an agreement and confirmation of capacity been obtained? Proof of these agreements must be provided.	negotiated once preferred bidder status has been achieved.
The EIAr must provide a detailed description of the need and desirability, not only providing motivation on the need for clean energy in South Africa of the proposed activity. The need and desirability must also indicate if the proposed development is needed in the region and if the current proposed location is desirable for the proposed activity compared to other sites.	
Please ensure that the draft and final EIAr also includes the undertaking under oath or affirmation by the EAP that is required in terms of Appendix 3 of GN R. 982.	Plesae refer to Appendix B .
 A copy of the final site layout map and alternatives. All available biodiversity information must be used in the finalisation of the layout map. Existing infrastructure must be used as far as possible e.g. roads. The layout map must indicate the following: PV positions and its associated infrastructure; 	Proposal Map included at the beginning of
 Permanent laydown area footprint; Internal roads indicating width (construction period width and operation period width) and with numbered sections between the other site elements which they serve (to make commenting on sections possible); 	
 Wetlands, drainage lines, rivers, stream and water crossing of roads and cables indicating the type of bridging structures that will be used; 	
• The location of sensitive environmental features on site e.g. CBAs, heritage sites, wetlands, drainage lines etc. that will be affected by the facility and its associated infrastructure;	
 Substation(s) and/or transformer(s) sites including their entire footprint; 	
• Connection routes (including pylon positions) to the distribution/transmission network;	
All existing infrastructure on the site, especially roads;	
Buffer areas; Duildings including accommodation, and	
Buildings, including accommodation; andAll "no-go" areas.	
An environmental sensitivity map indicating environmental sensitive areas and features identified during the EIA process.	Please refer to Section 11.2 for the sensitivity map. This map is also included in Appendix V.
A map combining the final layout map superimposed (overlain) on the environmental sensitivity map.	Please refer to Section 11.2 for the sensitivity map overlain by the layout. This map is also included in Appendix V.
A shapefile of the preferred development layouUfootprint must be submitted to this Department. The shapefile must be created using the Hartebeesthoek 94 Datum and the data should be in Decimal Degree Format using the WGS 84 Spheroid. The shapefile must include at a minimum the following extensions i.eshp; .shx; .dbf; .prj; and, .xml (Metadata file). If specific symbology was assigned to the file, then the .avl and/or the .lyr file must also be included. Data must be mapped at a scale of 1:10 000 (please specify if an alternative scale was used). The metadata must include a description of the base data used for digitizing. The shapefile must be submitted in a zip file using the EIA application reference number as the title. The shape file must be submitted to:	note of this requirement.

Comment	Response
Postal Address:	
Department of Environmental Affairs	
Private Bag X447 Pretoria	
0001	
Physical address:	
Environment House	
473 Steve Biko Road	
Pretoria	
For Attention: Muhammad Essop Integrated Environmental Authorisations Strategic Infrastructure Developments Telephone Number:(012) 399 9406	
Email Address:MEssop@environment.gov.za	
The Environmental Management Programme (EMPr) to be submitted as part of the EIAr must include the following:	Please refer to the EMPr included in Appendix J.
 All recommendations and mitigation measures recorded in the EIAr and the specialist studies conducted. 	
The final site layout map.	
 Measures as dictated by the final site layout map and micro- siting. 	
 An environmental sensitivity map indicating environmental sensitive areas and features identified during the EIA process. 	
 A map combining the final layout map superimposed (overlain) on the environmental sensitivity map. 	
 An alien invasive management plan to be implemented during construction and operation of the facility. The plan must include mitigation measures to reduce the invasion of alien species and ensure that the continuous monitoring and removal of alien species is undertaken. 	
 A plant rescue and protection plan which allows for the maximum transplant of conservation important species from areas to be transformed. This plan must be compiled by a vegetation specialist familiar with the site and be implemented prior to commencement of the construction phase. 	
 A re-vegetation and habitat rehabilitation plan to be implemented during the construction and operation of the facility. Restoration must be undertaken as soon as possible after completion of construction activities to reduce the amount of habitat converted at any one time and to speed up the recovery to natural habitats. 	
 An open space management plan to be implemented during the construction and operation of the facility. 	
 A traffic management plan for the site access roads to ensure that no hazards would result from the increased truck traffic and that traffic flow would not be adversely impacted. This plan must include measures to minimize impacts on local commuters e.g. limiting construction vehicles travelling on public roadways during the morning and late afternoon commute time and avoid using roads through densely 	

Cor	MENT	Response
	populated built-up areas so as not to disturb existing retail and commercial operations.	
•	A storm water management plan to be implemented during the construction and operation of the facility. The plan must ensure compliance with applicable regulations and prevent off-site migration of contaminated storm water or increased soil erosion. The plan must include the construction of appropriate design measures that allow surface and subsurface movement of water along drainage lines so as not to impede natural surface and subsurface flows. Drainage measures must promote the dissipation of storm water run-off.	
•	A fire management plan to be implemented during the construction and operation of the facility.	
•	An erosion management plan for monitoring and rehabilitating erosion events associated with the facility. Appropriate erosion mitigation must form part of this plan to prevent and reduce the risk of any potential erosion.	
•	An effective monitoring system to detect any leakage or spillage of all hazardous substances during their transportation, handling, use and storage. This must include precautionary measures to limit the possibility of oil and other toxic liquids from entering the soil or storm water systems.	
•	Measures to protect hydrological features such as streams, rivers, pans, wetlands, dams and their catchments, and other environmental sensitive areas from construction impacts including the direct or indirect spillage of pollutants.	
req	EAP must provide detailed motivation if any of the above uirements is not required by the proposed development and included in the EMPr.	
as Dep	EAP must provide the final detailed Site Layout Plan as well the final EMPr for approval with the final EIAr as this partment needs to make a decision on the EA, EMPr and out Plan.	sensitivity map overlain by the layout. This
		In terms of the solar array no deviations from the layout are expected.
		However, the layout of the associated infrastructure together with the EMPr will only be finalised on confirmation that the project is awarded preferred bidder status.
app and	ase ensure that all the relevant Listing Notice activities are lied for, that the Listing Notice activities applied for are specific I that they can be linked to the development activity or astructure in the project description.	
the refu	are hereby reminded that should the EIAr fail to comply with requirements of this acceptance letter, the project will be used in accordance with Regulation 24(1)(b) of the EIA gulations, 2014.	note of this requirement.
of con Reg peri to	applicant is hereby reminded to comply with the requirements Regulation 45 with regard to the time period allowed for hplying with the requirements of the Regulations, and gulations 43 and 44 with regard to the allowance of a comment of for interested and affected parties on all reports submitted the competent authority for decision-making. The reports erred to are listed in Regulation 43(1).	note of this requirement.

Соммент	Response
Furthermore, it must be reiterated that, should an application for Environmental Authorisation be subject to the provisions of Chapter II, Section 38 of the National Heritage Resources Act, Act 25 of 1999, then this Department will not be able to make nor issue a decision in terms of your application for Environmental Authorisation pending a letter from the pertinent heritage authority categorically stating that the application fulfils the requirements of the relevant heritage resources authority as described in Chapter II, Section 38(8) of the National Heritage Resources Act, Act 25 of 1999. Comments from SAHRA and/or the provincial department of heritage must be provided in the EIAr.	the comment and response report included in Appendix H .
You are requested to submit two (2) electronic copies (CD/DVD) and two (2) hard copies of the EIAr to the Department as per Regulation 23(1) of the EIA Regulations, 2014.	
Please also find attached information that must be used in the preparation of the EIAr. This will enable the Department to speedily review the EIAr and make a decision on the application.	
You are hereby reminded of Section 24F of the National Environmental Management Act, Act No 107 of 1998, as amended, which stipulates that no activity may commence prior to an Environmental Authorisation being granted by the Department.	
COMMENT AND RESPONSE REPORT	
Please utilise the table provided	WSP Parsons Brinckerhoff has taken note of this requirement.
A. EIA INFORMATION REQUIRED FOR PHOTOVOLTAIC SOL	AR POWER CPV) ENERGY FACILITIES
 General site information The following general site information is required: Descriptions of all affected farm portions 21 digit Surveyor General codes of all affected farm portions Copies of deeds of all affected farm portions Photos of areas that give a visual perspective of all parts of the site Photographs from sensitive visual receptors (tourism routes, tourism facilities, etc.) PV plant design specifications including: Type of technology Structure height Surface area to be covered (including associated infrastructure such as roads) Structure orientation Laydown area dimensions (construction period and 	As requested this information has been included at the beginning of this report

Сом	MMENT		Response
2. S	ample o	f technical details for the proposed facility	As requested this information has been
•	Height o	of PV panels	included at the beginning of this report.
•	Area of	PV	
•	Number	of inverters required required	
•	Area oc	cupied by inverter I transformer stations I	
•	substati	ons	
•	Capacit	y of on-site substation	
•	Area oc	cupied by both permanent and construction	
•	laydowr	areas	
•	Area oc	cupied by buildings	
•	Length	of internal roads	
•	Width of	f internal roads	
•	Proximit	ty to grid connection	
•	Height o	of fencing	
•	Type of	fencing	
3. S	ite maps	s and GIS information	These maps have been included at the
÷	e maps owing:	and GIS information should include at least the	beginning of this report and in Appendix V.
•		s/information layers must also be provided in ESRI le format	
•	All affect	ted farm portions must be indicated	
•		ct site of the application must be indicated (the areas be occupied by the application)	
•	A status	s quo map/layer must be provided that includes the g:	
	0	Current use of land on the site including:	
		 Buildings and other structures 	
		Agricultural fields	
		Grazing areas	
		 Natural vegetation areas (natural veld not cultivated for the preceding 10 years) with an indication of the vegetation quality as well as fine scale mapping in respect of Critical Biodiversity Areas and Ecological Support Areas 	
		 Critically endangered and endangered vegetation areas that occur on the site 	
		 Bare areas which may be susceptible to soil erosion 	
		 Cultural historical sites and elements 	
	0	Rivers, streams and water courses	
	0	Ridgelines and 20m continuous contours with height references in the GIS database	
	0	Fountains, boreholes, dams (in-stream as well as off-stream) and reservoirs	
	0	High potential agricultural areas as defined by the Department of Agriculture, Forestry and Fisheries	
	0	Buffer zones (also where it is dictated by elements outside the site):	
		 500m from any irrigated agricultural land 	

50

Con	MENT		Response
		 1km from residential areas 	
	0	Indicate isolated residential, tourism facilities on or within 1km of the site	
•	A slope ranges:	analysis map/layer that include the following slope	
	0	Less than 8% slope (preferred areas for facility and infrastructure)	
	0	between 8% and 12% slope (potentially sensitive to facility and infrastructure)	
	0	between 12% and 14% slope (highly sensitive to facility and infrastructure)	
	0	steeper than 18% slope (unsuitable for facility and infrastructure)	
•	A site de	evelopment proposal map(s)/layer(s) that indicate:	
	0	Foundation footprint	
	0	Permanent laydown area footprint	
	0	Construction period laydown footprint	
	0	Internal roads indicating width (construction period width and operation period width) and with numbered sections between the other site elements which they serve (to make commenting on sections possible)	
	0	River, stream and water crossing of roads and cables indicating the type of bridging structures that will be used	
	0	Substation(s) and/or transformer(s) sites including their entire footprint.	
	0	Cable routes and trench dimensions (where they are not along internal roads)	
	0	Connection routes to the distribution/transmission network (the connection must form part of the EIA even if the construction and maintenance thereof will be done by another entity such as ESKOM)	
	0	Cut and fill areas of power tower and heliostats sites along roads and at substation/transformer sites indicating the expected volume of each cut and fill	
	0	Borrow pits	
	0	Spoil heaps (temporary for topsoil and subsoil and permanently for excess material)	
	0	Buildings including accommodation	
		ve information authorities will be able to assess the site impacts of the application.	
4. R	egional	map and GIS information	This map has been included at the
	regional wing:	map and GIS information should include at least the	beginning of this report and in Appendi : V .
•		s/information layers must also be provided in ESRI e format	
•	The map	p/layer must cover an area of 20km around the site	
•	Indicate	the following:	
	0	roads including their types (tarred or gravel) and category (national, provincial, local or private)	
	0	Railway lines and stations	
	0	Industrial areas	

COMMENT		Response
0	Harbours and airports	
0	Electricity transmission and distribution lines and	
	substations	
0	Pipelines	
0	Waters sources to be utilised during the construction and operational phases	
0	A visibility assessment of the areas from where the facility will be visible	
0	Critical Biodiversity Areas and Ecological Support Areas	
0	Critically Endangered and Endangered vegetation areas	
0	Agricultural fields	
0	Irrigated areas	
done to exis	of new road or changes and upgrades that must be ting roads in order to get equipment onto the site and fill areas and crossings of rivers and streams	
5. Important	stakeholders	These stakeholders have been included in
Amongst ot National Dep be obtained	her important stakeholders, comments from the partment of Agriculture, Forestry and Fisheries must and submitted to the Department. Any application, on, notification etc. should be forwarded to the	the Stakeholder Database (Appendix K).
Ms Mashudu	Marubini	
Delegate c	of the Minister (Act 70 of 1970) E-mail: @daff.gov.za	
Tel 012-319	~	
Ms Thoko Bu	uthelezi	
Agriland Liai	son office	
E-mail: Thok	oB@daff.gov.za	
Tel 012- 319	7634	
All hardcopy the following	applications I documentation should be forwarded to address:	
Physical ad	dress:	
Delpen Build		
-	otha and Union Street	
Office 270		
	elegate of the Minister Act 70 of 1970	
Postal Addr	ess:	
Department	of Agriculture, Forestry and Fisheries	
Private Bag	X120	
Pretoria		
0001		
Attention: De	elegate of the Minister Act 70 of 1970	

Соммент	Response
In addition, comments must be requested from Eskom regarding grid connectivity and capacity. Request for comment must be submitted to:	
Mr John Geeringh Eskom Transmission Megawatt Park D1Y38	
PO Box 1091	
JOHANNESBURG	
2000	
Tel: 011 516 7233	
Fax: 086 661 4064	
John.geeringh@eskom.co.za	
B. AGRICULTURE STUDY REQUIREMENTS	
 Detailed soil assessment of the site in question, incorporating a radius of 50 m surrounding the site, on a scale of 1:10 000 or finer. The soil assessment should include the following: 	Please refer to the Soil and Land Capability and Wetland Specialist Study included in Appendix N .
 Identification of the soil forms present on site 	
 The size of the area where a particular soil form is found 	
 GPS readings of soil survey points 	
 The depth of the soil at each survey point 	
o Soil colour	
 Limiting factors 	
 Clay content 	
 Slope of the site 	
 A detailed map indicating the locality of the soil forms within the specified area, 	
 Size of the site 	
Exact locality of the site	
Current activities on the site, developments, buildings	
• Surrounding developments / land uses and activities in a radius of 500 m of the site	
Access routes and the condition thereof	
• Current status of the land (including erosion, vegetation and a degradation assessment)	
Possible land use options for the site	
Water availability, source and quality (if available)	
• Detailed descriptions of why agriculture should or should not be the land use of choice	
Impact of the change of land use on the surrounding area	
A shape file containing the soil forms and relevant attribute data as depicted on the map.	
C. ASTRONOMY GEOGRAPHIC ADVANTAGE ACT, 2007 (AC	T NO. 21 OF 2007)
The purpose of the Act is to preserve the geographic advantage	

The purpose of the Act is to preserve the geographic advantage areas that attract investment in astronomy. The entire Northern Cape Province excluding the Sol Plaatjie Municipality had been declared an astronomy advantage area. The Northern Cape optical and radio telescope sites were declared core astronomy advantage areas. The Act allowed for the declaration of the Southern Africa Large Telescope (SALT), MeerKAT and Square

Соммент	Response
Kilometre Array (SKA) as astronomy and related scientific endeavours that had to be protected.	
You are requested to indicate the applicability of the Astronomy Geographic Advantage Act, Act No. 21 of 2007 on the application in the BARIEIR. You must obtain comments from the Southern African Large Telescope (SALT) if the proposed development is situated within a declared astronomy advantage area.	

4.3 STAKEHOLDER CONSULTATION

Stakeholders were identified and will continue to be identified through several mechanisms. These include:

- \rightarrow Utilising existing databases from other projects in the area;
- → Networking with local business owners, non-governmental agencies, community based organisations, and local council representatives;
- → Field work in and around the project area;
- \rightarrow Advertising in the press:
 - Die Gemsbok published on 7 September 2016;
- → Placement of community notices:
 - Site boundary;
 - Aggeneys OK;
 - Aggeneys Public Library;
 - Black Mountain Recreation Club;
 - Khâi-Ma Local Municipality Offices; and
 - Pofadder Public Library.
- → Attendance registers at meetings.

All Stakeholders identified to date have been registered on the project stakeholder database. The EAP endeavoured to ensure that individuals/organisations from referrals and networking were notified of the Proposed Project. Stakeholders were identified at the horizontal (geographical) and vertical extent (organisations level). A list of stakeholders captured in the project database is included in **Appendix K**.

Table 4-3 provides a breakdown of stakeholders currently registered on the database while Figure

 4-1 illustrates the number of stakeholders per representative sector.

Table 4-3: Breakdown of Stakeholders Currently Registered on the Database

REPRESENTATIVE SECTOR	FURTHER EXPLANATION	No. of stakeholders
Government departments	All tiers of government, namely, national, provincial, local government and parastatal organisations including:	

REPRESENTATIVE SECTOR	FURTHER EXPLANATION	No. of stakeholders
	→ Department of Mineral Resources	
	 Eskom Holdings Limited 	
	 Northern Cape Department of Roads and Public Works 	
	 Northern Cape Department of Rural Development and Land Reform 	
	→ Randwater	
	→ Transnet	
	→ Khâi-Ma Local Municipality	
	→ Department of Agriculture, Forestry and Fisheries	
	→ South African Heritage Resource Agency	
	→ National Department of Environmental Affairs	
	 Department of Environmental Affairs: Biodiversity and Conservation 	
	→ South African Civil Aviation Authority	
	 Department of Water and Sanitation 	
	→ Northern Cape Department of Water and Sanitation	
	 Northern Cape Department of Environment and Nature Conservation 	
	 Northern Cape Department of Finance, Economic Development and Tourism 	
	 Northern Cape Department of Economic Development and Tourism 	
	→ South African National Roads Agency	
	→ South African Square Kilometre Array	
	→ Northern Cape Economic Development Agency	
	Namakwa District Municipality	
	→ South African Astronomical Observatory	
Business and consultants	Local and neighbouring businesses in the area.	6
	Representatives of consulting organisations that provide services in the area	
Non-governmental organisations (NGOs) and community based organisations	Agricultural unions, churches, and environmental NGOs	9
General public	Local communities, farmers, and other such individuals who may have an interest in the project	7

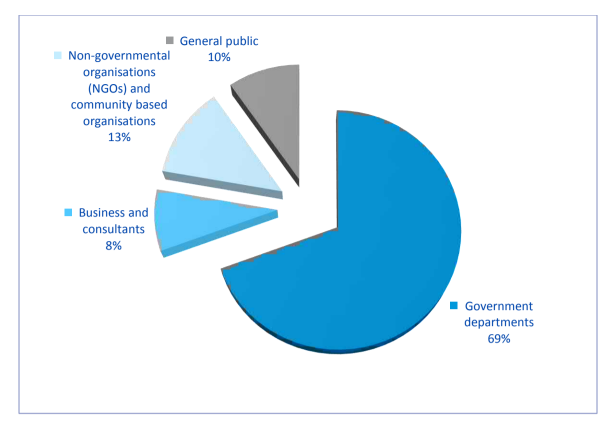


Figure 4-1: Pie chart showing the Breakdown of the Stakeholders currently Registered on the Database per representative sector

All concerns, comments, viewpoints and questions (collectively referred to as 'issues') received to date have been documented and responded to in a Comment and Response Report included in **Appendix H.** The following key issues were highlighted during the scoping phase:

- → Impacts on avifauna;
- → Impacts on agricultural potential;
- → Cumulative impact of the authorised renewable projects in the surrounding areas;
- → Socio-economic development;
- → Job creation;
- → Increase in communicable diseases and reduced public health; and
- \rightarrow Access from the N14.

4.4 SCOPING STUDY FINDINGS

The scoping phase identified a number of impacts associated with the Enamandla PV 4 site. The findings of the preliminary significance ratings undertaken during the scoping phase are included in **Table 4-4**.

Environmental Receptor	ΙΜΡΑCΤ	Phase	CHARACTER	SIGNIFICANCE	Fatal Flaw (Yes/No)	Mitigation Required (Yes/No)	EIA Phase Study Required (Yes/No)
Topography	Change in the site micro-topography	C, O	Negative	Very Low	No	No	No
	Change in study area macro-topography	C, O	Negative	Very Low	No	No	
Geology	Disturbance to underlying geology	С	Negative	Very Low	No	Yes	No
Climate	Climatic impacts such as greenhouse effect and perceived global warming, as well as the phenomenon of acid rain.	C/O	Negative	Very Low	No	Yes	No
	Contribution of cleaner energy to the National Grid	0	Positive	High	No	Yes	
	Reduction in land available for grazing animals	C/O/D	Negative	High	No	Yes	Yes
Capability	Soil erosion resulting in degradation of soil structure	С	Negative	Low	No	Yes	
	Degradation of soil due to contamination	0 / D	Negative	Very Low	No	Yes	
		С	Negative	Low	No	Yes	
		0 / D	Negative	Very Low	No	Yes	
Natural	Disturbance, loss and transformation of vegetation	С	Negative	Medium	No	Yes	Yes
Vegetation and Animal Life	Impacts on fauna	C/O/D	Negative	Low	No	Yes	-
	Proliferation of alien invasive plant species	С	Negative	Very Low	No	Yes	
		0 / D	Negative	Low	No	Yes	-
	Impacts on Broad-Scale Ecological Processes and Loss of Landscape Connectivity	0	Negative	Low	No	Yes	
	Reduced ability to meet conservation obligations & targets	0	Negative	Medium	No	Yes	

Table 4-4: Summary of Scoping Phase Impact Assessment Process for Enamandia PV 4

ENVIRONMENTAL RECEPTOR	Імраст	Phase	CHARACTER	SIGNIFICANCE	Fatal Flaw (Yes/No)	Mitigation Required (Yes/No)	EIA Phase Study Required (Yes/No)
Avifauna	Temporary displacement of avifauna due to construction, operation and decommissioning of the solar plant and associated infrastructure		Negative	Medium	No	Yes	Yes
	Permanent displacement of avifauna due to habitat transformation	0	Negative	High	No	Yes	
	Collisions with the solar infrastructure (i.e. PV panels)	0	Negative	Low	No	Yes	
Surface Water	Surface water contamination	C, O, D	Negative	Very Low	No	Yes	No
	Increase in surface water flow due to the loss of vegetation cover and soil compaction	C, O, D	Negative	Very Low	No	Yes	
Groundwater	Groundwater contamination associated with the spill or loss of containment of chemicals	C, O, D	Negative	Very Low	No	Yes	No
Heritage	Physical disturbance of archaeological sites	C, O, D	Negative	Low	No	Yes	Yes
Palaeontology	Physical disturbance of palaeontological sites	С	Negative	Very Low	No	Yes	No
	Cumulative impacts	С	Negative	Very Low	No	Yes	
Visual	Visual impact during construction and decommissioning	С	Negative	Low	No	Yes	Yes
		D	Negative	Very Low	No	Yes	
	Visual intrusion on the sense of place, including scenic landscapes	0	Negative	Low	No	Yes	
	Visual impacts of PV panels and the power conversion units on inhabitants and motorists	0	Negative	Low	No	Yes	
	Visual impacts of substation and O&M building on inhabitants and motorists	0	Negative	Low	No	Yes	
	Visual impact of security lighting	С	Negative	Very Low	No	Yes	
	Cumulative visual impacts	0	Negative	Medium	No	Yes	

Environmental Receptor	Імраст	Phase	CHARACTER	SIGNIFICANCE	Fatal Flaw (Yes/No)	Mitigation Required (Yes/No)	EIA Phase Study Required (Yes/No)
Traffic	Increased traffic generation around the study area by construction vehicles	C, D	Negative	Low	No	Yes	Yes
	Deterioration of the surrounding road network due to an increase of traffic around the site	0	Negative	Low	No	Yes	—
Socio-economic	Increase in employment and business opportunities	С	Positive	High	No	Yes	Yes
		0, D	Positive	Medium	No	Yes	
	Decrease in employment and business opportunities	D	Negative	Medium	No	Yes	
	Nuisance from noise, dust and traffic disturbances	С	Negative	Low	No	Yes	
		D	Negative	Very Low	No	Yes	
	Change in sense of place	С	Negative	Medium	No	Yes	
		0	Negative	Medium	No	Yes	
	Disturbances to local communities due to migrant labour	С	Negative	Medium	No	Yes	
	Increase in communicable diseases and reduced public health	С	Negative	Low	No	Yes	
	Loss of farmland and associated economic implications	С	Negative	Very Low	No	Yes	_
	Loss of access to natural resources	С	Negative	Very Low	No	Yes	_
	Increase risk to neighbouring land users	C, D	Negative	Medium	No	Yes	—
	Increased risk of veld fires	C, D	Negative	Medium	No	Yes	_
	Access to water resources	0	Negative	Very Low	No	Yes	-
	Cumulative development effects on local economic development opportunities	C, O	Positive	High	No	Yes	

Envirc Recep	DNMENTAL TOR	ΙΜΡΑCΤ	Phase	CHARACTER	SIGNIFICANCE	Fatal Flaw (Yes/No)	Mitigation Required (Yes/No)	EIA PHASE STUDY REQUIRED (YES/NO)
		Cumulative development effects on local service provision	C, O	Negative	Medium	No	Yes	
		Cumulative development effects on tourism activities	C, O	Negative	Medium	No	Yes	
		Cumulative development effects on employment patterns	C, O	Negative	Low	No	Yes	
		Cumulative development effects on access to water resources	0	Negative	Medium	No	Yes	
				·				· · · ·

4.5 SCOPING RECOMMENDATIONS

The scoping report identified and evaluated the feasibility of a range of site and technology options. **Table 4-5** provides a summary of the scoping phase alternatives assessment.

Table 4-5: Alternatives Summary

ALTERNATIVE CATEGORY	ALTERNATIVE IDENTIFIED IN SCOPING	Assessment in EIA Phase (Yes/No)
Alternative Locations	Alternative development regions i.e. falling N outside the Springbok Wind REDZ	
	Alternative development sites i.e. within the Springbok Wind REDZ study area	No
	Enamandla PV 4 Site – Alternative 1	Yes
	Enamandla PV 4 Site – Alternative 2 (Post Scoping)	Yes
Technology Alternatives	PV Technology	Yes
	CSP Technology	No
Layout and Design Alternatives	None identified	Yes
Access Road Alternatives	Widening of existing access road	Yes
	New access road	Yes
Internal Access Road Alternatives	None identified	Yes
Internal 132kv Powerline Route Alternatives	None identified	Yes
Tower Structure Alternatives	Steel / concrete monopole single circuit structure	Yes
	Steel / concrete monopole double circuit structure	Yes
	H-pole structure	Yes

5 EIA METHODOLOGY

The EIA process was initiated in accordance with Appendix 3 of GNR 982 pertaining to applications subject to an S&EIR process.

5.1 DETAILED ENVIRONMENTAL ASSESSMENT

SPECIALIST STUDIES

Based on the findings outlined in Chapter 4, no detailed studies are required with regards to topography, geology, climate, ground water or palaeontology. However, mitigation and management measures have been included in the EMPr for these aspects.

Table 5-1 provides a list of the Specialists that have been involved in the detailed studies required for this project during the EIA Phase and their areas of expertise.

SPECIALIST FIELD	COMPANY NAME	TEAM MEMBERS
Soil, Land Capability and Wetlands	WSP Environmental (Pty) Ltd	Bruce Wickham, Colin Holmes, Greg Matthews
Biodiversity	Simon Todd Consulting	Simon Todd
Avifauna	Chris van Rooyen Consulting	Chris van Rooyen, Albert Froneman
Heritage	ACO Associates	Tim Hart, Lita Webley, David Halkett
Visual	-	Belinda Gebhardt
Social	WSP Environmental (Pty) Ltd	Danielle Sanderson, Hillary Konigkramer
Traffic	WSP Group Africa (Pty) Ltd	Christo Bredenhann

Table 5-1: Details of the Specialist Consultants

PEER REVIEWS

As part of their comments on the draft scoping report the DEA has requested that where specialist studies are conducted in-house or by a specialist other than a suitably qualified specialist in the relevant field, such specialist reports must be peer reviewed by a suitably qualified external specialist in the relevant field. **Table 5-2** outlines the studies that require peer review and the specialists that have been appointed to conduct the required peer reviews. The CVs of the peer reviewers have been included in **Appendix P**.

Table 5-2:Peer Reviewers

IN-HOUSE STUDY	Peer Reviewer
Soil, Land Capability and Wetland Impact Assessment	Michiel Jonker – Ecotone Freshwater Consultants (Wetlands) Garry Paterson – Agricultural Research Council (Soils and Land Capability)
Social Impact Assessment	Tony Barbour - Environmental Consultant and Researcher
Traffic Impact Assessment	Andrew Bulman – Urban EQ Consulting Engineers

CUMULATIVE ASSESSMENT

Due to the number of renewable energy applications in the area, the DEA has requested that all the specialist assessments must include a detailed cumulative environmental impact statement.

The identified cumulative impacts must be clearly defined and where possible the size of the identified impact must be indicated, i.e. hectares of cumulatively transformed land. The significance of the identified cumulative impacts must be rated with the significance rating methodology approved with the acceptance of the scoping report. In addition, the specialist studies must provide proof that other specialist reports conducted for renewable energy projects in the area were reviewed and indicate how the recommendations, mitigation measures and conclusions have been taken into consideration when drafting the conclusion and mitigation measures for this project.

5.2 IMPACT ASSESSMENT METHODOLOGY

The EIA uses a methodological framework developed by WSP | Parsons Brinckerhoff to meet the combined requirements of international best practice and the NEMA, Environmental Impact Assessment Regulations, 2014 (GN No. 982) (the "EIA Regulations").

As required by Appendix 3 of the EIA Regulations (2014), the determination and assessment of impacts will be based on the following criteria:

- → Nature of the Impact
- → Significance of the Impact
- → Consequence of the Impact
- → Extent of the impact
- → Duration of the Impact
- → Probability if the impact
- \rightarrow Degree to which the impact:
 - can be reversed;
 - may cause irreplaceable loss of resources; and
 - can be avoided, managed or mitigated.

Following international best practice, additional criteria have been included to determine the significant effects. These include the consideration of the following:

- → Magnitude: to what extent environmental resources are going to be affected;
- → Sensitivity of the resource or receptor (rated as high, medium and low) by considering the importance of the receiving environment (international, national, regional, district and local), rarity of the receiving environment, benefits or services provided by the environmental resources and perception of the resource or receptor); and
- → Severity of the impact, measured by the importance of the consequences of change (high, medium, low, negligible) by considering inter alia magnitude, duration, intensity, likelihood, frequency and reversibility of the change.

It should be noted that the definitions given are for guidance only, and not all the definitions will apply to all of the environmental receptors and resources being assessed. Impact significance was assessed with and without mitigation measures in place.

METHODOLOGY

Impacts are assessed in terms of the following criteria:

a) The **nature**, a description of what causes the effect, what will be affected and how it will be affected

NATURE OR TYPE OF Impact	DEFINITION	
Beneficial / Positive	An impact that is considered to represent an improvement on the baseline or introduces a positive change.	
Adverse / Negative	An impact that is considered to represent an adverse change from the baseline, or introduces a new undesirable factor.	
Direct	Impacts that arise directly from activities that form an integral part of the Project (e.g. new infrastructure).	
Indirect	Impacts that arise indirectly from activities not explicitly forming part of the Project (e.g. noise changes due to changes in road or rail traffic resulting from the operation of Project).	
Secondary	Secondary or induced impacts caused by a change in the Project environment (e.g. employment opportunities created by the supply chain requirements).	
Cumulative	Impacts are those impacts arising from the combination of multiple impacts from existing projects, the Project and/or future projects.	

b) The physical extent:

SCORE	DESCRIPTION	
1	the impact will be limited to the site;	
2	the impact will be limited to the local area;	
3	the impact will be limited to the region;	
4	the impact will be national; or	
5	the impact will be international;	

c) The duration, wherein it is indicated whether the lifetime of the impact will be:

SCORE	DESCRIPTION	
1	of a very short duration (0 to 1 years)	
2	of a short duration (2 to 5 years)	
3	medium term (5–15 years)	
4	long term (> 15 years)	
5	permanent	

d) The magnitude of impact on ecological processes, quantified on a scale from 0-10, where a score is assigned:

SCORE	DESCRIPTION	
0	small and will have no effect on the environment.	
2	minor and will not result in an impact on processes.	
4	low and will cause a slight impact on processes.	
6	moderate and will result in processes continuing but in a modified way.	
8	high (processes are altered to the extent that they temporarily cease).	
10	very high and results in complete destruction of patterns and permanent cessation of processes.	

e) The probability of occurrence, which describes the likelihood of the impact actually occurring. Probability is estimated on a scale where:

SCORE	DESCRIPTION	
1	very improbable (probably will not happen.	
2	improbable (some possibility, but low likelihood).	
3	probable (distinct possibility).	
4	highly probable (most likely).	
5	definite (impact will occur regardless of any prevention measures).	

- f) The significance, which is determined through a synthesis of the characteristics described above (refer formula below) and can be assessed as low, medium or high;
- g) The status, which is described as either positive, negative or neutral;
- h) The degree to which the impact can be reversed;
- i) The degree to which the impact may cause irreplaceable loss of resources; and
- j) The degree to which the impact can be mitigated.

The significance is determined by combining the criteria in the following formula: $S = (E+D+M)^*P$, where:

- **S** = Significance weighting
- E = Extent
- $\mathbf{D} = \text{Duration}$
- **M** = Magnitude
- P = Probability

The significance weightings for each potential impact are as follows:

OVERALL SCORE	SIGNIFICANCE RATING	DESCRIPTION	
< 30 points	Low	where this impact would not have a direct influence on the decision to develop in the area	
31-60 points	Medium	where the impact could influence the decision to develop in the area unless it is effectively mitigated	
> 60 points	High	where the impact must have an influence on the decision process to develop in the area	

The impact significance without mitigation measures will be assessed with the design controls in place. Impacts without mitigation measures in place are not representative of the Project's actual extent of impact, and are included to facilitate understanding of how and why mitigation measures were identified. The residual impact is what remains following the application of mitigation and management measures, and is thus the final level of impact associated with the development of the Project. Residual impacts also serve as the focus of management and monitoring activities during Project implementation to verify that actual impacts are the same as those predicted in this EIR

5.3 STAKEHOLDER ENGAGEMENT

STAKEHOLDER AND AUTHORITY CONSULTATION

There will be ongoing communication between WSP | Parsons Brinckerhoff and stakeholders throughout the S&EIR process. These interactions include the following:

- → A letter will be sent out to all registered stakeholders providing them with an update of the proposed project once the final scoping report has been approved;
- → Interactions with stakeholders will be recorded in the comment and response report;
- → Feedback to stakeholders will take place both individually and collectively; and
- → Written responses (email, faxes or letters) will be provided to stakeholders acknowledging issues and providing information requested (dependent on availability).
- → As per the GNR 982, particular attention will be paid to landowners, and neighbouring communities, specifically where literacy levels and language barriers may be an issue.

PUBLIC REVIEW OF THE DRAFT IMPACT ASSESSMENT REPORT

The draft EIR will be placed on public review for a period of 30 days from **27 February 2017** to **27 March 2017**, at the following venues:

- \rightarrow Aggeneys Public Library;
- → Pofadder Public Library; and
- → WSP | Parsons Brinckerhoff Website.

All registered stakeholders and authorising/commenting state departments will be notified of the public review period as well as the locations of the draft EIR via email, sms, and the stakeholder meetings.

STAKEHOLDER MEETINGS

FOCUS MEETINGS

Informal one-on-one stakeholder meetings will be held, as required, in order to present the findings of the impact assessment to key stakeholders and to ask the stakeholder to raise concerns or queries. The one-on-one stakeholder meetings will be facilitated at appropriate venues during the draft EIR review period (30 days). WSP | Parsons Brinckerhoff will facilitate the meetings and will be accompanied by the applicant during all meetings.

PUBLIC MEETINGS

Table 5-3 outlines the meetings that are to be held during the draft EIR review period. The meetings will present the findings of the impact assessment and provided opportunities for stakeholders to raise issues, concerns and queries. The meetings will be facilitated by WSP | Parsons Brinckerhoff's EIA team and will be attended by BioTherm representatives. Invitations to the meetings will be sent out in the form of emails and <u>sms's</u>.

Table 5-3: Meetings to be held during the Draft Environmental Impact Report Review Period

Dате	Тіме	Venue
16 March 2017	18:00 – 20:00	Pofadder Community Hall

COMMENT AND RESPONSE REPORT

All concerns, comments, viewpoints and questions (collectively referred to as 'issues') will continue to be documented and responded to adequately in the Comment and Response Report. The Comment and Response Report records the following:

- → List of all issues raised;
- \rightarrow Record of who raised the issues;
- → Record of where the issues were raised;
- \rightarrow Record of the date on which the issue was raised; and
- \rightarrow Response to the issues.

The updated Comment and Response Report has been included in Appendix H.

SUBMISSION AND DECISION-MAKING

The EAP must submit the final EIR to the competent authority within 106 days of the acceptance of the scoping report. Once submitted, the delegated competent authority (i.e. the DEA) will be allocated 107 days to review the final EIR in order to either grant or refuse and environmental authorisation.

The final EIR will be placed on stakeholder review for a reasonable time period during the DEA's final review and decision-making process. The delegated competent authority must issue their decision within this specified timeframe.

NOTIFICATION OF ENVIRONMENTAL AUTHORISATION

All stakeholders will receive a letter at the end of the process notifying them of the authority's decision, thanking them for their contributions, and explaining the appeals procedure as outlined in the national Appeal Regulations, 2014 (GNR 993 of 2014).

6 NEED AND JUSTIFICATION

6.1 NATIONAL RENEWABLE ENERGY REQUIREMENT

In 2010 South Africa had 44157MW of power generation capacity installed. Current forecasts indicate that by 2025, the expected growth in demand will require the current installed power generation capacity to be almost doubled to approximately 74,000MW (SAWEA: 2010).

This growing demand, fuelled by increasing economic growth and social development within Southern Africa, is placing increasing pressure on South Africa's existing power generation capacity. Coupled with this, is the growing awareness of environmental impact, climate change and the need for sustainable development. Despite the worldwide concern regarding GHG emissions and climate change, South Africa continues to rely heavily on coal as its primary source of energy. Issues associated with the dependence on coal include:

- \rightarrow The fact that the resource is non-renewable;
- → Consumption of coal for use in power generation reduces the availability of coal for other uses; and
- → Burning of coal is one of the major producers of carbon dioxide (CO₂), which is commonly accepted as a contributor to climate change, deterioration in urban and rural air pollution and acid rain (Banks and Schaffler, 2006).

These issues associated with the burning of coal as well as the rising prices for other fossil-fuels (such as oil), geopolitical developments and environmental concerns have led to growing demand for renewable energy sources. There is therefore an increasing need to establish a new source of generating power in SA within the next decade.

The use of renewable energy technologies, as one of a mix of technologies needed to meet future energy consumption requirements is being investigated as part of Eskom's long-term strategic planning and research process. It must be remembered that solar energy is plentiful, renewable, widely distributed, clean and reduces greenhouse gas emissions when it displaces fossil-fuel derived from electricity. In this light, renewable solar energy can be seen as desirable.

The South African Government, through the promulgation of the IRP 2010, and incorporated into the REIPPPP implemented by the DoE, has committed to a target of 17.8 GW of renewables by 2030. This means that by 2030 approximately 42% of all new power generation will be derived from renewable energy forms. Currently South Africa is heavily dependent on coal as its primary source of energy. In addition, it contributes towards socio-economic and environmentally sustainable growth, while stimulating the renewable industry in South Africa.

The REIPPPP has contributed to stimulating local manufacturing and job creation and has led to significant investments in social development in the communities surrounding renewable energy projects. Former, South African Wind Energy Association (SAWEA) Chief Executive Officer (CEO), Johan van den Berg, recently stated that:

"Approximately R19.3bn will be ploughed into social development and a further R6bn will go into enterprise development over the twenty-year lives of the projects. Local communities will earn a further R29.2bn through their direct shareholding in the projects. By March 2016 over R30bn had been spent on local content and a further R65.7bn is expected to be spent by projects that have yet to commence construction. Twelve new industrial facilities have been established as a direct result of the programme. Since 2013, the construction and operation of renewable energy projects has already created 111 835 job years for South African citizens."

6.2 SOLAR POWER POTENTIAL IN SOUTH AFRICA AND INTERNATIONALLY

Internationally, PV is the fastest-growing power generation technology, while CSP technology is remains less established than other renewable energy markets (REN21: 2015). Solar energy (CSP and PV) is ideally suited for South Africa's climate, as most areas experiences more than 2 500 hours of sunshine per year, and have average solar radiation levels ranging between 4.5 and 6.5kWh/m² in one day (DoE).

The current state of progress with regards to the implementation of renewable energy capacity in South Africa is summarised as follows based on the March 2016 IPPPP 'an Overview' it was reported that by March 2016:

- → 31% of the 2020 7GW capacity target and 12% of the 2030 17.8GW target had been procured.
- → 6.4GW had been procured from 102 IPPs in Bidding Window 1 to Bidding Window 4, with 2.2GW of the procured capacity already constructed and fully operational.
- → Of the 6.4GW procured 22 972 MW of PV has been procured with 965 MW being operational and only 600 MW of CSP has been procured with 200 MW being operational.

6.3 **REGIONAL AND SITE SUITABILITY**

The proposed project will be located on a 4300 ha property approximately 13km South of Aggeneys on Hartebees Vlei Farm 86. This specific project site has been identified by BioTherm through a pre-feasibility desktop analysis based on the estimation of the solar energy resource as well as weather, dust and dirt effects. The suitability of the Northern Cape Province for solar renewable energy development is based on the following attributes:

- → It has the highest solar irradiation potential in South Africa, receiving an annual global horizontal irradiation of approximately 2348 kWh/m²/year and an annual direct normal irradiation of approximately 3042 kWh/m²/year. This high resource value ensures the best value for money is gained for the economy of South Africa.
- → The Northern Cape has one of the largest geographic footprints of all the provinces of South Africa and the smallest population number. In addition to the large surface area and low population density it has limited agricultural potential and exceptionally high radiation levels making particularly suited to power generation through solar energy (REIPPPP: 2016).

Within the Northern Cape region, the reasons for the selection of the specific site by BioTherm is based on the following site selection process summary:

- → Grid connection suitability is a key criterion. Long connection lines have increased environmental impacts as well as add increased costs to the project development. The proposed project site has favourable grid connection potential, as the project will connect to the existing Aggeneys MTS Substation located approximately 10 km from the site, The need for an extensive grid network upgrade or long power line runs is therefore mitigated.
- → The DoE has introduced REDZs across South Africa following the SEA process undertaken by CSIR. Enamandla PV 4 falls adjacent to the Spingbok Wind zone within the Aggeneys area of the Northern Cape.
- → The project site has a relatively flat topography which is suitable for solar PV development. The project has also been located away from the regional view sheds and mountainous regions where the environmental and visual impacts would be relatively greater.
- → From a competition perspective, there are several ongoing EIA processes for renewable energy projects in the region; however only one 40MW project has received preferred bidder designation in the immediate area.
- → The project site can be accessed easily via the tarred N14 national road which lies approximately 10 km from the site which connects to the R64 and leads to the R359.

This site was selected based on the above criteria ahead of other regional farms due to the cumulative assessment of all criteria. This internal process ensured that the best practical / technically suitable environmental site option was selected.

Additional information on the site selection process is provided in Section 7.4 (Alternatives).

6.4 LOCAL NEED

The proposed site falls within the Khâi-Ma Local Municipality, which is located within the Namakwa District Municipality.

SOCIO-ECONOMICS

The Northern Cape Provincial Growth and Development Strategy highlights the need to ensure the availability of affordable energy, it also notes that, "development of energy sources such as solar energy, the natural gas fields, bio-fuels, etc., could be some of the means by which economic opportunity and activity is generated in the Northern Cape". The Northern Cape Provincial SDF (2011) states that the energy sector could benefit the economy significantly through created economic spin-offs or multiplier effects and it is widely acknowledged that the Northern Cape province's comparative advantage lies, among others, in solar resource. The proposed project is thus expected to contribute to these stated regional economic benefits.

EMPLOYMENT

According to the REIPPPP Focus on Northern Cape Province, Provincial Report 2016, employment creation remains a top priority in the Northern Cape. IPP investments in Bidding Window 1 to Bidding Window 4 within the province alone have contributed new employment opportunities for South African citizens estimated to be more than 66 000 job years¹ over the construction and projected operational life of the plants. Notably, 8 842 or 38% of these new employment opportunities have been retained within the local communities associated with the respective IPP plants. To date, the opportunities for people from local communities have significantly exceeded expectations, achieving 96.4% of what is planned across all 6 Bidding Windows. During the construction phase (approximately 2 - 4 years) the number of people employed on site typically spikes, and then tapers off to a lower and steadier employment number over the extended 20-year operational life of a project. Operational jobs will accrue over 20 years. At this early stage, 913 job years have already been realised by the IPPs that have started operation. Approximately 59% of the total jobs created under the overall REIPPPP in Bidding Window 1 to Bidding Window 4 will be created by IPP projects located in the Northern Cape Province.

Khâi-Ma Local Municipality has a total population of 12 645 people, with an unemployment rate of 22,1 %. Currently there are 5 REIPPP projects operational within the region. 3 of these projects are PV and 2 are CSP projects. The REIPPP operational projects have had the following impacts on the local municipality to date:

- → Socio-economic development: R 1 023 million (8.6% of the total for the Northern Cape);
- → Employment/ Job Creation: R 8 388 million (12.6% of the total for the Northern Cape); and
- → Community Trust (community equity/ shareholding): R 4 081 million (22.4% of the total for the Northern Cape).

¹ Job year = equivalent of a full time employment opportunity for one person for one year.

Based on this data, it is likely that the development of Enamandla PV 4 will contribute to the socioeconomic development of the area, as well as to the economic growth within the province as a whole.

7 PROJECT DESCRIPTION

7.1 SOLAR POWER GENERATION PROCESS

South Africa experiences some of the highest levels of solar radiation in the world between 4.5 and 6.5kWh/m²/day) and therefore, possesses considerable solar resource potential for solar power generation.

In terms of large-scale grid connected applications the most commonly used technologies include PV and CSP; these are described in some detail in the following sections:

PHOTOVOLTAIC SYSTEMS

Internationally, PV is the fastest-growing power generation technology and between 2000 and 2009 the installed capacity globally grew on average by 60% per year. By the end of 2016, cumulative global installed PV installations will surpass 310 GW². In South Africa as much as 8 GW of PV is planned to be installed by 2030, with approximately 1GW already installed and operating.

Large-scale or utility-scale PV systems are designed for the supply of commercial power into the electricity grid (**Figure 7-1**). Large-scale PV plants differ from the smaller units and other decentralised solar power applications because they supply power at the utility level, rather than to local users.

PV cells are made from semi-conductor materials that are able to release electrons when exposed to solar radiation. This is called the photo-electric effect. Several PV cells are grouped together through conductors to make up one module and modules can be connected together to produce power in large quantities. In PV technology, the power conversion source is via PV modules that convert light directly to electricity. This differs from the other large-scale solar generation technology such as CSP, which uses heat to drive a variety of conventional generator systems.

Solar panels produce direct current (DC) electricity, therefore PV systems require conversion equipment to convert this power to alternating current (AC), can be fed into the electricity grid. This conversion is done by inverters. **Figure 7-2** provides a flow diagram to illustrate the PV power generation process.

There are two primary alternatives for inverters in large scale systems; being centralised and string inverters.

² http://www.solarpowerworldonline.com/2016/02/china-u-s-and-japan-to-lead-global-installed-pv-capacity-in-2016/



Figure 7-1: Large-Scale Photovoltaic Power Generation Facility (Source: BioTherm)

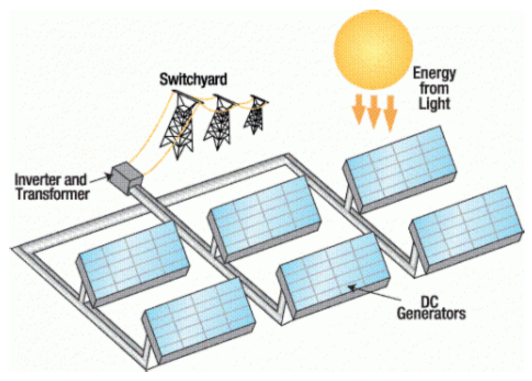


Figure 7-2: Simplified Photovoltaic Power Generation Flow Diagram (Source: www.holbert.faculty.asu.edu)

CONCENTRATED SOLAR POWER

The minimum Direct Normal Radiation (DNR) to justify a CSP plant is 1 800 kWh/m² per year. According to the South African Renewable Resource Database (RRDB), the area exceeding the minimum required DNR in South Africa covers approximately 194 000km². The 2003 Renewable Energy White Paper calculates that South Africa may have a CSP potential of some 65GW, capable of providing 36 000 GWh/year.

Concentrated solar power (also called concentrating solar power, concentrated solar thermal or CSP) systems use mirrors or lenses to concentrate a large area of sunlight, or solar thermal energy, onto a small area. Electrical power is produced when the concentrated light is converted to heat which is used to produce steam, which drives a heat engine, usually a steam turbine, connected to an electrical power generator.

The process of energy conversion in a CSP plant is illustrated in **Figure 7-3**. Since a thermal intermediary is always involved, a conventional steam power turbine generator can be coupled for power generation. Energy storage is possible usually in thermal form (e.g. steam, molten salt).

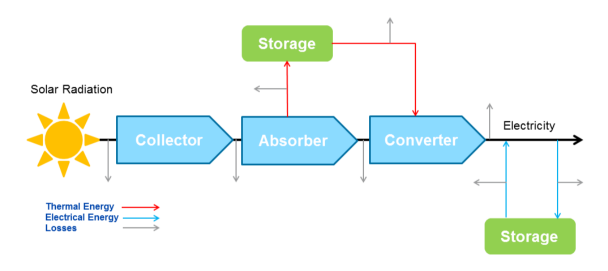


Figure 7-3: Process of Energy Conversion in a CSP Plant

CSP technologies can be categorised by two concentrating methods according to the receiver types - where sunrays are reflected to a line receiver as in parabolic trough (parabolic trough technology) or to a point as in central receiver (central receiver/tower technology).

PARABOLIC TROUGH TECHNOLOGY

In parabolic trough technology, glass mirrors are shaped into the curved parabolic reflectors (troughs) (**Figure 7-4**). Parabolic troughs are usually designed to track the sun along one axis. An absorber tube containing a thermal heat transfer fluid (HTF) is situated along the focal line of the parabolic trough (**Figure 7-5**).

The configuration of a parabolic trough CSP plant with storage is shown in **Figure 7-6** as an example. The HTF is heated to approximately 390°C in the solar field and then circulated through a series of heat exchangers to produce steam (e.g.: 100 bar in Andasol-1, 50 MW, Spain). The steam is converted to electrical energy in the power block, which consists of a conventional steam turbine generator and its associated cooling mechanism.



Figure 7-4: Parabolic Trough (Source: WSP | Parsons Brinckerhoff)



Figure 7-5: Parabolic Trough Absorber Tube (Source: WSP | Parsons Brinckerhoff)

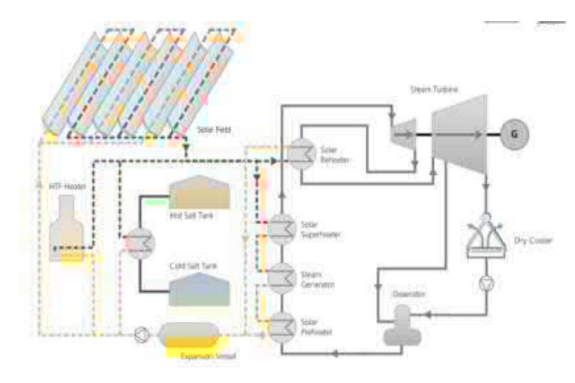


Figure 7-6: Flow Diagram for a Parabolic Trough CSP Facility (Source: www.solarcellcentral.com)

CENTRAL RECEIVER/TOWER TECHNOLOGY

In central receiver technology, sun-tracking mirrors called heliostats (glass mirrors) (**Figure 7-7**) are mounted on a dual-tracking axis which reflects the sunlight to the central receiver (**Figure 7-8**). Heliostats are typically arranged in an elliptical formation around the focal point with the majority of the reflective area focussed to the more effective side of the heliostat field (**Figure 7-9**). Other arrangements are also possible, with rectangular groups of mirrors focused on to a number of smaller central receivers in a modular formation.

In central receiver technology the central receiver is situated on the top of the central tower. This receiver is a heat exchanger which absorbs the concentrated beam radiation, converts it to heat and transfers the heat typically to a HTF which may be thermal oil or molten salt. This is in turn used to generate steam for conventional power generation. **Figure 7-10** provides a flow diagram of the central receiver CSP power generation process (with storage) as an example.







Figure 7-8: Central Receiver (Source: www.torresolarenergy.com)



Figure 7-9: Elliptical formation of the Central Tower Solar Field (Source: www.finetubes.co.uk)

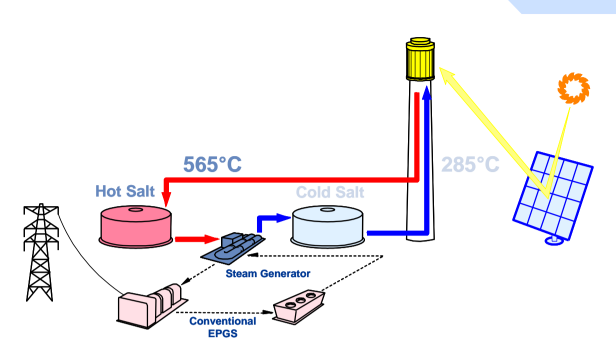


Figure 7-10: Flow Diagram showing the power generation process in a Central Tower CSP facility (Source: www.solarnovus.com)

7.2 PROJECT INFRASTRUCTURE

Enamandla PV 4 will comprise a PV technology, including several arrays of PV solar panels with a combined generating capacity of up to 75MW. A summary of Enamandla PV 4 and its associated infrastructure is included in **Table 7-1**.

INFRASTRUCTURE	DETAILS / DIMENSIONS
Technology	Photovoltaic Panels with either fixed axis mounting or single axis tracking solutions. Panels will be crystalline silicon or thin film technology
Generation capacity	75MW
Number of panels	Approximately 281,000 to 274,000
Area occupied by each panels	Approximately 2 m ² /panel
Dimensions of solar PV panels	1956mm x 992mm x40mm
Panel Height and orientation	Approximately 4 - 6m
Area of preferred PV array	Approximately 350 Ha
Foundation specifications and dimensions	Concrete or rammed pile
Footprint of Operations and Maintenance building(s)	Approximately 225m ²
Area of preferred construction laydown area	To be confirmed based on the conceptual layout
Temporary and permanent laydown area dimensions	→ Temporary laydown of 5Ha.

Table 7-1: Details of the Proposed PV Plant and Associated Infrastructure

78

INFRASTRUCTURE	DETAILS / DIMENSIONS	
	Permanent laydown for the containers will be required for the storage of spares, which is to be located close to the Operations and Maintenance building.	
Cement Batching Plant	Gravel and sand will be stored in separate heaps whilst the cement will be contained in a silo. The actual mixing of the concrete will take place in the concrete truck. The footprint of the plant will be in the order of 0.25ha. The maximum height of the cement silo will be 20m. This will be a temporary structure during construction.	
Access Road	An existing road currently provides access to the site off the N14. It is proposed that this road may be upgraded.	
Width of internal roads	Approximately 5m	
Length of internal roads	To be confirmed based on the concept layout	
Type and height of fencing	Galvanized steel type at approximately 2m high	
Sewage	Septic tanks (with portable toilets during the construction phase)	
Power Evacuation		
Specifications of Onsite Switching Stations, Transformers, Onsite Cables etc	There will be an onsite substation connected to the facility power island which is comprised of the steam turbine generator transformer. The power- island will be linked to the onsite substation using suitable underground cables (except where a technical assessment suggest that overhead lines are applicable).	
Footprint of Onsite Substation	Substation will occupy a footprint area of approximately 2.25ha	
On-site Substation Capacity	Up to 132 kV	
Capacity of powerlines between Onsite Substation and Common Substation	132kV	
Width of the Powerline Servitude (132kV) between Onsite Substation and Common Substation	31-36 m	
Powerline Tower Types and Height (between Onsite Substation and Common Substation)	Tower (suspension / strain) / Steel monopole structure, which may be self- support or guyed suspension.	
List of Additional Infrastructure to be Built	 Access roads and internal roads. Administration, staff accommodation, control, workshops, water treatment plant and warehouse buildings 	

7.3 PROPOSED PROJECT DEVELOPMENT ACTIVITIES

DESIGN AND PLANNING PHASE

The main activities during the design and planning phase of Enamandla PV 4 will include the following:

- \rightarrow Undertaking the EIA and obtaining EA.
- → Conducting a geotechnical survey to identify any geological and topographical constraints that may affect foundation requirements. In addition to this, the survey will also highlight the availability of onsite construction materials.
- → Prior to the finalisation of the design layout (including the solar array and associated infrastructure) a final site survey will be undertaken. The final layout will also take into consideration any environmental sensitivity identified during the EIA phase as well as any specific conditions outlined in the EA (once received).

CONSTRUCTION PHASE

The main activities during the construction phase of the project will include the following:

- → Establishment of an access road to the site The PV site will be accessed along an existing road that connects to the N14. This road may require widening to ensure that it is suitable for use. At this stage it is proposed that the road will remain unsurfaced.
- → Establishment of internal access roads Internal access roads will be constructed onsite. These roads will be between 4m and 6m in width. The length of these roads will be determined once the design layouts have been finalised. Currently it is proposed that the internal access roads will be unsurfaced and will remain in use during the operational phase.
- → Site Preparation Site preparation includes the clearance of vegetation and any bulk earthworks that may be required.
- → Transport of components and equipment to site All construction material (i.e. PV support structure materials), machinery and equipment (i.e. graders, excavators, trucks, cement mixers etc.) will be transported to site utilising the national, regional and local road network. Large components (such as substation transformers) may be defined as abnormal loads in terms of the Road Traffic Act (No. 29 of 1989). In such cases a permit may be required for the transportation of these loads on public roads.
- Establishment of a laydown area on site Construction materials, machinery and equipment will be kept at relevant laydown and/or storage areas. A 5ha laydown area has been proposed for this project. The laydown area will also be utilised for the assembly of the PV panels. The laydown area will limit potential environmental impacts associated with the construction phase by limiting the extent of the activities to one designated area.
- → Erection of PV Panels The PV panels will be arranged in arrays. The frames will be fixed onto vertical posts that will be driven into ground utilising the relevant foundation method identified during the geotechnical studies. The height of the structures will be between 4m and 6m.
- → Construction of substation, inverters and internal powerlines The facility output voltage will be stepped up from medium voltage to high voltage in the transformer. The medium voltage cables will be run underground in the facility (except where a technical assessment suggest that overhead lines are applicable) to an onsite substation before being evacuated by 132kV powerlines to the common substation.
- → Establishment of ancillary infrastructure Ancillary infrastructure will include a workshop, storage areas, office and a temporary laydown area for contractor's equipment.

- → Water requirements The PV project will require water for dust suppression, concrete batching and potable water during the construction phase. Approximately 17m³ per day will be required during the construction phase. It is understood that this water will be available from Sedibeng Water.
- → Undertake Site Rehabilitation The site will be rehabilitated once the construction phase is complete and all construction equipment and machinery have been removed from site.

OPERATIONAL PHASE

Enamandla PV 4 is anticipated to have a minimum life of 20 years. It will operate 7 days a week during daylight hours. While Enamandla PV 4 is considered to be self-sufficient, maintenance and monitoring activities will be required. It is estimated that 7m³ per day of water supplied by Sedibeng Water will be required for the cleaning of panels, maintenance and for potable water for permanent staff.

DECOMMISSIONING PHASE

Following the initial 20-year operational period of Enamandla PV 4, its continued economic viability will be investigated. If it is still deemed viable its life may be extended; if not it will be decommissioned. If it is completely decommissioned, all the components will be disassembled, reused and recycled or disposed of. The site will be returned to its current use i.e. agriculture (grazing).

7.4 PROJECT ALTERNATIVES

In terms of the EIA Regulations, feasible alternatives are required to be considered within the scoping study. All identified, feasible alternatives are required to be evaluated in terms of social, biophysical, economic and technical factors.

A key challenge of the EIA process is the consideration of alternatives. Most guidelines use terms such as 'reasonable', 'practicable', 'feasible' or 'viable' to define the range of alternatives that should be considered. Essentially there are two types of alternatives:

- → Incrementally different (modifications) alternatives to the project; and
- → Fundamentally (totally) different alternatives to the project.

Fundamentally different alternatives are usually assessed at a strategic level, and EIA practitioners recognise the limitations of project-specific EIAs to address fundamentally different alternatives. Any discussions around this topic have been addressed as part of the Integrated Strategic Electricity Plan (ISEP) undertaken by Eskom, as well as the National Integrated Resource Plan (NIRP) from the National Energy Regulator of South Africa (NERSA). Environmental issues are integrated into the ISEP and the NIRP using the strategic environmental assessment approach, focussing on environmental life-cycle assessments, site-specific studies, water-related issues and climate change considerations.

SITE ALTERNATIVES

DEVELOPMENT AREA SELECTION

The selection of a potential solar project development area includes several key aspects including environmental, solar resource, grid connection suitability as well as competition, topography and access as shown in the process flow diagram in **Figure 7-11**.



Figure 7-11: Site Selection Process Flow Diagram

ENVIRONMENT

The environment is a key aspect that BioTherm considered when evaluating this potential solar project. The project should be developed in a sustainable and ecologically friendly manner ensuring that its development has the least possible impact on the land on which it will be built. The regional farms were evaluated by BioTherm before the selection of this specific farm and it was concluded that the development on Farm Hartebeest Vlei 86 would result in the least impact of regional fauna and flora. Farms to the north have larger mountainous regions which are deemed sensitive, and other farms show increased vegetation.

SOLAR RESOURCE

The solar resource is one of the main drivers of project viability. This project development area has been identified by BioTherm through a pre-feasibility desktop analysis based on the estimation of the solar energy resource as well as weather, dust and dirt effects. The Northern Cape Province in

South Africa has the highest solar irradiation potential. The project development area receives an annual global horizontal irradiation of approximately 2348 kWh/m²/year and an annual direct normal irradiation of approximately 3042 kWh/m²/year suitable for solar PV. This high resource ensures the best value for money is gained for the economy of South Africa. The general area would experience a similar resource, but as resource is only one driver of site selection, the other aspects should be considered when holistically evaluating a project.

GRID CONNECTION SUITABILITY

Long connection lines have the potential to cause greater environmental impacts, as well as add increased costs to the project development. This project site has good grid connection potential as the project will connect to the existing Aggeneis MTS Substation located approximately 10 km from the site, thereby minimising the need for an extensive grid network upgrade or long power line. In addition, it was identified that there are existing powerline servitudes in close proximity to the site.

TOPOGRAPHY, THE NEIGHBOURING COMPETITION AND ACCESS

The development area has a relatively flat topography which is suitable for the development of Enamandla PV 4. The project has also been located away from the regional view sheds and mountainous regions where it is expected the environmental and visual impacts would be greater

The region does have several ongoing renewable EIA developments; however only one 40MW project has been selected as a preferred bidder in the region, thus currently there is limited impact of additional projects.

The project development area can be accessed easily via the tarred N14 national road which lies approximately 10km from the project development area. There is an existing gravel road which can be used for direct access to the project development area.

STRATEGIC PLANNING CONSIDERATIONS

The project development area, including Enamandla PV 4, falls adjacent to the Springbok Wind REDZ. The project development area is also located within a renewable energy hub that has developed in the Aggeneys area.

This project development area was selected based on the above criteria ahead of other regional farms due to the cumulative assessment of all criteria. This internal process ensured that the best practical / technically suitable environmental site option was selected.

Figure 7-12 illustrates the project development area identified through the process described above.

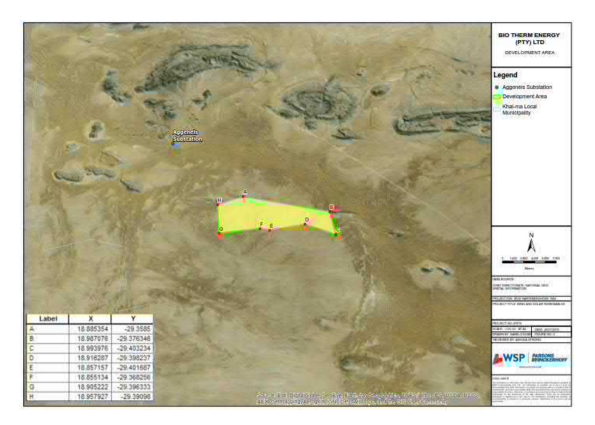


Figure 7-12: Identified Development Area

The major advantages and disadvantages of the development area are provided in **Table 7-2**. **Table 7-3** provides details of a high-level investigation undertaken by BioTherm in terms of possible alternative sites. This table provides further motivation as to why no reasonable or feasible alternatives exist for the development area.

AD۱	/ANTAGES	DISADVANTAGES
→	The project development area receives an annual global horizontal irradiation of approximately 2348 kWh/m2/year and an annual direct normal irradiation of approximately 3042 kWh/m2/year suitable for solar PV.	from the South African National Roads Agency.
→	Farm Hartebeest Vlei 86 would result in the least impact of regional fauna and flora. Farms to the north have larger mountainous regions which are deemed sensitive, and other farms show increased vegetation.	
→	This project development area has good grid connection potential as the project will connect to the existing Aggeneis MTS Substation located approximately 10km from the site.	
→	The project development area has a relatively flat topography which is suitable for the development of Enamandla PV 4.	
>	The project development area can be accessed easily via the tarred N14 national road which lies	

Table 7-2: Advantages and Disadvantage of Development Area

A	DVANTAGES	DISADVANTAGES		
	approximately 10km from the project development area.			
÷	The project development area is located adjacent to the Springbok Wind REDZ.			

PROJECT NAME	LOCATION	Province	Resource	CAPACITY	Hectares	Feasibility Fatal Flaws Identified
Kathu	Kathu	Northern Cape	2256	3 x 75MW	12 000	Site was excluded due to environmental sensitivity.
Virginia	Virginia	Free State	2149	3 x 75MW	5 000	No grid capacity on 132kV for loop -in loop-out. Grid costs too high to connect facility.
Bloemfontein	Bloemfontein	Free State	2166	3 x 75MW	7 000	Site excluded from a land perspective due to the number of landowners to sign up.
Viljoenskroon	Viljoenskroon	Free State	2109	3 x 75MW	3 000	Resource too low Grid connection cost too high.
Petrusville	Petrusville	Free State	2197	3 x 75MW	5 000	Site located 50km from closest grid connection point and thus the grid connection cost will be too high.
Kimberly	Kimberly	Free State	2108	3 x 75MW	5 000	Lease not extended due to low resource.

Table 7-3: High-level Investigation of Alternative Sites

SITE SELECTION

As mentioned above, this project forms part of a larger development proposal that includes both CSP and PV developments. At the inception of the project a development layout was proposed with the understanding that either CSP Tower or CSP Parabolic Trough technology could be used for the Letsoai projects. The initial development layout is included in **Figure 7-13**.

However, during the project development process, a technical and financial decision was taken to propose only CSP Tower technology for the Letsoai CSP projects. Following the determination that the tower system is the preferred technology and most feasible option for the two proposed CSP plants; the 5 proposed PV sites delineations had to be changed due to additional land requirements for the tower system as compared to the parabolic trough system. The revised development layout is included in **Figure 7-14**.

The additional space requirements resulted in the Enamandla PV 4 delineation being revised to fit east of the second tower facility instead of on the south. Therefore, two site alternatives will be investigated (**Figure 7-15** and **Figure 7-16**).

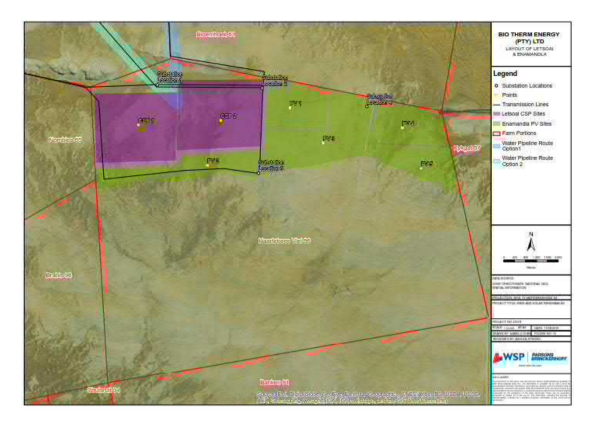


Figure 7-13: Initial Solar Energy Development Layout

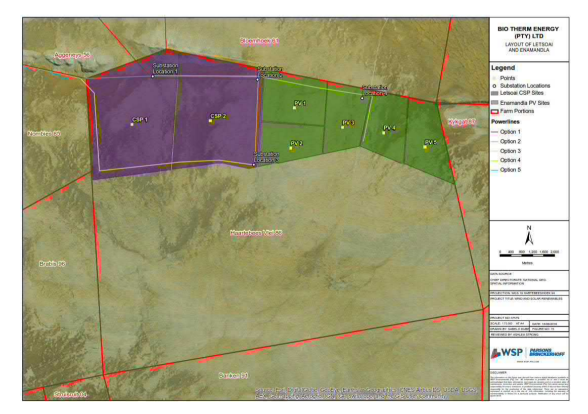


Figure 7-14: Revised Solar Energy Development Layout

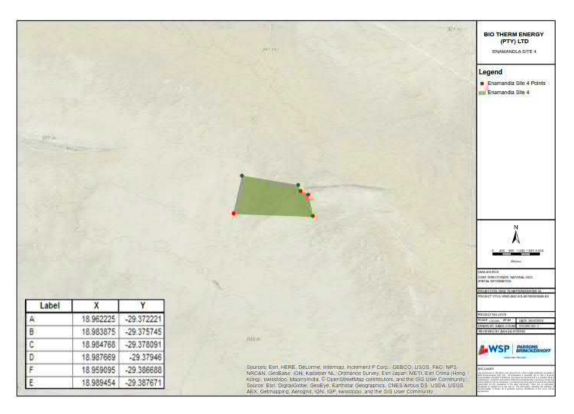


Figure 7-15: Location of the Proposed Enamandla PV 4 (Alternative 1)

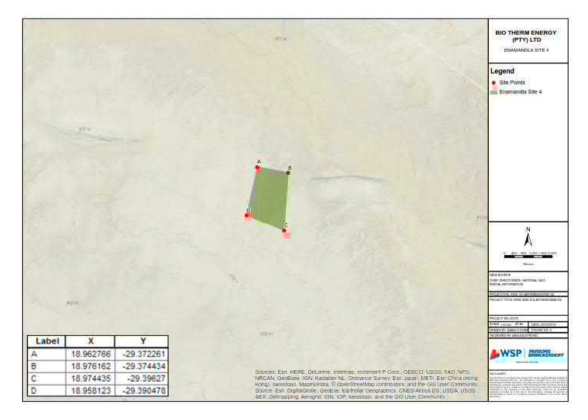


Figure 7-16: Location of the Proposed Enamandla PV 4 (Alternative 2)

TECHNOLOGY ALTERNATIVES

SOLAR POWER GENERATION ALTERNATIVES

Section 3.2 above provided a description of the main solar generating technologies i.e. PV and CSP (including parabolic trough and central receiver) technologies. The technology identified for this project is PV. The advantages and disadvantages of this technology are provided in **Table 7-4**. This EIR only investigates the identified PV technology.

Table 7-4: Advantages and Disadvantages of Solar PV generating Technology

Ad	ANTAGES	DISADVANTAGES				
→ →	PV panels provide clean energy. During electricity generation there is no emission of harmful greenhouse gasses; PV cells have a very long lifespan and require	 Some toxic chemicals, like cadmium and ars are used in the PV production process. T environmental impacts are minor and ca easily controlled through recycling and p disposal; 	hese n be			
$\begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \end{array}$	 minimum upkeep; V is currently the lowest price solar technology; Minimal operations and maintenance support staff are required; A minimal amount of water is required; and Solar energy does not deplete non-renewable resources such as coal, gas and oil used in conventional thermal power plants; and is 	 Solar energy is somewhat more expensive produce than conventional sources of energy in part to the cost of manufacturing PV de and in part to the conversion efficiencies of equipment. As the conversion efficiencies continue to increase and the manufacturing continue to come down, PV will be increasingly cost competitive with convert fuels; 	y due vices of the ncies costs come			
÷	therefore sustainable. Solar energy is a locally available and thus alleviates the greenhouse gas emissions associated with the transportation of fuel typically required in conventional power plants.	 Energy storage options (batteries) are exper There may be significant power of fluctuations due to no inertia in the system; PV efficiency is significantly adversely affect high ambient temperatures; and Solar power is a variable energy source, 	utput			
		Solar power is a variable energy source, energy production dependent on the sun. facilities may produce no power at all some time, which could lead to an energy shorta too much of a region's power comes from power.	Solar of the age if			

LAYOUT AND DESIGN ALTERNATIVES

The development area for the proposed site is 337 ha in extent. The site can adequately accommodate the 75 MW design capacity of Enamandla PV 4.

Figure 7-17 illustrates the environmental sensitivity map developed during the scoping phase. There are no Very-High or High sensitivity areas within the Enamandla PV 4 site. This information has been utilised to inform the layout and design of the Enamandla PV 4 project. Three layout and design alternatives have been developed for the Enamandla PV 4 project. It should be noted that the difference between the layout alternatives is merely the alignment of the internal 132kV powerline that can connect to one of the main substations. The preferred substation will be identified through a separate S&EIR process focussing on the transmission integration of the Letsoai and Enamandla projects to the Aggeneis Substation **Figure 7-18** illustrates the three proposed layout options within the boundaries of the site.

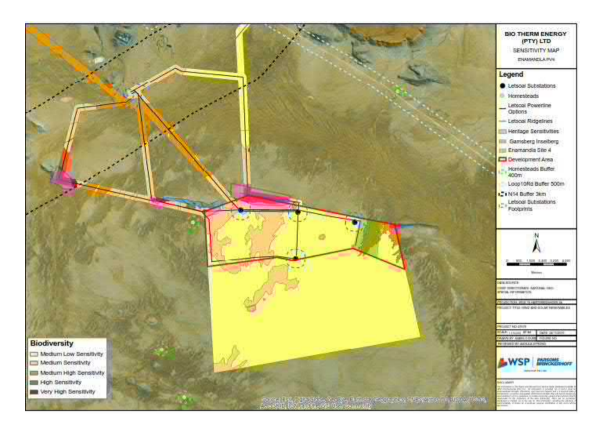


Figure 7-17: Enamandla PV 4 Sensitivity Map (showing alternative 2)

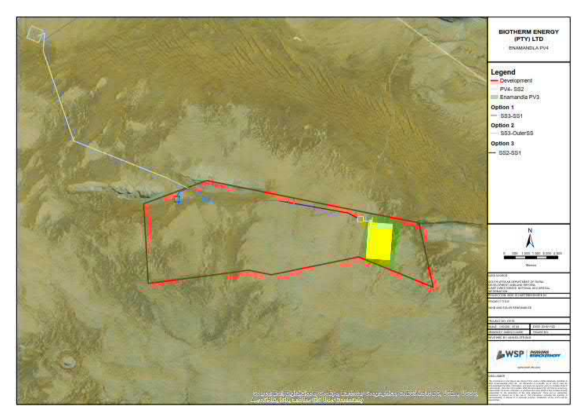


Figure 7-18: Proposed Layout (Option 1, 2 and 3) of the Enamandla PV 4 project

ACCESS ROAD ALTERNATIVES

MAIN ACCESS ROAD

Appropriate access roads will be constructed to link the proposed site to the existing road network. Two access road alternatives were identified through the scoping process (**Figure 7-19**):

- → Alternative 1 An existing road connects the N14 to the project area. This road may require widening to ensure that it is suitable for use. At this stage it is proposed that the road will remain unsurfaced. The main advantage of this alternative is that only existing roads will be upgraded and only limited green fields areas will be required.
- → Alternative 2 Access to the facility could also potentially be obtained via a new 9.5 km road with a direct access off the N14, however due to the fact that the N14 is a National Route an access application will be required to be submitted to the South African National Roads Agency Limited (SANRAL) and/or the Northern Cape Province and would cause additional environmental impact. The main disadvantage of this alternative is that the road would result in the disturbance of green fields areas.

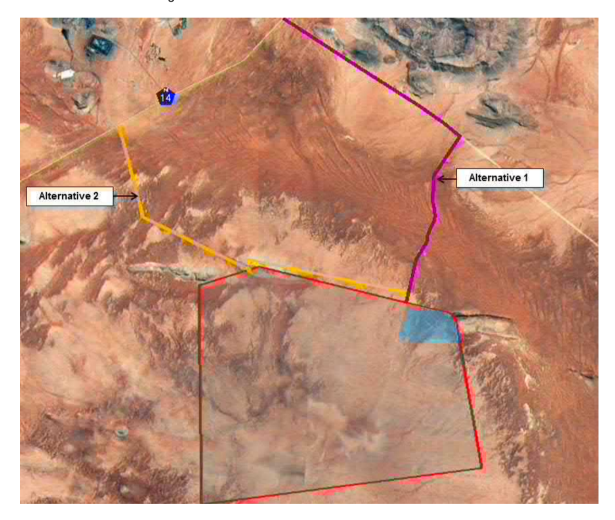


Figure 7-19: Two Alternative Main Access Routes

During the course of the scoping process the EAP received comments from the South African National Roads Agency SOC Limited (SANRAL) with regards to the proposed alternative access

roads. SANRAL stated that they are not in favour of creating new accesses on the N14 and would therefore prefer that the existing "Namies Lus 10" access at km 110.2 of the N14/1 is utilised.

INTERNAL ACCESS ROADS

Internal access routes have been included in the layout diagram included in Figure 7-18.

INTERNAL POWER LINE ALTERNATIVES

The power generated by the steam turbine(s) will be evacuated to the national grid via the new 132kV powerlines. These external high voltage (132kV) powerlines will be identified concurrently with the layout and design alternatives. The following 132kV tower structure alternatives are available for the internal powerlines, these will be assessed during the EIA phase:

- → Steel / concrete monopole single circuit structure (Figure 7-20);
- → Steel / concrete monopole double circuit structure (Figure 7-21); and
- → H-pole structure (usually wooden poles) (Figure 7-22).

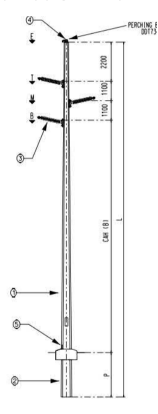


Figure 7-20: Steel / Concrete Monopole Single Circuit Structure

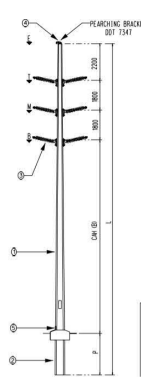


Figure 7-21: Steel / Concrete Monopole Double Circuit Structure

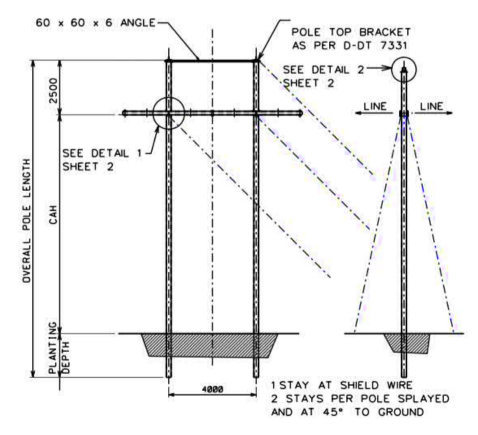


Figure 7-22: H-pole Structure (usually wooden poles)

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public At the on-site substation, voltage will again be stepped up before being fed to Eskom's Aggeneys Substation. Power will be evacuated by one up to 400kV powerline. Alternative powerline corridors have been identified however; they are being assessed in a separated S&EIR process and will therefore not be included in the scope of this assessment.

There is no preferred alternative with regards to the tower structure utilised for the internal 132kV powerlines due to the fact that none of the proposed structures pose an electrocution risk to the priority avifauna species in the surrounding areas.

THE "DO-NOTHING" ALTERNATIVE

The 'do-nothing' alternative is the option of not implementing the proposed project.

South Africa currently relies almost completely on fossil fuels as a primary energy source (approximately 90%) with coal providing 75% of the fossil fuel based energy supply. Coal combustion in South Africa is the main contributor to carbon dioxide emissions, which is the main greenhouse gas that has been linked to climate change.

An emphasis has therefore been placed on securing South Africa's future power supply through the diversification of power generation sources. Furthermore, South Africa would have to invest in a power generation mix, and not solely rely on coal-fired power generation, to honour its commitment made under the Copenhagen Accord and to mitigate climate change challenges. Under the Accord, the country committed to reduce its carbon dioxide emissions by 34% below the "business as usual" level by 2020.

With an increasing demand in energy predicted and growing environmental concerns about fossil fuel based energy systems, the development of large-scale renewable energy supply schemes is strategically important for increasing the diversity of domestic energy supplies and avoiding energy imports in the country.

Without the implementation of this project, the use of renewable options for power supply will be compromised in the future. This has potentially significant negative impacts on environmental and social well-being.

The no-go option is a feasible option; however, this would prevent BioTherm from contributing to the significant environmental, social and economic benefits associated with the development of the renewables sector (see need and justification of the proposed project in Section 6). Accordingly, the no-go option is not the preferred option.

8 DESCRIPTION OF THE BASELINE ENVIRONMENT

8.1 TOPOGRAPHY

The topography in the study area is flat, gently sloping from about 920masl to 860masl in a northeasterly direction. The surrounding terrain is generally flat with the Aggeneys se Berge and the Gamsberg Inselberg to the north rising to an elevation of about 1140masl. To the south are flat expansive plains. **Figure 8-1 and Figure 8-2** illustrate the elevation profiles of the two alternative sites.

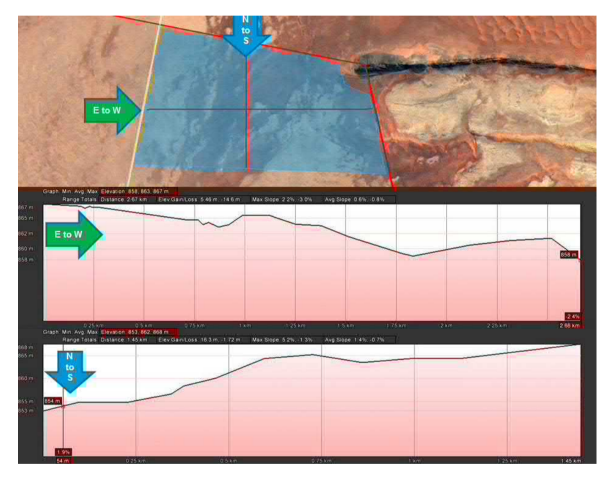
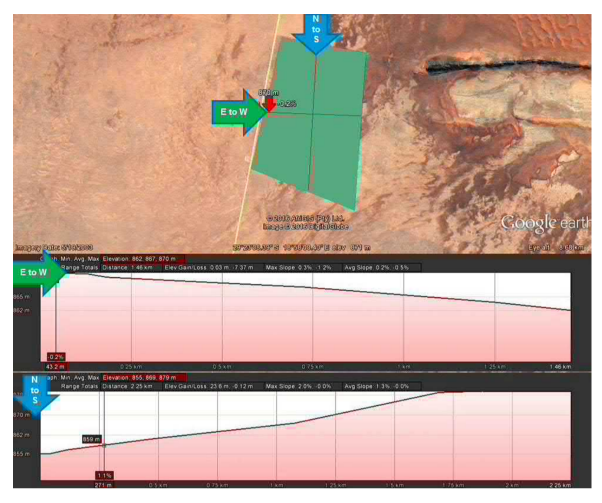


Figure 8-1: Elevation Profile for the Proposed Site (Alternative 1)





8.2 GEOLOGY

The study area comprises a fairly flat-lying (c. 870 to 920 m amsl), arid area of Bushmanland approximately 20 km southeast of the small town of Aggeneys, Northern Cape. The surface terrain in this region is predominantly sandy to gravelly with low hills and patchy outcrops of basement rocks as well as a number of shallow, ephemeral streams.

The geology of the Aggeneys region is shown on 1: 250 000 geological map 2918 Pofadder (Council for Geoscience, Pretoria) (Figure 8-3) (Agenbacht 2007). The scattered basement inliers are composed of a variety of resistant-weathering igneous and high grade metamorphic rocks - mainly gneisses, schists, guartzites and amphibolites - of Late Precambrian (Mokolian / Mid-Proterozoic) age. These ancient basement rocks are assigned to the Namaqua-Natal Province and are approximately one to two billion years old (Cornell et al. 2006, Moen 2007, Agenbacht 2007). The flatter portions of the study area - including those that will be directly affected by the proposed solar energy facility - are underlain by a spectrum of unconsolidated superficial sediments of Late Caenozoic age. These include Quaternary to Recent sands and gravels of probable braided fluvial or sheet wash origin (Q-s2 in Figure 8-3), as well as a veneer of downwasted surface gravels and colluval (rocky scree) deposits that are not indicated separately on the geological map. The alluvial and colluvial sediments are locally overlain, and perhaps also underlain, by unconsolidated aeolian (i.e. wind-blown) sands of the Gordonia Formation (Kalahari Group) that are Pleistocene to Holocene in age (Q-s1 in Figure 8-3). All these superficial sediments can be broadly subsumed into the Late Cretaceous to Recent Kalahari Group, the geology of which is reviewed by Partridge et al. (2006).

An important Caenozoic geological feature in the Aggeneys area is the Koa River Palaeovalley - a defunct south bank tributary of the River Orange of Late Tertiary (Miocene – Pliocene) age that fed into the palaeo-Orange River near Henkries (Malherbe et al. 1986, De Wit 1990, 1993, 1999, De Wit et al. 2000, Partridge et al. 2006). The palaeovalley runs along a SE-NE line just to the northeast of the project area and then turns west across the transmission line project area. It can be readily seen on satellite images where it is marked by intermittent pans and a veneer of orange-brown Kalahari wind-blown sands (arcuate band of yellow Q-s1 on the geological map **Figure 8-3**).

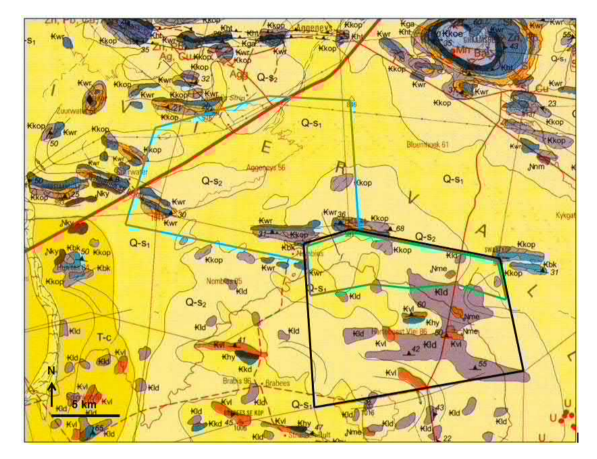


Figure 8-3: Geological Map

8.3 CLIMATE

Aggeneys has an average annual rainfall of around 112mm, with the highest rainfall occurring between January and April. The lowest recorded annual rainfall was in 1992 at approximately 11mm, while the highest recorded rainfall was in 2006, at approximately 220mm.

Average minimum and maximum temperatures in the area are 15°C to 38°C in summer and 0°C to 18°C in winter. The days in the summer are long (sunrise at around 6:00am, sunset close to 8:00pm), and short in the winters (sunrise after 07:30am, sunset before 6:00pm).

Figure 8-4 shows the average temperatures and precipitation for Aggeneys. The "mean daily maximum" (solid red line) shows the maximum temperature of an average day each month of the year. Likewise, "mean daily minimum" (solid blue line) shows the average minimum temperature. Hot days and cold nights (dashed red and blue lines) show the average of the hottest day and coldest night of each month of the last 30 years.

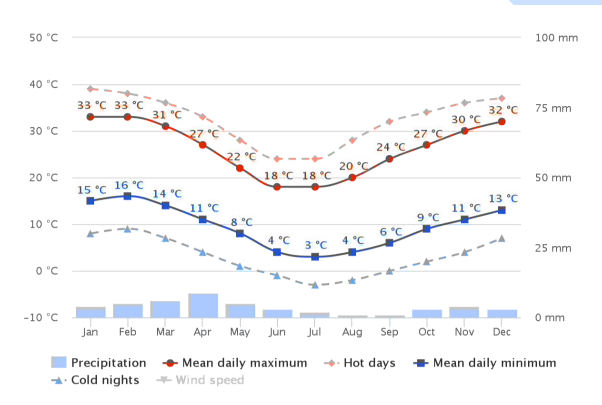




Figure 8-5 shows the monthly number of sunny, partly cloudy, overcast and precipitation days. Days with less than 20% cloud cover are considered as sunny, with 20-80% cloud cover as partly cloudy and with more than 80% as overcast.

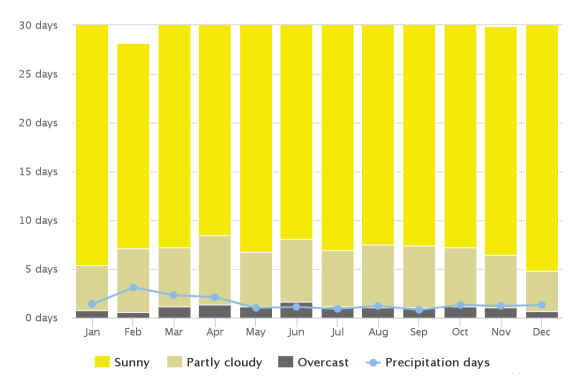


Figure 8-5: The number of Sunny, Partly Cloudy and Overcast Days for Aggeneys

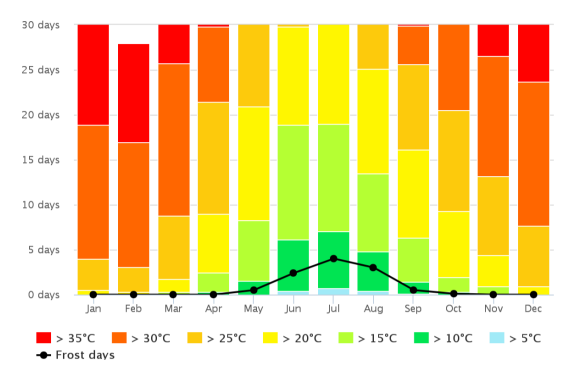


Figure 8-6 shows the maximum temperatures for Aggeneys. The graph displays how many days per month reach certain temperatures.

Figure 8-7 shows the precipitation diagram for Aggeneys. This graph illustrates how many days per month certain precipitation amounts are reached.

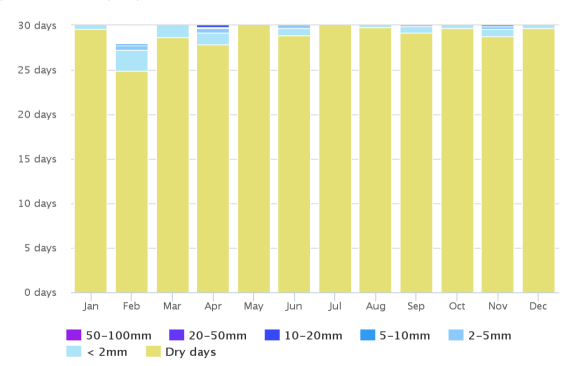


Figure 8-6: Maximum Temperatures for Aggeneys



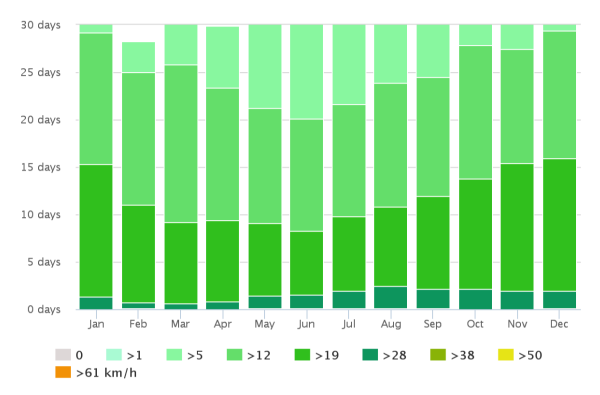


Figure 8-8 shows the average wind speeds for Aggeneys. The graph shows how many days within one month can be expected to reach certain wind speeds.

Figure 8-8: Average Wind Speeds for Aggeneys

The wind rose for Aggeneys shows how many hours per year the wind blows from the indicated direction (**Figure 8-9**). The dominate wind direction for Aggeneys is south to south-southeast.

100

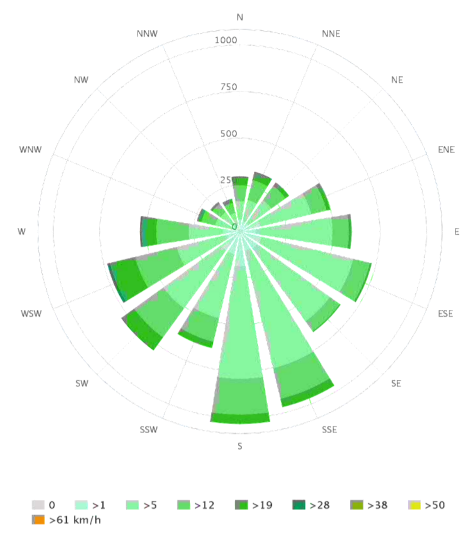


Figure 8-9: Wind Rose for Aggeneys

8.4 SOILS AND LAND CAPABILITY

The soil and land capability specialist study was undertaken by WSP | Parsons Brinckerhoff and is included in **Appendix N**.

SOIL

Based on the land type maps of South Africa (AGIS, 2007) the soils in the area are identified mostly as "Red-yellow apedal, freely drained soils, red, high base status, < 300 mm deep" with minor " Miscellaneous land classes, very rocky with little or no soils" on the inselbergs (small hills) located on the northern boundary of the farm property (**Figure 8-11**). Samples were retrieved from 9 locations in the study area, to describe the soil characteristics of the area (**Figure 8-12**). The location of the soil sampling was determined by the soil land type map as well as on-site observation for changes in the topography and land feature (e.g. wetland) which might induce a change in the soil type. At each location, the soil depth and diagnostics horizons were identified, and a sample was collected for chemical and physical analyses in a soil laboratory. For practical reasons, soil samples that were collected in a similar setting and had the same soil family, were mixed, to provide representative samples for the area (i.e. SS1 + SS2 + SS3; SS4 + SS5 + SS6; SS7 + SS8 + SS9). The representative soil samples were sent for analyse to the SGS soil laboratory situated in

Somerset West in the Western Cape, to determine the pH, electrical conductivity, exchangeable sodium and texture.

All the soil samples were identified as Namib soil form (**Figure 8-10**). The characteristics of the soil samples and profiles are described in **Table 8-1**. The erodibility of the soil is carried out by two modes of transport *viz.* wind and water. Based upon the Department of Agriculture, Forestry and Fisheries GIS data (AGIS, 2007) the soil within the farm property has a high susceptibility to wind erosion, and a low to moderate water erosion hazard. This is evident, given the following characteristics of the area:

- → Fine sand texture;
- → Single grained structure;
- \rightarrow Clay content ranging between 2 and 5%;
- → Dominant flat topography with large open spaces of shrub-like vegetation cover; and
- → Infrequent occurrence of sheet flow (with no evidence of gully erosion).



Figure 8-10: Red Apedal Namib Soil Form

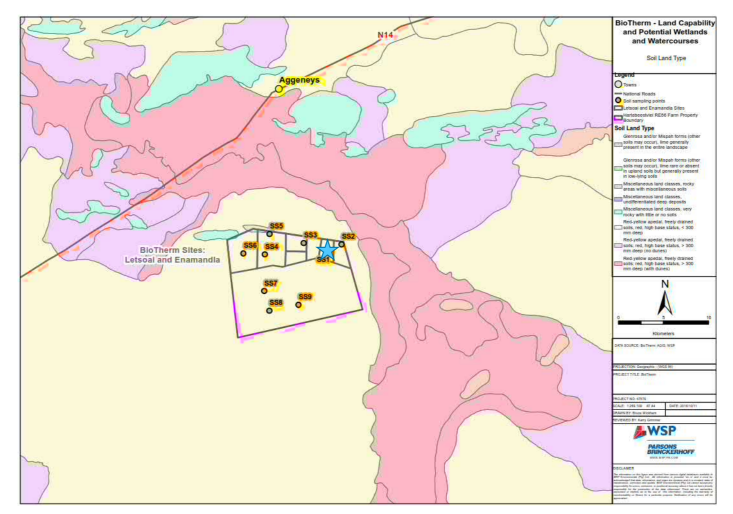


Figure 8-11: Soil land Types for Enamandla PV 4 (Blue Star)

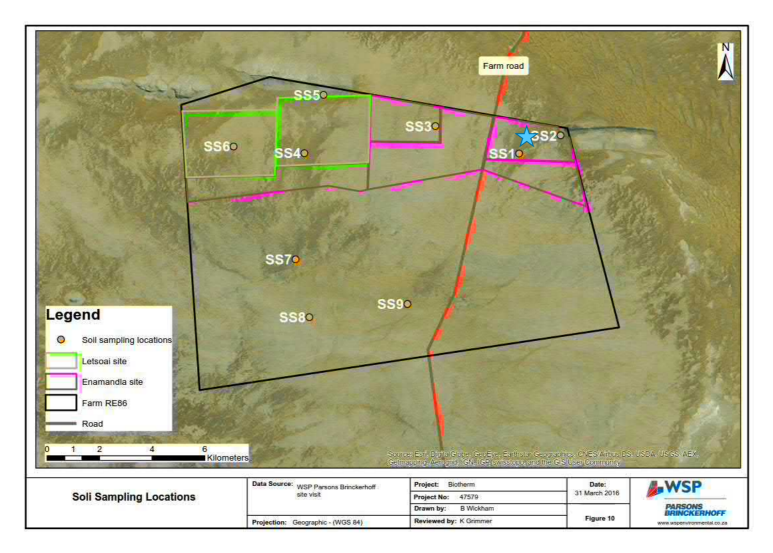


Figure 8-12 Soil Sampling Locations within Farm RE 86 (Enamandla PV 4 Alternative 1 indicated with Blue Star)

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public WSP | Parsons Brinckerhoff Project No 47579 February 2017

CHARACTERISTIC	SS1	SS2	SS3	SS4	SS5	SS6	SS7	SS8	SS9
Soil Form	Namib	Namib	Namib	Namib	Namib	Namib	Namib	Namib	Namib
Profile Depth	0.16	0.95	0.23	1.58	1.13	0.33	0.31	0.34	0.22
Dry Colour*, mottling and gleying	Pale orange	Pale orange	Orange	Orange	Orange	Pale orange	Orange	Orange	Orange
	Hue 5 YR	Hue 5 YR	Hue 2.5 YR	Hue 2.5 YR	Hue 2.5 YR	Hue 5 YR	Hue 5 YR	Hue 7.5 YR	Hue 7.5 YR
	Value 8	Value 8	Value 8	Value 8	Value 8	Value 8	Value 7	Value 7	Value 7
	Chroma 4	Chroma 4	Chroma 8	Chroma 8	Chroma 8	Chroma 4	Chroma 8	Chroma 6	Chroma 6
Subjective moisture	Dry	Dry	Dry	Dry	Dry	Dry	Dry	Dry	Dry
Effective rooting depth (m) Grasses	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Effective rooting depth (m) Shrubs	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Soil structure	Single grained	Single grained							
Presence of rocks, pedocretes, calcareousness	No	No	No	No	No	No	No	No	No
рН	6.7	6.7	6.7	7.1	7.1	7.1	7.4	7.4	7.4
Electrical conductivity (mS/m)	18.4	18.4	18.4	20.1	20.1	20.1	19.9	19.9	19.9
Exchangeable sodium (%)	1.4	1.4	1.4	2.2	2.2	2.2	1.1	1.1	1.1
Sand (S) Silt (Si) & Clay (C) (%)	96, 2, 2	96, 2, 2	96, 2, 2	96, 2, 2	96, 2, 2	96, 2, 2	96, 2, 2	96, 2, 2	96, 2, 2
Texture**	Fine Sand	Fine Sand	Fine Sand	Fine Sand	Fine Sand	Fine Sand	Fine Sand	Fine Sand	Fine Sand
Estimate permeability (m/d)***	1.6 – 6.0	1.6 – 6.0	1.6 – 6.0	1.6 – 6.0	1.6 – 6.0	1.6 – 6.0	1.6 – 6.0	1.6 – 6.0	1.6 – 6.0
Erodibility K factor #	52	52	52	52	52	52	52	52	52

Table 8-1: Summary of Soil Sample Characteristics

Sources: * Colour based on the revised Standard Soil Colour Chart (Fujihara Industry Co., 2001);

** Texture based upon the United States Department of Agriculture (USDA) Soil texture triangle and grain size

*** Estimate Permeability based upon soil structure and texture (van der Molen, Beltran, & Ochs, 2007)

Estimated from the soil erodibility nomograph of Wischmeier, Johnson and Cross (1971)

104

In the greater area there is extensive mining and associated infrastructure. Electricity is supplied to the Black Mountain Mine (**Figure 8-13**) by the Electricity Supply Commission network at the Hydra sub-station at De Aar, via two overhead powerlines (RHDHV, 2013). The water supply to Aggeneys and the mine is currently supplied from the Orange River via the Pelladrift pump station and a 50km pipeline (DWS, 2016).

Observations during the study area walkover were that the majority of the vegetation was shrublike arid grassland, which was primarily used for sheep grazing. Cattle grazing activities were also present in the area. In addition, there were herds of Springbok grazing on the land within Farm RE86 property. The boreholes, driven by windmills, provide water to small reservoirs and water tanks throughout the farm for the sheep. The Department of Agriculture, Forestry and Fisheries (DAFF) define the land use within the Hartebeestvlei RE86 farm property, as predominantly Shrubland and Low Fynbos, with smaller pockets of unimproved (natural) Grassland, and minor areas of Woodlands (DAFF, 2012) (**Figure 8-14**).

It should also be noted that the area partially falls within the Springbok Wind REDZ and Northern EGI Corridor. These areas are targeted for renewable energy and electricity grid infrastructure development and so this future intended land use will alter the visual landscape. Although construction has not yet commenced, a concentration of wind energy farms, in close proximity to the study area, will cumulatively significantly alter the vertical landscape and character of the area.



Figure 8-13: Black Mountain Tailings Dam

According to the DAFF Agricultural Geo-Referenced Information System (AGIS, 2007), the land capability within the Hartebeestvlei RE86 farm property is largely classified as non-arable with a low potential for grazing, while the inselbergs on the northern boundary of the farm property constitute as Wilderness (**Figure 8-15**). These two groups correlate to Classes VII and VIII from the Eight-Class Land Capability System described in Klingebiel and Montgomery (1961), as follows:

→ VII: Severe limitations that make the land unsuited to cultivation and restrict its use largely to grazing, woodland or wildlife. Restrictions are more severe than those for Class VI due to one or more limitations which cannot be corrected, such as very steep slopes, erosion, shallow soil, stones, wet soil, salts or sodicity (amount of sodium held in a soil) and unfavourable climate.

105

→ VIII: Limitation that preclude its use for commercial plant production and restrict its use to recreation, wildlife, water supply, or aesthetic purposes; limitations that cannot be corrected may result from the effects of one or more of erosion or erosion hazard, sever climate, wet soil, stones, low water-holding capacity, salinity or sodicity.

Based on the Land Capability Classification described in the Chamber of Mines Guidelines the land capability within Enamandla PV 4 is classified as *Class 3: Grazing Land*, for the following reasons:

- → There were no wetlands confirmed within the site during the desktop and site walkover exercises. Thus by definition of the Chamber of Mines classification, it is not a wetland;
- → The soils are predominately shallow (average 0.58m). Thus by definition of the Chamber of Mines classification, it is not an arable land;
- The product of the slope (in percent) and erodibility factor (K) in the site is not less than 2 (the lowest value is 161.2). Thus by definition of the Chamber of Mines Guidelines, it is not arable land;
- → The land on the site is not irrigated. Thus by definition of the Chamber of Mines Guidelines, it is not an arable land; and
- \rightarrow It meets all the requirements for class 3: grazing land.

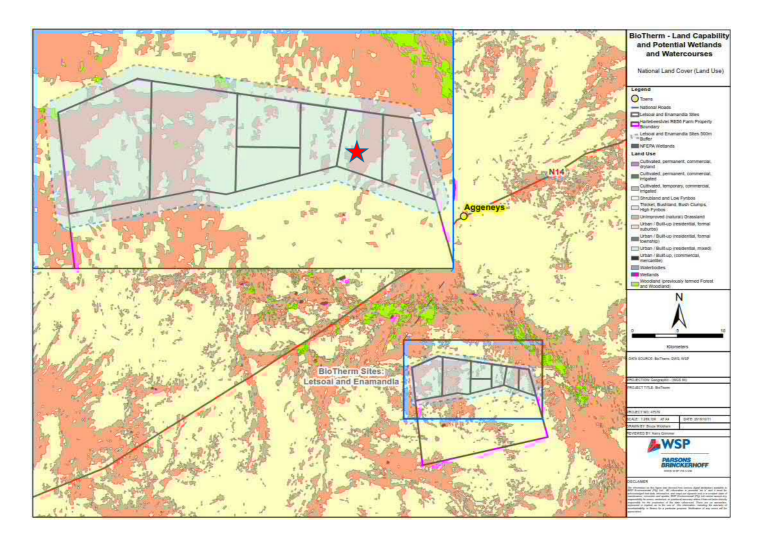


Figure 8-14: National Land Cover for the Study Area (Enamandla PV 4 indicated with a red star)

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public WSP | Parsons Brinckerhoff Project No 47579 February 2017

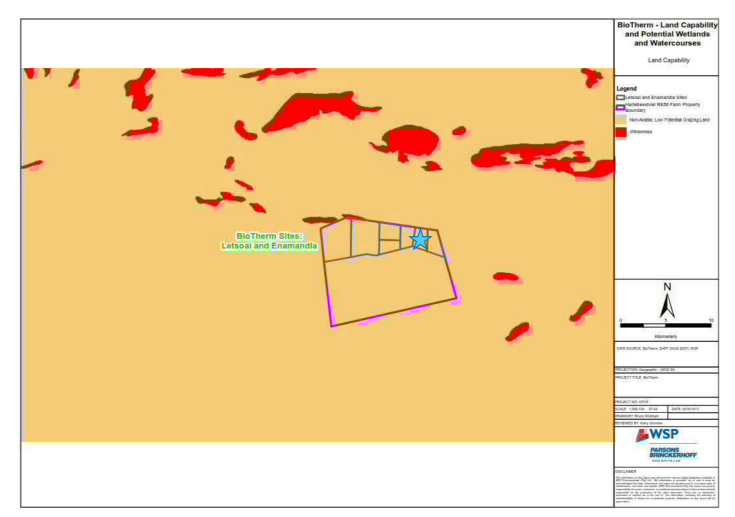


Figure 8-15: Local Land Capability (Enamandla PV 4 indicated by a blue star)

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public WSP | Parsons Brinckerhoff Project No 47579 February 2017

8.5 NATURAL VEGETATION AND ANIMAL LIFE

The biodiversity specialist study was undertaken by Simon Todd Consulting and is included in **Appendix Q**.

BROAD-SCALE VEGETATION PATTERNS

According to the national vegetation map (Mucina & Rutherford 2006), (Figure 3) the study area is restricted to the Bushmanland Arid Grassland vegetation type.

Bushmanland Arid Grassland vegetation type is an extensive vegetation type and is the second most extensive vegetation type in South Africa and occupies an area of 45 478 km². It extends from the study area around Aggeneys in the east to Prieska in the west. It is associated largely with red-yellow apedal (without structure), freely drained soils, with a high base status and is mostly less than 300mm deep. Due to the arid nature of the unit, which receives between 70 and 200 mm annual rainfall, it has not been significantly impacted by intensive agriculture and more than 99% of the original extent of the vegetation type is still intact. Mucina & Rutherford (2006) lists 6 endemic species for the vegetation type which is a relatively low number is given the extensive nature of the vegetation type.

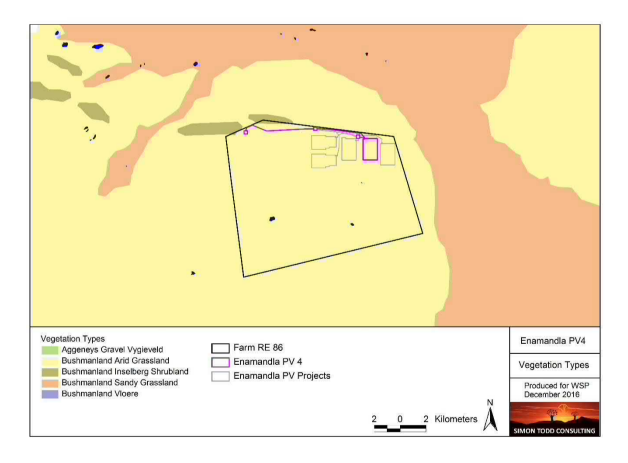


Figure 8-16: Broad-scale overview of the vegetation in and around Enamandla PV 4

LISTED AND PROTECTED PLANT SPECIES

According to the SANBI SIBIS database, 309 indigenous plant species have been recorded from the quarter degree squares 2918 AB, BA, AD and BC. This includes 11 species of conservation concern as listed below in **Table 8-2**. Only *Hoodia gordonii* can be confirmed present in the study area; it is not likely that any of the other listed species are present. There are some *Boscia albitrunca* trees present on the hills of the area, which is a nationally protected species but would not be affected by the project. There are also some species protected under the Northern Cape Nature Conservation Act of 2009, which are present in the area including *Boscia foetida* subsp. *foetida* and all species within the *Mesembryanthemaceae, Euphorbiaceae, Oxalidaceae, Iridaceae* and all species within the genera *Nemesia* and *Jamesbrittenia*.

FAMILY	Species	STATUS
CRASSULACEAE	Crassula decumbens var. brachyphylla	NT
MESEMBRYANTHEMACEAE	Conophytum limpidum	NT
CRASSULACEAE	Crassula exilis subsp. exilis	Rare
FABACEAE	Crotalaria pearsonii	Rare
HYACINTHACEAE	Lachenalia polypodantha	Rare
MESEMBRYANTHEMACEAE	Conophytum tantillum subsp. eenkokerense	Rare
OXALIDACEAE	Oxalis inconspicua	Rare
ASTERACEAE	Othonna euphorbioides	Thr*
HYACINTHACEAE	Daubenya namaquensis	Thr*
MESEMBRYANTHEMACEAE	Cheiridopsis rostrata	VU
APOCYNACEAE	Hoodia gordonii	DDD
AMARYLLIDACEAE	Brunsvigia namaquana	DDT
ASTERACEAE	Senecio glutinarius	DDT
MESEMBRYANTHEMACEAE	Drosanthemum breve	DDT
AMARYLLIDACEAE	Boophone disticha	Declining

Table 8-2: Listed Species known from the broad area around the site

ALIEN PLANT SPECIES ABUNDANCE

Alien species abundance at the site is generally low, which can be ascribed to the very arid nature of the area. However, with disturbance and increased runoff from the facility, alien species may become more prevalent. The most conspicuous alien on the site is Prosopis glandulosa which has been planted to provide shade for livestock, but it has not spread and is not currently invading the site. The only other alien observed was Salsola kali which was present near to some of the watering points. It was however relatively dry at the time of sampling and additional species are likely to appear after rains. Overall, the site can currently be considered very lightly to free of alien plant species and has not been significantly impacted by alien plants.

CRITICAL BIODIVERSITY AREAS AND BROAD-SCALE PROCESSES

The site falls within the planning domain of the Namakwa Biodiversity Sector Plan (Desmet & Marsh 2008). However, this map has been replaced by the Northern Cape Conservation Plan which will be released in early 2017 (Oosthuysen & Holness, 2016). The Northern Cape Conservation Plan defines CBAs for the whole Northern Cape. In terms of this map, the site lies within an ecological support area, with some CBA level 2 areas to the north of the site (**Figure 8-17**). The extent of the ESA is large and the current development would not significantly compromise the overall functioning of the ESA. However, there a number of developments associated with the Enamandla and Letsoai facilities and cumulative impacts may be more significant, as discussed in the next section.

The site falls within a NPAES focus area, meaning that the area has been identified as a large currently intact area which has high biodiversity potential and is not currently well represented within the existing protected area network. The major concern in this regard is the availability of other similar habitat in the area. While the broader landscape contains several features and vegetation types of concern, these are outside of the study area; the typical Bushmanland grassy plains habitat within the site is very widely available in the area and the development of the site would not be likely to affect the availability of this habitat in the broader area. Therefore it is not likely that the development of the sites would significantly affect the Focus Area or the ability to meet conservation targets for the affected habitat types.

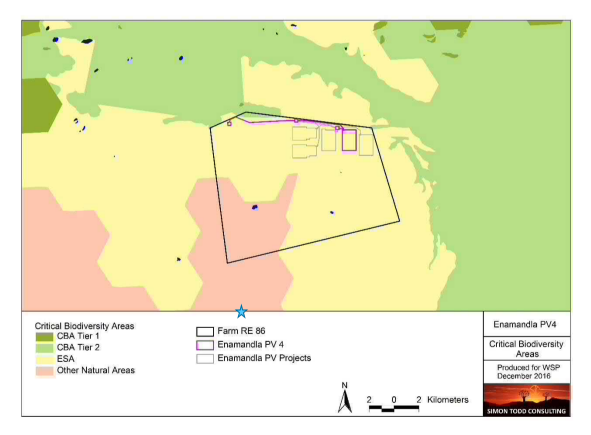


Figure 8-17: Critical Biodiversity Areas map of the area around Enamandla PV 4

112

FAUNAL COMMUNITIES

MAMMALS

The study area falls within the distribution range of 46 terrestrial mammals, although only around 20 are recorded in the area on a regular basis based on records from the MammalMap database³. Species that can be confirmed present in the area based on previous site visit to the area include Black-backed Jackal, African Wildcat, Cape Fox, Rock Hyrax, South African Ground Squirrel, Steenbok, Springbok, Gemsbok, Cape Porcupine, Yellow Mongoose, Cape Hare, Aardvark and Round-eared Elephant Shrew.

Species associated with the rocky outcrops of the area include Rock Hyrax *Procavia capensis*, Klipspringer *Oreotragus oreotragus*, Pygmy Rock Mouse *Petromyscus collinus*, Namaqua Rock Mouse *Aethomys namaquensis* and Western Rock Elephant Shrew *Elephantulus rupestris*. The open plains which characterise the development areas are likely to be dominated by species associated with open hard or sandy ground such as various gerbils including the Hairy-footed Gerbil *Gerbillurus paeba*. There were also many burrows of Ground Squirrels and Yellow Mongoose in the study area; these appear to be the most commonly occurring fauna. There are no areas of particular significance for mammals in the study area as the habitat is repetitive and broadly homogenous.

Two listed species may occur in the area, the Black-footed cat *Felis nigripes* (Vulnerable) and Leopard *Panthera pardus* (Near Threatened). Given the extremely low cover in the study area it is not likely that Leopard are present in the study area. The habitat is however suitable for the Black-footed Cat which favours a mix of open and more densely vegetated areas. However this species is widely distributed across the arid and semi-arid areas of South Africa, and the development would not amount to a significant amount of habitat loss for this species, although some cumulative impact in the area is a developing threat.

The major impact to mammals associated with the development of the study area, would be habitat loss for resident species and potentially some disruption of the broad-scale connectivity of the landscape.

REPTILES

Although reptile diversity in the broader area is high with as many as 60 species known from the area, only a fraction of these are likely to be present within the study area. A large proportion of the reptiles of the area consist of species associated with the inselbergs and rocky hills along the Orange River and would not occur on the open plains characteristic of the study area. More typical plains species are likely to dominate the study area and is likely to include Verrox's Tent Tortoise *Psammobates tentorius verroxii*, Namaqua Sand Lizard *Pedioplanis namaquensis*, Spotted Desert Lizard *Meroles suborbitalis*, Southern Rock Agama *Agama atra* and Plain Sand Lizard *Pedioplanis inornata*.

As with mammals, there are not likely to be any highly significant impacts on reptiles besides some habitat loss in the project footprint. Some species such as geckos will probably increase within the development on account of the increased vertical structure and shelter provided by the panels and their supports.

³ The aim of MammalMAP is to update the distribution records of all African mammal species. Through collaborations with professional scientists, conservation organisations, wildlife authorities and citizen scientists across Africa (www.mammalmap.adu.org.za)

AMPHIBIANS

Only eight frog species are known from the area around the study area; and even this is a gross overestimate of the number of amphibian species likely to be present within the study area. There are few freshwater features present and only species able to live independently of water will be present in the study area. As such the only species likely to be present within the study area would be the Karoo Toad *Vandijkophrynus gariepensis*. Given the very low likely abundance of amphibians in the study area, impacts on amphibians are likely to be local in extent and of low significance.

8.6 AVIFAUNA

The avifauna specialist study was undertaken by Chris van Rooyen Consulting and is included in **Appendix M**.

The habitat in the study area is highly homogenous and consists of extensive sandy and gravel plains. The study area lies just south of the Koa River Valley, a fossil river of red dunes which is considered to be the core habitat for the globally threatened Red Lark Calendulauda burra. To the north of the study area, isolated mountains (Namiesberge, Achab se Berge, Ghaamsberg) are present. The vegetation in the study area itself consists mostly of grasses and shrubs scattered between bare patches of red sand and gravel. The main vegetation type is Bushmanland Arid Grassland, which is dominated by white grasses (Stipagrostis species) giving this vegetation the character of semi-desert "steppe".

South African Bird Atlas Project 1 (SABAP1) recognises six primary vegetation divisions within South Africa, namely (1) Fynbos (2) Succulent Karoo (3) Nama Karoo (4) Grassland (5) Savanna and (6) Forest (Harrison et al 1997). The criteria used by the authors to amalgamate botanically defined vegetation units, or to keep them separate were (1) the existence of clear differences in vegetation structure, likely to be relevant to birds, and (2) the results of published community studies on bird/vegetation associations. It is important to note that no new vegetation unit boundaries were created, with use being made only of previously published data. Using this classification system, the natural vegetation in the study area can be classified as Nama Karoo.

Peak rainfall in the study area occurs mainly in summer and averages around 71mm per year, which makes it an extremely arid area. Because rainfall in the Nama Karoo falls mainly in summer, while peak rainfall in the Succulent Karoo occurs mainly in winter, it provides opportunities for birds to migrate between the Succulent and Nama Karoo, to exploit the enhanced conditions associated with rainfall. Many typical karroid species are nomads, able to use resources that are patchy in time and space, e.g. Sclater's Lark (Barnes 1998).

The study area is located close to the Haramoep and Black Mountain (SA035) Important Bird Area (IBA). Situated near Aggeneys, this IBA is characterised by an arid landscape of extensive sandy and gravel plains with sparse vegetation scattered between bare sand patches. Inselbergs form islands of rocky habitat in a sea of red sand. Large sand dunes fill the fossil course of the Koa River. The gravel plains are covered by sparse dwarf shrubs and short bushman grasses and they hide dwarf succulents. The dry riverbeds support taller woody vegetation, including Boscia species. Although much of the land area remains natural, large areas are overgrazed and degraded. Approximately 90% of the land is natural and utilised for ranching. The rest has been transformed by agriculture, mining activities, homesteads, settlements, erosion, roads and power-line servitudes.

This IBA is one of only a few sites protecting the globally threatened Red Lark Calendulauda burra, which inhabits the red sand dunes and sandy plains with a mixed grassy dwarf shrub cover; and the near-threatened Sclater's Lark Spizocorys sclateri, on the barren stony plains. It also holds 16 of the 23 Namib-Karoo biome-restricted assemblage species as well as a host of other arid-zone birds. Ludwig's Bustard Neotis ludwigii and Kori Bustard Ardeotis kori are regularly seen. Martial

Eagle Polemaetus bellicosus, Secretarybird Sagittarius serpentarius, Verreauxs' Eagle Aquila verreauxii, Booted Eagle Hieraaetus pennatus, Cape Eagle-Owl Bubo capensis and Spotted Eagle-Owl Bubo africanus are present.

The following species are classified as trigger species for the IBA, several of which could potentially occur at the study area (highlighted in **bold**):

- → Globally threatened birds
 - Red Lark (Calendulauda burra);
 - Sclater's Lark (Spizocorys sclateri);
 - Martial Eagle (Polemaetus bellicosus);
 - Kori Bustard (Ardeotis kori);
 - Ludwig's Bustard (Neotis Iudwigii); and
 - Secretarybird (Sagittarius serpentarius).
- → Regionally threatened birds
 - Karoo Korhaan (Eupodotis vigorsii); and
 - Verreauxs' Eagle (Aquila verreauxii).
- → Restricted-range and biome-restricted birds
 - Stark's Lark (Spizocorys starki);
 - Karoo Long-billed Lark (Certhilauda subcoronata);
 - Black-eared Sparrow-lark (Eremopterix australis);
 - Tractrac Chat (Cercomela tractrac);
 - Sickle-winged Chat (Cercomela sinuate);
 - Karoo Chat (Cercomela schlegelii);
 - Layard's Tit-Babbler (Sylvia layardi);
 - Karoo Eremomela (Eremomela gregalis);
 - Cinnamon-breasted Warbler (Euryptila subcinnamomea);
 - Namaqua Warbler (Phragmacia substriata);
 - Sociable Weaver (Philetairus socius);
 - Pale-winged Starling (Onychognathus nabouroup); and
 - Black-headed Canary (Serinus alario).

Figure 8-18 shows the study area relative to the Haramoep and Black Mountain (SA035) Important Bird Area.

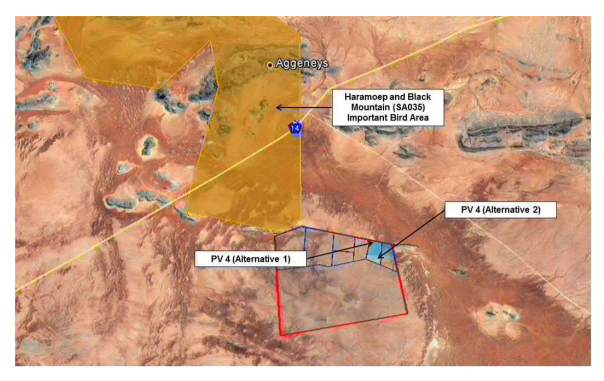


Figure 8-18: The Proposed Study Area (orange) in relation to the Haramoep and Black Mountain (SA035) Important Bird Area

Whilst the distribution and abundance of the bird species in the study area are mostly associated with natural vegetation, as this comprises virtually all the habitat, it is also necessary to examine a few external modifications to the environment that might have relevance for priority species.

The following anthropogenic avifaunal-relevant habitat modifications were recorded within the study area:

- → Water points: The land use in the study area is mostly sheep farming, with some game and cattle also present. The entire area is divided into fenced off grazing camps, with a few boreholes with associated water reservoirs and drinking troughs. These troughs and reservoirs are a big draw card for several bird species. Priority species that could regularly visit waterholes are Southern Pale Chanting Goshawk, Red Lark, Sclater's Lark, Martial Eagle, Booted Eagle, Secretarybird, Black-eared Sparrowlark Lanner Falcon and Black-chested Snake-Eagle. Large flocks of Namaqua Sandgrouse descend to water troughs to drink, which in turn draw in raptors.
- → Transmission lines, reticulation lines, telephone lines and fence lines: The Aggeneys Aries 400kV transmission line runs to the north of the study area. There are also several high voltage lines west of the N14 which converges into the Aggeneys MTS. The transmission towers are used by raptors for perching and roosting, and potentially also for breeding. An active Martial Eagle nest was recorded on a tower which is approximately 20km away from the study area. The transmission lines, reticulation lines and telephones lines are all used as perches by a number of priority raptors, e.g. Greater Kestrel, Black-chested Snake-eagle, Martial Eagle and Rock Kestrel. Smaller species such as Red Lark and Sclater's Lark also often perch on the fence lines, as do Greater Kestrel and Rock Kestrel. The transmission lines in the study area pose a major risk of collisions to Ludwig's Bustard, Karoo Korhaan and Secretarybird.

A total of 113 species could potentially occur in the study area; of these, 42 are classified as priority species. **Table 8-3** lists the priority species that could potentially occur in the study area, as well as the potential impact on these species.

In order to get an accurate assessment of the abundance and variety of avifauna at the proposed development area, a pre-construction monitoring programme was instituted which ran over four seasons. Data was collected through drive and walk transect counts, incidental sightings and the recording of flight behaviour from vantage points. **Table 8-4** lists all 43 species which were recorded during the course of the pre-construction monitoring at the development area.

Figure 8-19 shows the spatial distribution of transect recorded priority species at the development area. The spatial distribution of the flight activity of the various priority species which were recorded during vantage point (VP) watches are presented in **Figure 8-20**.

The transect counts indicate a low density of priority species at the development area. The index of kilometre abundance (IKA) for drive transects for all priority species were 1.27 birds/km, and for walk transects it was 1.9 birds. This is to be expected from a very arid area.

As far as the spatial distribution of priority species are concerned, the most obvious pattern that emerges is the clustering of Red Lark records in sandy areas. This correlates with the habitat description for the species in Hockey et al. 2005 i.e. red sand dunes and sandy plains with scattered large seeded grasses.

The VP watches indicate very low flight activity of priority species, with a passage rate of 0.12 birds/h. Greater Kestrel emerged with the highest level of flight activity, but even that is still very low with a passage rate of 0.048 birds/h. The spatial distribution of priority species flights does not provide evidence of any clear flight paths. All the flight activity was concentrated in the eastern half of the development area, but no apparent reason can be detected for this spatial distribution, as the habitat is very uniform.

The habitat descriptions and avifaunal composition described for the greater study area in the preceding sections are perfectly applicable to the PV4 site, which consists of a mixture of gravelly and sandy areas. There no specific habitat features relevant to avifauna to distinguish it from the surrounding greater study area. The only notable points are that the PV4 site is not bisected by any HV lines, and does not contain any boreholes. There are several fence lines which divides the area into grazing camps.

FAMILY NAME	Taxonomic Name	Reporting Rate	GLOBAL STATUS	REGIONAL STATUS	ENDEMIC - SOUTH AFRICA	ENDEMIC - SOUTHERN AFRICA	PRIORITY SPECIES	RECORDED DURING PRE- CONSTRUCTION MONITORING	DISPLACEMENT DUE TO DISTURBANCE	DISPLACEMENT DUE TO HABITAT TRANSFORMATIO N	COLLISION WITH PV PANELS	BURNING THROUGH SOLAR FLUX	COLLISION WITH POWERLINES
Bustard, Ludwig's	Neotis ludwigii	7.41	EN	EN		Near- endemic	x	x	X	X		x	x
Chat, Tractrac	Cercomela tractrac	14.81				Near- endemic	x	x	X	X	х		
Harrier, Montagu's	Circus pygargus						x	x		X		x	x
Kestrel, Greater	Falco rupicoloides	37.04					x	x	x	х	х	x	
Korhaan, Karoo	Eupodotis vigorsii	14.81	LC	NT		Endemic	x	x	x	х			x
Lark, Red	Calendulauda burra	66.67	VU	VU	Endemic	Endemic	x	x	x	X	х		
Secretarybird	Sagittarius serpentarius	0	VU	VU			x	X	x	X		x	х
Snake-eagle, Black- chested	Circaetus pectoralis	7.41					x	X	X	X		x	
Sparrowlark, Black-eared	Eremopterix australis	11.11			Near endemic	Endemic	x	x	x	X	х		
Buzzard, Jackal	Buteo rufofuscus	3.7			Near endemic	Endemic	x		x	X		x	
Canary, Black- headed	Serinus alario	11.11			Near endemic	Endemic	x		X	X	х		
Chat, Karoo	Cercomela schlegelii	44.44				Near- endemic	X		X	X	х		

Table 8-3: Priority Species that could potentially occur in the study area (EN = Endangered, VU = Vulnerable, NT = Near Threatened, LC = Least Concern)

FAMILY NAME	Taxonomic NAME	REPORTING RATE	GLOBAL STATUS	REGIONAL STATUS	ENDEMIC - SOUTH AFRICA	ENDEMIC - SOUTHERN AFRICA	PRIORITY SPECIES	RECORDED DURING PRE- CONSTRUCTION MONITORING	DISPLACEMENT DUE TO DISTURBANCE	DISPLACEMENT DUE TO HABITAT TRANSFORMATIO N	COLLISION WITH PV PANELS	BURNING THROUGH SOLAR FLUX	COLLISION WITH POWERLINES
Chat, Sickle- winged	Cercomela sinuata	7.41			Near endemic	Endemic	x		X	X	х		
Coot, Red- knobbed	Fulica cristata	11.11					x				х		x
Duck, Maccoa	Oxyura maccoa	7.41	NT	NT			x				х		x
Duck, Yellow-billed	Anas undulata	3.7					x				х		x
Eagle, Booted	Hieraaetus pennatus	3.7					x		x	X	х	x	
Eagle, Martial	Polemaetus bellicosus	3.7	VU	EN			x		x	X		x	
Eagle, Verreaux's	Aquila verreauxii	7.41	LC	VU			x		x	X		x	
Eremomela, Karoo	Eremomela gregalis	7.41			Near endemic	Endemic	x		x	X	х		
Falcon, Lanner	Falco biarmicus	3.7	LC	VU			x		x	X	х	x	
Falcon, Pygmy	Polihierax semitorquatus	7.41					x			X	х		
Flamingo, Greater	Phoenicopterus roseus		LC	NT			x				х	x	x
Flamingo, Lesser	Phoenicopterus minor		LC	NT			x				х	x	x
Flycatcher, Fairy	Stenostira scita	3.7			Near endemic	Endemic	х		X	Х	х		

FAMILY NAME	Taxonomic NAME	REPORTING RATE	GLOBAL STATUS	REGIONAL STATUS	ENDEMIC - SOUTH AFRICA	ENDEMIC - SOUTHERN AFRICA	PRIORITY SPECIES	RECORDED DURING PRE- CONSTRUCTION MONITORING	DISPLACEMENT DUE TO DISTURBANCE	DISPLACEMENT DUE TO HABITAT TRANSFORMATIO N	COLLISION WITH PV PANELS	BURNING THROUGH SOLAR FLUX	COLLISION WITH POWERLINES
Goose, Egyptian	Alopochen aegyptiaca	11.11					x				х	x	x
Grebe, Little	Tachybaptus ruficollis	11.11					x				х		x
Kestrel, Rock	Falco rupicolus	40.74					х	х	х	х	х	х	
Kite, Black- shouldered	Elanus caeruleus	3.7					x		x	Х	х	x	
Lark, Cape Clapper	Mirafra apiata	11.11			Near endemic	Endemic	x		x	Х	х		
Lark, Karoo Long-billed	Certhilauda subcoronata	48.15				Endemic	x		x	Х	х		
Lark, Stark's	Spizocorys starki	14.81				Near- endemic	x		x	Х	х		
Ruff	Philomachus pugnax	3.7					x				х		
Sandpiper, Common	Actitis hypoleucos	3.7					x				х		
Sandpiper, Wood	Tringa glareola	3.7					x				х		
Shelduck, South African	Tadorna cana	14.81				Endemic	x				х		x
Shoveler, Cape	Anas smithii	7.41				Near- endemic	x				х		x
Starling, Pale-winged	Onychognathus nabouroup	77.78				Near- endemic	x		X		х		

FAMILY NAME	TAXONOMIC NAME	REPORTING RATE	GLOBAL STATUS	REGIONAL STATUS	ENDEMIC - SOUTH AFRICA	ENDEMIC - SOUTHERN AFRICA	PRIORITY SPECIES	RECORDED DURING PRE- CONSTRUCTION MONITORING	DISPLACEMENT DUE TO DISTURBANCE	DISPLACEMENT DUE TO HABITAT TRANSFORMATIO N	COLLISION WITH PV PANELS	BURNING THROUGH SOLAR FLUX	COLLISION WITH POWERLINES
Stilt, Black- winged	Himantopus himantopus	7.41					x				x		
Stint, Little	Calidris minuta	3.7					x				x		
Teal, Cape	Anas capensis	11.11					x				x		
Weaver, Sociable	Philetairus socius	77.78				Endemic	x		x	x	x		
Courser, Burchell's	Cursorius rufus	0	LC	VU			x	x	x	x	x		
Chanting Goshawk, Southern Pale	Melierax canorus	55.56				Near- endemic	x	x	x			x	x

SPECIES	SCIENTIFIC NAME	Status	Drive	WALK	VANTAGE POINT	INCIDENTAL
Priority Species			•		÷	i
Snake-eagle, Black-chested	Circaetus pectoralis	Raptor				Х
Sparrowlark, Black-eared	Eremopterix australis	Near endemic	Х	Х	Х	Х
Courser, Burchell's	Cursorius rufus	VU	Х	Х		Х
Kestrel, Greater	Falco rupicoloides	Raptor	Х	Х	Х	Х
Chat, Karoo	Cercomela schlegelii	IBA trigger Species		Х		
Korhaan, Karoo	Eupodotis vigorsii	NT	Х	X		Х
Bustard, Ludwig's	Neotis Iudwigii	EN				Х
Harrier, Montagu's	Circus pygargus	Raptor		X		
Lark, Red	Calendulauda burra	VU	Х	Х	x	Х
Secretarybird	Sagittarius serpentarius	VU	Х	Х		Х
Chanting Goshawk, Southern Pale	Melierax canorus	Raptor				Х
Chat, Tractrac	Cercomela tractrac	IBA trigger species	Х	Х	Х	Х
Eagle, Verreaux's	Aquila verreauxii	VU			Х	Х
		Priority Species Sub-total	7	9	5	11
Non-Priority Species						
Alpine Swift	Tachymarptis melba	-		Х		
Anteating Chat	Myrmecocichla formicivora	-	Х	Х		
Barn Swallow	Hirundo rustica	-	Х	Х		
Bokmakierie	Telophorus zeylonus	-	Х	Х		
Cape Crow	Corvus capensis	-	Х	Х		
Cape Sparrow	Passer melanurus	-	Х	Х		
Capped Wheatear	Oenanthe pileata	-	Х	Х		
Chat Flycatcher	Bradornis infuscatus	-		Х		
Common Fiscal	Lanius collaris	-	Х	X		
Common Swift	Apus apus	-	Х	X		
Double-banded Courser	Rhinoptilus africanus	-	Х	Х		

Table 8-4	Species recorded during the pre-construction monitoring at the proposed development sites
	opeoles recorded during the pre-construction monitoring at the proposed development sites

Species	SCIENTIFIC NAME	Status	Drive	WALK	VANTAGE Point	INCIDENTAL
Eastern Clapper Lark	Mirafra {apiata} fasciolata	-	Х	Х		
Familiar Chat	Cercomela familiaris	-	Х			
Fawn-coloured Lark	Calendulauda africanoides	-		Х		
Greater Striped Swallow	Hirundo cucullata	-	Х	Х		
Grey-backed Sparrowlark	Eremopterix vertcalis		Х	Х		
House Sparrow	Passer domesticus		Х			
Lark-like Bunting	Emberiza impetuani		Х	Х		
Mountain Wheatear	Oenanthe monticola		Х			
Namaqua Dove	Oena capensis			Х		
Namaqua Sandgrouse	Pterocles Namaqua		Х	Х		
Northern Black Korhaan	Afrotis afraoides		Х	Х		
Pied Crow	Corvus albus		Х	Х		
Pink-billed Lark	Spizocorys conirostris		Х	Х		
Red-capped Lark	Calandrella cinerea		Х	Х		
Red-headed Finch	Amadina erythrocephala		Х			
Rock Martin	Hirundo fuligula		Х	Х		
Rufous-eared Warbler	Malcorus pectoralis		Х	Х		
Scaly-feathered Finch	Sporopipes squamifrons		Х	Х		
Speckled Pigeon	Columba guinea		Х			
Spike-heeled Lark	Chersomanes albofasciata		Х	Х		
White-throated Canary	Crithagra albogularis		Х			
Yellow-bellied Eremomela	Eremomela icteropygialis			Х		
	No	n-Priority species Sub-total	28	27		
		Grand Total	35	36	5	11

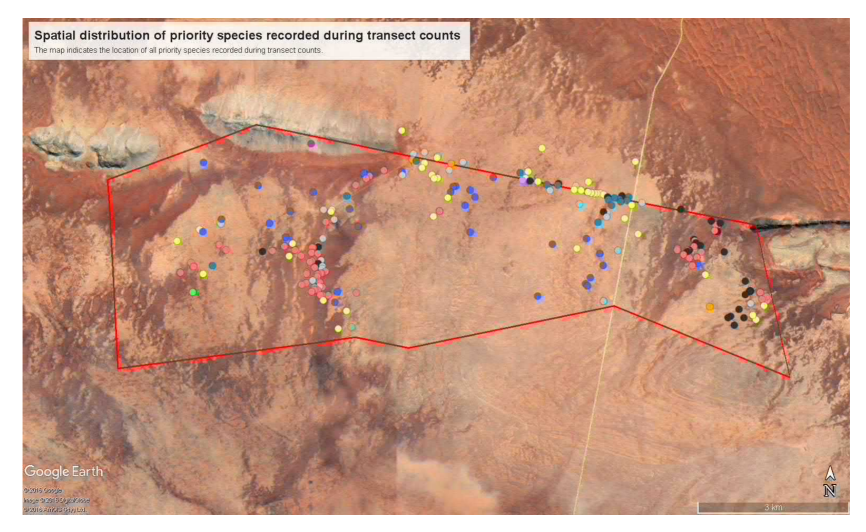


Figure 8-19: The spatial distribution of transect recorded priority species at the development area

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public WSP | Parsons Brinckerhoff Project No 47579 February 2017

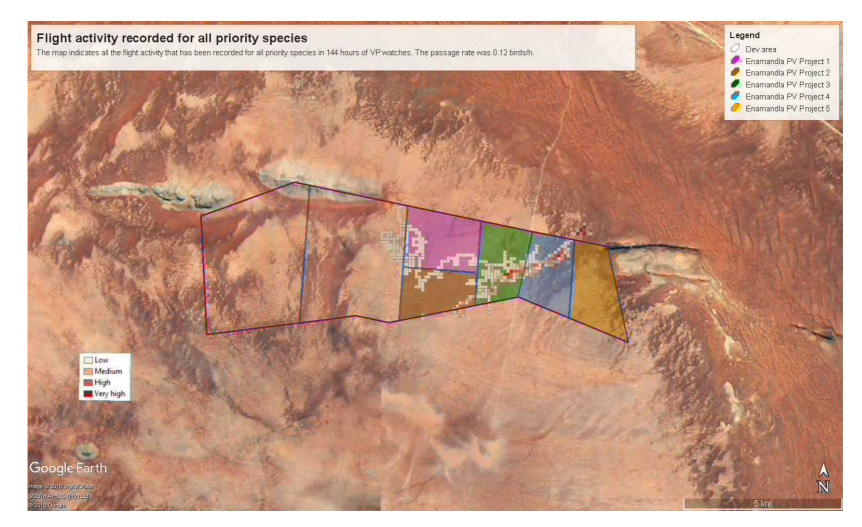


Figure 8-20: Distribution of flight activity of all priority species

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public WSP | Parsons Brinckerhoff Project No 47579 February 2017

8.7 SURFACE WATER

The Water Resources 2012 (WR2012) Study (Water Research Commission/Department of Water and Sanitation i.e. WRC/DWS, 2012) was used to obtain the climatic and hydrological data for the area. This study modelled South Africa (including Lesotho and Swaziland) on a quaternary basis. Catchments were delineated into primary (e.g. D), secondary (e.g. D8), tertiary (e.g. D82) and quaternary (e.g. D82B), with quaternary catchments considered to be the generally accepted level of analysis or modelling.

South Africa is divided into 9 Water Management Areas (WMAs); the study area situated in the Lower Orange WMA. This WMA makes up the downstream portion of the Orange River Basin, which starts in the Lesotho Highlands headwaters of the Senqu River. The Upper Orange WMA, as well as the Upper, Middle and Lower Vaal WMA's all contribute to the Orange River Basin as a whole. As one moves westward along the Orange River, from the headwaters in Lesotho to the Atlantic Ocean, the drier the climate becomes (lower precipitation and higher evaporation).

Within the Lower Orange WMA, the study area lies within tertiary D82, and overlays parts of the D82B and D82C quaternary catchments (**Figure 8-21**).

The study area is situated approximately 55km south of the Orange River, the longest river in South Africa with the largest catchment area of almost 1 000 000km². The headwater of the Orange River is the Senqu River in Lesotho, flowing west towards the Atlantic Ocean, where it exits at Alexander Bay.

The study area is situated approximately 55km south of the Orange River, the longest river in South Africa with the largest catchment area of almost 1 000 000km². The headwater of the Orange River is the Senqu River in Lesotho, flowing west towards the Atlantic Ocean, where it exits at Alexander Bay.

Upon the site visit, there were no watercourses identified within the proposed Enamandla PV 4. The nearest evidence of a watercourse was the Kao River (and associated tributaries) which is located north of the project site. During the site visit there was no water present in the Kao River. Given the low MAP, predominantly flat topography (i.e. average slope of 3.1% from north to south) and sandy soils (i.e. high transmissivity), justifies the dominant endoreic characteristic for the region. As such the rivers in this region (excluding the Orange) are ephemeral and are likely to only convey water during infrequent high rainfall events.

No freshwater habitats were identified within the Enamandla PV 4. This was confirmed during infield investigations.

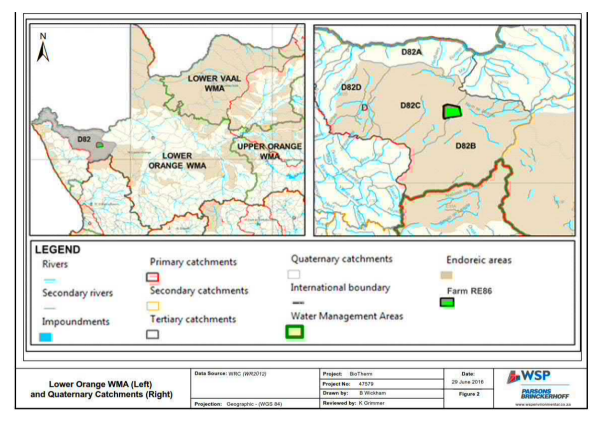


Figure 8-21: Lower Orange WMA (left) and Quaternary Catchments (right)

WATER USERS

The DWS WARMS Database was used to identify the water use within the D82 tertiary. Water use within D82B and D82C is associated with livestock watering, water supply services (towns), and mining. The detailed volumes of water use used for irrigation are shown in **Table 8-5**. All irrigation in the tertiary is supplied via water schemes connected to the Orange River, excluding two areas which are supplied directly from a river/stream. The DWS WARMS database does not indicate any irrigation in D82B or D82C; however, there may be small areas of irrigation on the farms which has not been captured on the WARMS database.

QUATERNARY	Volume (m ³ /A)	AREA (HA)
D82A	36 486 000	1 880.2
D82B	45 000	3
D82F	1 975 500	131.7
D82G	7 474 500	498.3
D82K	0	0
D82L	8 290 990	555.6
Total	54 271 990	3068.8

Table 8-5: Irrigation Water Use within Tertiary D82

Source: DWS WARMS Database

There are many water supply schemes along the length of the Orange River, as the water resources around the downstream Orange River are scarce, and therefore are supplied by the Gariep and Vanderkloof Dams, limiting the main water use to be alongside the river. Iirrigation along the Orange River is the principal water use. The major schemes connected to the Orange River include (ORASECOM, 2012):

- → Douglas Irrigation Scheme (part of the Orange-Vaal Transfer Scheme): The Scheme is located between 400-500 km's away from the study area at the downstream end of the Vaal River (its primary water source).
- → Middle Orange Irrigation Area (includes irrigation along the riparian zone between Hopetown and Boegoeberg Dam: The area stretches from Hopetown to Boegoeberg Dam. The irrigators are not part of a formalised scheme with a common supply system, but rather abstract water directly from the Orange River individually. The scheme is located 300+ km's away from the study area.
- → Keimoes Canal Irrigation Area: Keimoes irrigation area consists of various Irrigation Boards, each with its own diversions from the Keimoes Canal which obtains its water from the Orange River. The scheme is located 400+ km's away from the study area.
- → Namakwaland Irrigation Area: The water for the Namakwaland Irrigation Area is abstracted from the Orange River. Water is released from Vanderkloof Dam to supply users in this area. The scheduled area is about 2 439 ha and too extensive to study in any further depth.
- → Vioolsdrift and Noordoewer Irrigation Area (extends into Namiba): The irrigation areas are supplied through a canal system fed by the Vioolsdrift Weir on the Orange River. The scheme is operated by the Vioolsdrift and Noordoewer Joint Water Authority over a vast area.

Table 8-6 shows volumes of the remainder of water users within the tertiary.

QUATERNARY	VOLUME (m ³ /a)	SECTOR	SOURCE
D82A	12 000	Water supply service	Orange River
	4 000 000	Industry (urban)	Scheme
D82B	20 280	Livestock Watering	Borehole
D82C	16 060 000	Water supply service	Scheme
	3 500	Mining	Borehole
D82G	4 000	Water supply service	Scheme
D82H	35 200	Water supply service	Borehole
D82K	528 000	Industry (urban)	Scheme
	724 100	Industry (urban)	Scheme
	1 800	Mining	Scheme
D82L	2 000 000	Mining	Scheme

 Table 8-6:
 Water Users within Tertiary D82 (excluding irrigation)

Source: DWS WARMS Database

8.8 **GROUNDWATER**

The topography of Farm RE86 is predominantly flat, with an average slope of 3.1% declining from the south west towards the north east. The elevation of the property ranges between 835 - 1009 meters above mean sea level (a.m.s.l), and characterised by 2 small mountain tops, which is typical of the area on the northern boundary.

The ranges of hills, mountains and inselbergs in the area display some of the most diverse and complex geology in Southern Africa including some of the richest known concentrations of copper, lead and zinc (Mining Technology, accessed 2016).

According to the original Environmental Management Programmes (EMPRs) the Aggeneys deposits occur in the Precambrian metavolcanic metasedimentary Bushmanland Group which forms part of the Namaqualand Metamorphic Complex. The Bushmanland Group is located within the Namaqualand-Natal Mobile Belt, with and area of approximately 18 000km² (RHDHV, 2013).

The project falls within the northern Aggeneys terrain of the Bushmanland Terrane group. The orebody at Gamsberg is hosted by iron sulphide-rich pelitic rocks and iron formation, and the economic mineralisation comprises sphalerite (zinc) and minor galena (lead).

The area includes deposits of zinc, lead, copper, and silver suitable for mining. A major zinc deposit containing mineral resources of 194Mt has been identified in the nearby Gamsberg inselberg (Mining Technology, accessed 2016). The underlying natural geology is considered to be representative of a poor aquifer, a low-yielding system of poor water quality with a low vulnerability to contamination and low susceptibility to anthropogenic activities.

Several boreholes over the area were identified with three representative boreholes chosen to be analysed for both yield and chemical constituents. It was found that the groundwater yield may be able to supplement the demand of the proposed solar energy facility.

The underlying natural geology is considered to be representative of a poor aquifer, a low-yielding system of poor water quality with a least vulnerability to contamination and the low susceptible to anthropogenic activities.

A water yield assessment was carried out by VSA Leboa Consulting (Pty) Ltd on three selected representative boreholes for the area. This data was used to determine the constant yield, sustainable yield and water quality.

It was found that the regional depth to groundwater is 30–50m bgl. However, from the water level measured from the boreholes, the water level is between 27.74 m and 79.59m bgl. Due to deep underground mining, it can be expected that the groundwater level will be induced to drop. Average borehole yields are less than 0.5l/s, mean annual recharge is between 1-5mm per annum with the mean annual precipitation of between 20-150mm per annum. Groundwater quality is dominated by sodium, potassium, chloride and sulphate ions, with dissolved solids typically ranging from 1000–1500mg/l.

Based on the pumping test conducted on BH133 and BH155, the hydraulic parameters are summarised in **Table 8-7**.

BH ID.	ВН Dертн	STATIC WATER LEVEL				Red	COVERY	Constant Q (L/s)	
	(M)	(M)	(M)	(M)	(%)	%	Hrs		
BH133	77.28	41.24	36.04	12.09	33.55	97.78	8	1.56	
BH155	59.55	27.74	31.81	22.26	69.98	91.25	10	1.29	

Table 8-7: Hydraulic parameters for boreholes

No test was conducted for the third borehole as it failed during the step test. Each borehole comprise of three steps of one hour each

8.9 HERITAGE

The heritage specialist study was undertaken by ACO Associates and is included in Appendix R.

ARCHAEOLOGICAL BACKGROUND

EARLY AND MIDDLE STONE AGE

There is a widespread, but ephemeral distribution of stone artefacts of Pleistocene age across Bushmanland. The Early Stone Age (ESA), according to Morris (2013) includes Victoria West cores, long blades and a low incidence of handaxes and cleavers. According to Morris (2013) there is a Middle Stone Age (MSA) site on the top of the Gamsberg and at the base of hills. Orton (2013b) collected both ESA and MSA material from the top of the mountain. Webley & Halkett (2012) also recorded MSA stone artefact scatters to the north-east of the proposed development on the farm Aroams.

In their assessment of the Korana WEF, Hart et al (2014) recorded a few concentrations of MSA scatters, but otherwise no definable archaeological sites. Smith (2012) recorded a low density distribution of ESA and MSA flakes on the Zuurwater Solar Facility.

LATER STONE AGE

According to Morris (2013) the predominant archaeological resource in the area belongs to the Late Holocene Later Stone Age. Orton & Webley (2013) note that the pre-colonial archaeology is strongly linked to landscape features. Ephemeral LSA scatters are found across the area and are generally in close proximity to fountains, small, seasonal pans or hollows in the bedrock which collect seasonal rainfall ("klipbakke"). More substantial herder encampments are found along the Orange River floodplain (Morris & Beaumont 1990), reflecting "the higher productivity and carrying capacity" along the river. After good rains, herders may have moved from the Orange River into Bushmanland, as indicated at sites near Aggeneys with pottery and the archaeological site of Schuitdrift South east of Pofadder (Morris 1999a). Beaumont et al (1995) have argued that the arrival of the herders around 2000 years ago, may have led to competition for resources and the marginalisation of hunter-gatherers who may have made more frequent use of the Bushmanland resources.

Morris (2013) refers to grinding grooves in the rock outcrops of the Aggeneys/Gamsberg area. Similar grinding grooves in the bedrock have been recorded on the Pofadder WEF (Orton & Webley (2012b) to the east of the study area and at the Kangnas WEF (Orton & Webley 2012a) to the west of the study area. A single site with rock paintings (consisting of simple finger paintings including two star motifs and an indented oval shape image) has been recorded from a boulder alongside the Aggeneys/Black Mountain aggregate quarry. Morris (2013) also refers to some engraved cupule sites at two sites on the Black Mountain Mining Property, Aggeneys and at the foot of the Swartberg on Zuurwater 62 (Morris 2013). This appears to be similar to the cupule site recorded by Orton & Webley (2012a) on the Kangnas WEF site some distance to the west.

In fieldwork conducted by Webley & Halkett (2011) for a new transmission line commencing at the Aggeneis substation, it was observed that LSA sites (consisting mainly of quartz flakes) were concentrated at the base of small koppies.

HISTORICAL BACKGROUND

Penn (1995) has summarised the colonial history of this frontier zone for the Aggeneys and Gamsberg areas. The area adjacent Aggeneys was visited by eighteenth and nineteenth century explorers (Thompson 1827; Dunn 1931; Robinson 1978). Many of the local place names are of Khoe -San origin. Thompson (1827) recorded that the local people were known as the "Obseses", they were a formidable amalgamation of various tribes who had been involved in conflict with bands of Afrikander.

The indigenous groups faced onslaughts from the 1770s and by the end of the 19th century the independent San groups had disappeared. There are references to a massacre of San groups in a kloof at Aggeneys although other sources link the killing of the Bushmen with Gamsberg rather than Aggeneys. Morris (2010) notes that recently appreciation as started to emerge regarding the "genocide of the Bushmen in this area, with certain mountainous areas (like the Gamsberg) being likely massacre sites".

There are various interpretations of the name Aggeneys (original spelling Aggeneis). Nienaber & Raper (1977) list "Place of Water", "Place of Blood", "Place where they slaughtered" or possibly "Place of red clay". Pella was originally known as "Kammas", which means "fountain with water".

According to a British Intelligence Map of 1900 (**Figure 8-22**), the wagon track across Bushmanland ran past Aggeneys, and then south of the Gamsberg, through the village of Namies which now lies in ruins. We know from Burke (1995) that during the Anglo-Boer War skirmishes in the Northern Cape around 1901, there were approximately 200 Boers at Namies. Aggeneys itself, which also had an important water source, was also held by a small Boer commando unit. The farm at Aggeneys was acquired by a former British soldier in 1905 and the ruins of the original farmhouse are still visible. There was some Boer war action around Aggeneys and the old fortifications are apparently visible on the valley sides.

The village of Namies was an important water supply point for people trekking across Bushmanland and was the last water stop before Gamoep, some 100km to the southwest (Eksteen 2012; Orton & Webley 2013). After good rains, the Trekboers used to camp at Namies. Namies was abandoned around 1923, when Pofadder became the most important town in the area. According to **Figure 8-22**, there was a track which ran through the eastern section of the Hartebeest Vlei 86. A pan in the south part of farm was called Goneroop.

The first known investigation of the mineral potential of the Aggeneys area dates to 1928, while the first mining at Swartberg (Black Mountain) dates to the 1970s.

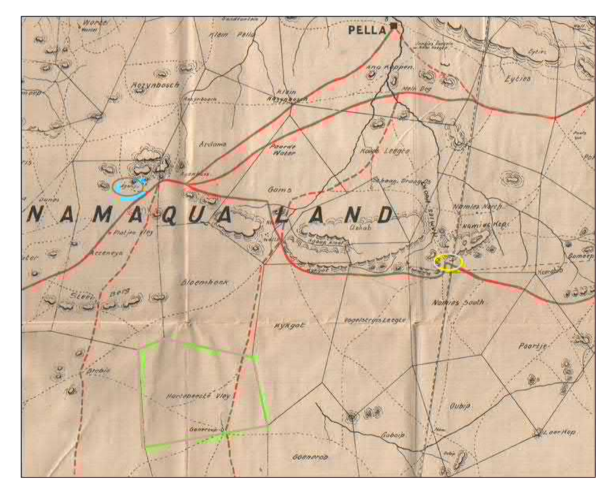


Figure 8-22: Map compiled by the British Intelligence Department (1900) of Bushmanland (scale 1:250 000). Note the position of Hartebeest Vlei. The location of Aggeneys in shown in blue, and Namies is shown in yellow

CEMETERIES AND GRAVES/CAIRNS

Graves are occasionally recorded next to old farmsteads. Morris (2011) recorded some stone cairns, possibly pre-colonial burials, to the north-west of the Gamsberg.

LANDSCAPE AND SCENIC ROUTES

The only aspect of the landscape which has been identified as being of cultural significance is the Gamsberg some 12km to the north-east. Morris (2010) observes that there has been some discussion around including the Gamsberg into a potential / Xam and Khomani Heartland World Heritage Site, but there has been no progress on this matter since 2010.

The N14 which runs 10km north of the study area can be considered a scenic route because of the aesthetic qualities of the surrounding landscape. However, the distance between the site and the study area means it is unlikely that the project will be visible from the road.

8.10 PALAEONTOLOGY

Mid Proterozoic basement rocks of the Namaqua-Natal Province are entirely unfossiliferous (Almond & Pether 2008). Fossil biotas recorded from each of the main sedimentary rock units mapped in the Aggeneys region and along the Orange River to the north have been reviewed in several previous palaeontological heritage assessments by the author Almond (e.g. 2011, 2012, 2013a, 2013b, 2014; see also Almond & Pether 2008, Almond 2009, Almond in Macey et al. 2011 and extensive references therein).

An important Early to Middle Miocene vertebrate faunule has been recorded from alluvial deposits (gravels, grits and lenses of sand, clay) of the Koa River Palaeo-valley system at Bosluis Pan, some 50 km SSW of Aggeneys. The fossil fauna has been dated to 15-16 Ma and is reviewed by Senut et al. (1996; see also Malherbe et al. 1986, De Wit 1999, Partridge et al. 2006, Agenbacht 2007, Almond in Macey et al. 2011). It includes rare bones, tusks, molars and numerous tooth fragments of Gomphotherium, a four-tusked, browsing proboscidean with characteristic rounded (mastodont) tooth cusps. There are also crocodile teeth and tortoise shell fragments, as well as remains of grazing elephant shrews, giraffids, bovids, a rhinocerotid and air-breathing catfish. However, fossiliferous fluvial sediments have not yet been recorded from the northern sector of the Koa River Valley near Aggeneys; if present, they are likely to be deeply buried beneath superficial sediments (e.g. younger alluvium, aeolian sands). Significant impacts on subsurface fossils within the study area - where deep excavations are not involved - are therefore not anticipated.

The various younger superficial deposits of the Kalahari Group in Bushmanland, including aeolian sands, alluvium, calcretes and pan deposits, are poorly known in palaeontological terms. The fossil record of the Kalahari Group as a whole is generally sparse and low in diversity; no fossils are recorded here in the Pofadder and Onseepkans geology sheet explanations by Agenbacht (2007) and Moen and Toogood (2007) respectively. The Kalahari beds may very occasionally contain important Late Caenozoic fossil biotas, notably the bones, teeth and horn cores of mammals as well as remains of reptiles like tortoises, non-marine molluscs (bivalves, gastropods), ostrich egg shells, trace fossils (e.g. calcretised termitaria, coprolites), plant remains such as peats or palynomorphs (pollens, spores) in organic-rich alluvial horizons as well as siliceous diatoms in pan sediments. Calcrete hardpans might also contain trace fossils such as rhizoliths, termite nests and other insect burrows, or even mammalian trackways.

8.11 VISUAL

The visual specialist study was undertaken by Belinda Gebhardt and is included in Appendix S.

VISUAL CHARACTER

Landscape character is the description of the pattern of the landscape, resulting from particular combinations of natural (physical and biological) and cultural (land use) factors. It focuses on the inherent nature of the land. The basis for the visual character of the area is therefore provided by the underlying geology and climate.

The area is very arid and hot with very low average rainfall. This, together with the geology has resulted in expansive dry plains, with low growing, xerophytic plants interspersed with protruding rocky land forms.

These land forms provide dramatic, rugged focal points, emphasised by the flat, low nature of the plains and the high clear skies and serve as backdrops to the landscape, when viewed from a distance (**Figure 8-23**). The colours of the land are soft greys and muted greens against rich reddish browns which contrast dramatically with the high blue skies, sometimes scattered with cloud. Occasional clusters of trees, the only taller vegetation in the region, dot the landscape and are visually conspicuous features in the landscape.

The land-use in the area does not significantly alter the natural visual character. The study area is remote and sparsely populated, with less than 1 person per km². Patterns of the long straight roads, power lines and fences, with few dwellings or other man-made structures add to the sense of barrenness and isolation. As noted above, this character is likely to change when proposed Wind Energy Facilities in the vicinity are constructed. The tall, clean lines of the turbines will create a more futuristic, modern character which is likely to dominate the immediate visual landscape.



Figure 8-23: Visual Character, clear skies flat plains and koppies

SENSE OF PLACE

An area will have a stronger sense of place if it can easily be identified, that is to say if it is unique and distinct from other places. Lynch defines 'sense of place' as "the extent to which a person can recognise or recall a place as being distinct from other places – as having a vivid or unique, or at least a particular, character of its own" (Lynch, 1992:131).

The visual character of the study area, while strikingly unique regionally, is typical of large areas of the Northern Cape and southern Namibia. The greater area is definable by its stark, dry landscape and feeling of remote stillness. The sites are recognisable in the landscape by the two koppies which flank them, but are not strikingly different or recognisable from the vast areas of surrounding

land. The Gamsberg inselberg to the north-west of the study area is a unique landform, with a very distinct visual character, primarily due to its unusual topographical form.

VISUAL QUALITY

Aesthetic value is an emotional response derived from our experience and perceptions. As such, it is subjective and difficult to quantify in absolute terms. Studies in perceptual psychology have shown that humans prefer landscapes with higher complexity (Crawford, 1994). Landscape quality can be said to increase when:

- → Natural landscape increases and man-made landscape decreases;
- → Well-preserved, compatible man-made structures are present;
- → Diverse or vivid patterns of grasslands and trees occur;
- → Water forms are present;
- → Topographic ruggedness and relative relief increases; and
- \rightarrow Where land use compatibility increases (Crawford, 1994, Arriaza, 2004).

Greater aesthetic value is also attached to places where:

- → Rare, distinguished or uncommon features are present;
- → The landscape/townscape evokes particularly strong responses in community members or visitors;
- → The landscape/townscape has existing, long-standing meaning or significance to a particular group; and
- → Landmark quality features are present. (Ramsay, 1993).

Visual quality therefore is an estimation of the composition of landscape and man-made elements and their resulting visual or scenic excellence.

The vast, arid plains of the Northern Cape and southern Namibia interspersed with rugged rocky, koppies contrast dramatically with the striking blue skies and create a landscape which is appealing in its expanse and remote, arid nature.

While not symbolic, the vastness of this desolate and remote landscape is evocative. These visual features create a landscape pattern that can be said to currently have a relatively high visual quality due to the high visual integrity, the general absence of intrusive, man-made features and the unusual visual character of the desolate arid plains interrupted by koppies. When the area is developed as a REDZ the concentration of turbines will alter the visual character, compromising the rural character and providing a cleaner, more futuristic or modern character. The aesthetic appeal of this altered landscape is subjective.

8.12 SOCIAL ENVIRONMENT

The social specialist study was undertaken by WSP | Parsons Brinckerhoff and is included in **Appendix T**.

SOCIO-ECONOMIC CONTEXT

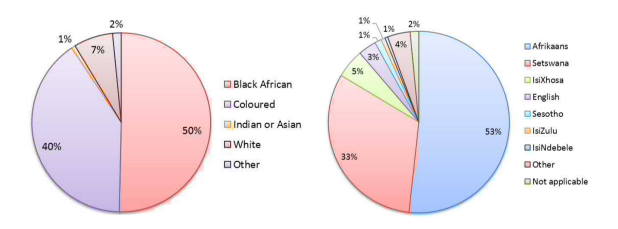
The proposed project is located within Northern Cape Province. This is one of the largest provinces within South Africa's, taking up nearly a third of the country's land area (372 889 km²), but has the country's smallest population of approximately 1.1 million people (Statistics South Africa, 2012). The population density of the province is therefore very low (approximately 1 person per square

kilometre) (Statistics South Africa, 2016). The population comprises predominantly Black African (50%) and Coloured (40%) population groups (**Figure 8-24**). The two main first languages spoken within the province are Afrikaans (53%) and Setswana (33%) (**Figure 8-24**).

The split between urban and rural populations is 76% and 24% respectively (Statistics South Africa, 2012). This indicates that the majority of the population lives in urban centres, which likely to be a result of sparse natural resources within the province.

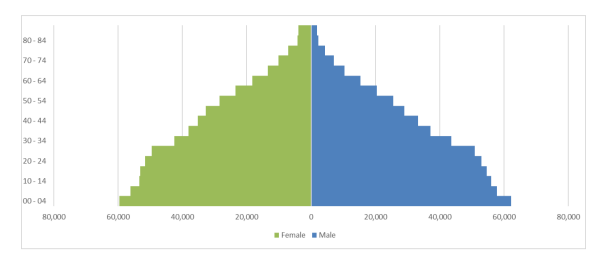
On a geographical basis, the province shares borders with Namibia in the north and stretches as far as the Atlantic Ocean in the west. The Northern Cape also shares borders with the Western Cape to the south, the Eastern Cape to the southeast, and the Free State and the North West Province to the east. The largest centres in the Northern Cape are Kimberley and Upington. Kimberley was founded on the mining industry, but most mineshafts in Kimberley have been closed, thus the traditional economic base of the city has been eroded, and there is a need to look for alternative activities to sustain its local economy. Upington's (population ~47000) local economy is based on services, agriculture and agro-industry, and long-term sustainability is not a particular issue. It is, however, an issue in the northern areas of the province where mining has taken over from extensive agriculture.

The current unemployment rate, as of the first quarter of 2016, is 27.8% (Statistics South Africa, 2016). The total dependency ratio is 55.7%, which is slightly higher than the national average which was 52.14% in 2015 (Indexmundi, 2016). **Figure 8-25** provides a population pyramid for the Northern Cape indicating a high population below the age of 35. The total percentage of people over the age of 20 years of age who do not have schooling is 24%, which is three times the national level of 8% (Statistics South Africa, 2016). The total number of people above the age of 20 that have a matric or higher is 30%, which is lower than the national level of 41% (Statistics South Africa, 2012).



Source: Statistics South Africa (2012)

Figure 8-24: Population groups and Languages spoken – Northern Cape



Source: Statistics South Africa (2012)

Figure 8-25: Population Pyramid – Northern Cape

The sparse, arid landscape is dominated by extensive sheep, goat, and cattle rearing, as well as mining (including diamonds, iron, titanium, zinc, lead, and copper). The Northern Cape mining industry makes up nearly 7% of South Africa's total mining value and contributes 23.4% to the provinces total economy. Farmers in the province contribute to 6.1% to South African agriculture and 6.6% of the province's economy (Statistics South Africa, 2012). The Orange River provides a source of fertile land and water within the northern region of the province. The areas immediately adjacent to Orange River are therefore characterised by a concentration of vineyards and other intensive agricultural activities, producing products such as export-quality table grapes, wine, dried and preserved fruit. The Northern Cape is also home to the world's largest telescope, the Square Kilometre Array (SKA). The province has numerous parks and conservation areas. The Kgalagadi Transfronteir Park is Africa's first cross-border game park and one of the largest conservation areas in southern Africa.

The Namakwa District Municipality, in which the site is located, is one of five districts of the Northern Cape Province and comprises six local municipalities. Namibia forms the northern border and the Atlantic Ocean the western border. This municipality has the lowest population within the province, with just over 100 000 people spread over the municipality, and concentrated within small to medium-sized settlements and towns.

The local economy is natural resource-based, primarily dependant on extensive livestock farming. The mining sector, however, is the dominant economic sector (52% to Gross Domestic Product). Recent trends in the mining sector, however, show the sector to be in decline. Increasing levels of unemployment have resulted in increased pressure on the employed population and a high dependency on the State for support. A decline in employment opportunities in the mining sector emphasises the need to prioritise alternative sectors (Namakwa IDP, 2012).

LOCAL CONTEXT

The local context refers to the area surrounding the site contextualised within local municipality. The proposed project site is located within Ward 4 of the Khâi-Ma Local Municipality, which lies in the northern region of the Namakwa District Municipality, bordering on Namibia. The seat of local government is located in the town of Pofadder, and the four main economic sectors are livestock grazing, agriculture, mining and tourism (Khâi-Ma IDP, 2012).

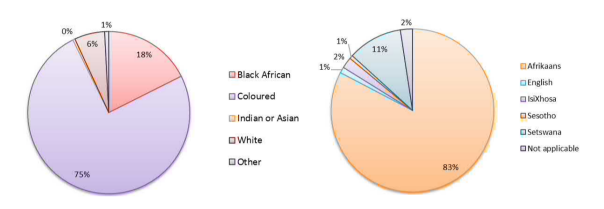
The Khâi-Ma Local Municipality covers an area of approximately 16 600 km², and has a population of approximately 12 500 people, resulting in a very low population density of less than 1 person per

square kilometre (Statistics South Africa, 2012). The dominant population is coloured (75%), followed by Black African (18%), as depicted in **Figure 8-26**. The main languages spoken are Afrikaans (83%) and English (11%), as shown in **Figure 8-26**. The dependency ratio is 46%, which is low compared to the National level of 52.14% in 2015 (Indexmundi, 2016), which could be explained by the proportionally high number of young adults (20 – 35 years) (**Figure 8-27**).

The municipality is characterised by vast tracts of flat, undeveloped and arid Karoo landscape, with scattered mountainous areas, and ephemeral rivers. The majority of the population live within urban areas (82.8%), with only 17.2% living in rural areas (Statistics South Africa, 2012). As a result, the local service levels are reasonable, with 89.6% of the households having access to electricity for lighting 84.3% for cooking and 50.8% for heating. Almost 70% of potable water is provided by the municipality and other water service providers, and 8.4% is sourced from boreholes.

Forth-seven percent of the population over 20 years have a matric or higher education, which is marginally higher than the national level of 41%. Ten percent of people over 20 have had no schooling which is marginally higher the national level of 8%. This indicated a relatively high level of education within the local municipality.

The unemployment levels are high with 31.8% of the potential labour force being unemployed, compared to the current national unemployment rate of 25.4% (Statistics South Africa, 2016). The main economic sectors within the Khâi-Ma Local Municipality are mining, agriculture, tourism, and community and social services. The majority (77%) of employed persons fall within the formal sector, and 15% within the informal sector (Statistics South Africa, 2012).



Source: Statistics South Africa (2012) Figure 8-26: Population groups and Languages spoken- Khâi-Ma Local Municipality

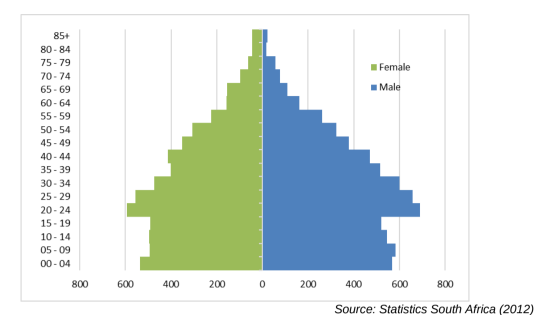


Figure 8-27: Population Groups - Khâi-Ma Local Municipality

LOCAL ECONOMIC ACTIVITIES

The main activity within the local area is mining. Approximately 16 km northeast of the study area lies the town of Aggeneys, which is a mining town that was developed in support of the Black Mountain Mine (BMM), located in the same vicinity. This mine primarily produces zinc and lead, as well as copper and silver, and is the main source of employment within the local area. BMM employs approximately 1 300 people, 700 permanently and the remainder on a contract basis (ERM, 2013). BMM provides basic services (including free potable water) to the staff housed at Aggeneys, as well as water to surrounding the towns of Pofadder and Pella, and surrounding farmers (a total of 11 200 people) (ERM, 2013). In 2015, BMM commenced excavation on the Gamsberg Mine, located approximately 10 km northeast of the study area. This mine is proposed to employ up to 3 200 people during the construction phase (highly skilled to low-skilled) over 30 months of construction, and approximately 100 people during the operational phase (ERM, 2013).

After mining, there are two other key local economic activities namely agriculture and tourism. Agricultural activities include intensive crop and fruit farming along the Orange River, and extensive sheep and goat farming. Tourism related activities are centred around the Orange River, the Namaqualand region (wildflowers, cultural and nature conservation tourism), and national wildlife reserves within the Northern Cape such as the Richtersveld and Kgalagadi National Parks.

Development in the area appears to be centred on renewable energy generation and associated infrastructure. Currently there are several proposed projects within a 100 km radius of the study area, and one existing facility.

LOCAL COMMUNITIES

The key centres within the Khâi-Ma Local Municipality are Pofadder, Aggeneys, Pella, Witbank and Onseepkans. The remote nature of the study area from public services (i.e. local towns) means that there are few rural or farming settlements on or within the vicinity of the study area. Scattered farming settlements are present north of the study area along the Orange River near Pella, Witbank and Onseepkans, as well as to the northeast around Pofadder. **Table 8-8** provides a summary of these communities, and their relative distance from the study area.

138

ies

Town	DESCRIPTION	DISTANCE & DIRECTION FROM STUDY AREA
Aggeneys	The small town of Aggeneys is located adjacent to the BMM. The town was developed in the 1970s to accommodate mine staff, and comprises residential housing, a police station, basic retail and a private airstrip. The population is estimated at 2 053 with approx. 666 households (Khâi-Ma IDP, 2011).	
Pella	Pella is a small town, located at the base of the Pella Mountains on the Orange River, with a population of approximately 2 500 people (Statistics South Africa, 2012). The town supports the local farming and the Aggeneys mining communities.	northeast
Pofadder	The town is situated along the N14, and is an agricultural centre for the surrounding farming community. The town has approximately 808 households and estimated population of 2919 people (Khâi-Ma IDP, 2011)	
Witbank	Witbank is a hamlet of approximately 80 households. Although little information is available about the settlement, it is likely to support the local agricultural sector.	
Onseepkans	Onseepkans is a small, scattered settlement located on the Orange River. The community comprises farming settlements (farm houses and staff accommodation) and is a border post between South Africa and Namibia.	

9 IMPACT ASSESSMENT

9.1 PHASES OF DEVELOPMENT

Potential impacts have been identified and assessed according to the phases of the project's development. For purposes of this report, these phases have been generically defined below.

→ Construction Phase:

The construction phase includes the preparatory works/activities typically associated the creation of surface infrastructure, access and electrical power. The activities most relevant to this phase include:

- Topsoil stripping;
- Cut and fill activities associated with site preparation (if required)
- Construction of the surface infrastructure including the PV panels and support frames, invertors, site substation and internal powerlines;

→ Operation Phase:

The operational phase includes the daily activities associated with PV facility.

→ Decommissioning Phase:

The decommissioning phase includes the activities associated with the removal/dismantling of machinery/equipment/infrastructure no long necessary to the operation.

9.2 ACTIVITIES MATRIX

The impacts below have been assessed according to environment. **Table 9-1** provides an indication of how these environments are linked to the various NEMA listed activities outlined in Section 3.

Table 9-1: Activities Matrix (C – Construction, O – Operation, D – Decommissioning)

ACTIVITY DESCRIPTION	Тородкарну	Сеогосу	CLIMATE	SOIL AND LAND CAPABILITY	NATURAL VEGETATION AND ANIMAI	Avifauna	SURFACE WATER	GROUND WATER	Heritage	PALAEONTOLOGY	VISUAL	TRAFFIC	Social
GNR 983- Listing Notice 1													
Activity 11: The development of facilities or infrastructure for the transmission and distribution of electricity- (i) Outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kilovolts.	C D	-	-	C O D	C D	C O D	C D	-	C D	C D	C O D	-	C D
Activity 14: The development of facilities or infrastructure, for the storage, or for the storage and handling, of a dangerous good, where such storage occurs in containers with a combined capacity of 80 cubic metres or more but not exceeding 500 cubic metres.	C	-	-	C D	C D	C D	C D	C D	C D	C D	-	-	-
Activity 24: The development of- (ii) A road with a reserve wider than 13,5 meters, or where no reserve exists where the road is no wider than 8 meters.	C D	C D	-	C O D	C D	C O D	C D	-	C D	C D	C O D	C O D	C O D
Activity 28: Residential, mixed, retail, commercial, industrial or nstitutional developments where such land was used for agriculture or afforestation on or after 01 April 1998 and where such development: (ii) Will occur outside an urban area, where the total land to be developed is bigger than 1 hectare.		C D	-	C O D	C O D	C O D	C O D	-	C D	C D	C O D	C D	C O D

ACTIVITY DESCRIPTION	Тороскарну	Сеогосу	CLIMATE	SOIL AND LAND CAPABILITY	NATURAL VEGETATION AND	AVIFAUNA	SURFACE WATER	GROUND WATER	Heritage	PALAEONTOLOGY	VISUAL	TRAFFIC	Social
Activity 56: The widening of a road by more than 6 metres, or the lengthening of a road by more than 1 kilometre- (i) Where the existing reserve is wider than 13,5 meters; or (ii) Where no reserve exists, where the existing road is wider than 8 metres.	C D	C D	-	C O D	C D	C O D	C D	-	C D	C D	C O D	C O D	C O D
GNR 984- Listing Notice 2													
Activity 1: The development of facilities or infrastructure for the generation of electricity from a renewable resource where the electricity output is 20 megawatts or more, excluding where such development of facilities or infrastructure is for photovoltaic installations and occurs within an urban area.	C	C D	-	C O D	C O D	C O D	C O D	C O D	C D	C D	C O D	C D	C O D
Activity 15: The clearance of an area of 20 hectares or more of indigenous vegetation, excluding where such clearance of indigenous vegetation is required for- (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan.	C D	C D	-	C O D	C O D	C O D	C O D	-	C D	C D	C O D	C D	C O D

WSP | Parsons Brinckerhoff Project No 47579 February 2017

ACTIVITY DESCRIPTION	Тородгарну	Сеогосу	CLIMATE	SOIL AND LAND CAPABILITY	NATURAL VEGETATION AND ANIMAL	AVIFAUNA	SURFACE WATER	GROUND WATER	Heritage	PALAEONTOLOGY	VISUAL	TRAFFIC	Social
Activity 4: The development of a road wider than 4 metres with a reserve less than 13,5 metres. In The Northern Cape - (bb) National Protected Area Expansion Strategy Focus area (ee) Critical biodiversity areas as identified in systematic biodiversity plans adopted by the competent authority or in bioregional plans	C D	C D	-	C O D	C D	C O D	C D	-	C D	C D	C O D	C O D	C O D
Activity 12: The clearance of an area of 300 square meters or more of indigenous vegetation except where such clearance of indigenous vegetation is required for maintenance purposes undertaken in accordance with a maintenance management plan In the Northern - (i) Within critical biodiversity areas identified in bioregional plans	C D	C D	-	C O D	C O D	C O D	C O D	-	C D	C D	C O D	C D	C O D
Activity 14: The development of – (xii) infrastructure or structures with a physical footprint of 10 square meters or more In the Northern Cape - (bb) National Protected Area Expansion Strategy Focus area (ff) Critical biodiversity areas or ecosystem service areas as identified in systematic biodiversity plans adopted by the competent authority or in bioregional plans;	C D	C D	-	C O D	C O D	C O D	C O D	-	C D	C D	C O D	C D	C O D

9.3 SOILS AND LAND CAPABILITY

FINDINGS AND IMPACT DESCRIPTION

CONSTRUCTION PHASE

The anticipated impacts for Enamandla PV 4 during the construction phase are associated with the site preparation and construction of solar power facility and associated infrastructure, including:

- → Loss of grazing land current utilised for grazing mostly sheep farming, cattle farming and indigenous antelope;
- Increased potential of soil erosion due to vegetation clearance, soil disturbance and a high traffic movement on site; and
- → Potential land contamination from hazardous substances. This includes spillage of concrete onto soil surface, as well as oils, fuel, grease (from construction vehicles) and sewage from temporary on-site ablution facilities.

There are no fatal flaws identified for the construction phase associated with the proposed Enamandla PV site 4 project. The loss of gazing land is a negative impact and was assigned a medium environmental significance rating score, after mitigation measures. This impact is unavoidable given the fact that during the construction phase the project will physically occupy portions of the land located within the project footprint. The other identified impacts (i.e. soil erosion and spillage of hazardous substances) were classified as negative impacts, but had a low environmental significance rating before and after mitigation measures.

OPERATIONAL PHASE

The anticipated impacts for Enamandla PV 4 during the operational phase of the project are associated with the day-to-day operational activities during the normal functioning of the solar power facility, including maintenance. These impacts include:

- → Loss of grazing land current utilised for mostly sheep farming, cattle farming and indigenous antelope;
- → Increased potential of soil erosion due to vegetation clearance, and more run-off from harden surfaces (i.e. roads and array of solar panels); and
- → Potential land contamination from hazardous substances. This includes spillage of oils, fuel, grease (from site operational and maintenance vehicles) and permanent onsite sewage systems.

Similar to the construction phase, there were no fatal flaws identified during this phase of the project. The loss of grazing land was assigned a high environmental significance rating, however, this negative impact is unavoidable given the fact that associated solar power infrastructure will permanently occupy a portion of the land within the proposed project footprint. With mitigation measures in place, this impact was brought down to a medium environmental significance. The other negative impacts of potential soil erosion and spillage of hazardous substances were assigned a low environmental significance before and after mitigation measures.

DECOMMISSIONING PHASE

The anticipated impacts for Enamandla PV 4 during the decommissioning phase include:

→ Increased potential of soil erosion due to removal of solar power infrastructure (i.e. solar panels), soil disturbance and a high traffic movement on site.

→ Potential land contamination from hazardous substances. This includes spillage of oils, fuel, grease (from construction vehicles) and sewage from on-site systems.

The de-commissioning phase exhibited the lowest environmental significance rating scores for the associated impacts of the proposed Enamandla PV 4 project. There were no fatal flaws identified during this phase of the project. The potential for soil erosion and spillage of hazardous substances were classified as a low environmental significance rating before and after mitigation measures.

IMPACT ASSESSMENT

The impact assessment for the above mentioned impacts is included in **Table 9-2**. The impacts for alternative 1 and 2 are the same. Therefore, either alternative is considered acceptable from a soils and land capability perspective.

		EXTENT	DURATION	MAGNITUDE	PROBABILITY		NCE	STATUS						
Ref.		(E)	(D)	(M)	(P)	(S=(E+	D+M)*P)	(+ve or -ve)						
Const	ruction Phase													
Altern	ative 1 and 2	1												
	Impact		zing land cu I indigenous		for grazing r	nostly sh	eep farmin	g, cattle						
	Without Mitigation	2	2	8	5	60	Medium	-ve						
SLC1	degree to which impact can be reversed:	Low												
	degree of impact on irreplaceable resources:	Low	W											
	With Mitigation	1	2	6	5	45	Medium	-ve						
	Impact	Increased potential of soil erosion, especially wind driven, due to vegetation clearance, soil disturbance and a high traffic movement on site												
	Without Mitigation	2	2	6	4	40	Medium	-ve						
SLC2	degree to which impact can be reversed:	High	High											
	degree of impact on irreplaceable resources:	Low												
	With Mitigation	1	2	4	3	21	Low	-ve						
	Impact	spillage of	concrete or	nto soil surfa	hazardous ace, as well om temporar	as oils, t	fuel, greas	se (from						
SLC3	Without Mitigation	2	2	2	2	12	Low	-						
0,	degree to which impact can be reversed:	High												

Table 9-2: Assessment of Soil and Land Capability Impacts for Enamandla PV 4

	degree of impact on irreplaceable resources:	Low													
	With Mitigation	1	2	0	1	3	Low	-ve							
Opera	tional Phase	:	:	:	:		1								
Altern	ative 1 and 2														
	Impact		zing land cu ous antelope		for mostly s	heep farm	ing, cattle	farming							
	Without Mitigation	2	4	8	5	70	High	-ve							
SLC4	degree to which impact can be reversed:	Low	:	:	:	3	ł								
	degree of impact on irreplaceable resources:	Low													
	With Mitigation	1	4	6	5	55	Medium	-ve							
	Impact		creased potential of soil erosion due to vegetation clearance (wind driven d more run-off from harden surfaces (i.e. roads and array of solar panels).												
	Without Mitigation	2	4	4	3	30	Low	-ve							
SLC5	degree to which impact can be reversed:	High													
	degree of impact on irreplaceable resources:	Low	Low												
	With Mitigation	1	4	2	2	14	Low	-ve							
	Impact	spillage of o	Potential land contamination from hazardous substances. This includes spillage of oils, fuel, grease (from site operational and maintenance vehicles) and permanent onsite sewage systems.												
	Without Mitigation	2	4	2	2	16	Low	-ve							
SLC6	degree to which impact can be reversed:	High	1	1	1		,								
	degree of impact on irreplaceable resources:	Low													
	With Mitigation	1	4	2	1	7	Low	-ve							
Decor	nmissioning Phase	<u> </u>	<u> </u>	<u>.</u>	I <u></u>										
Altern	ative 1 and 2														
	Impact				e to removal nd a high traf										
SLC7	Without Mitigation	2	2	4	3	24	Low	-ve							
S	degree to which impact can be reversed:	High	;	;	1										

	degree of impact on irreplaceable resources:	Low							
	With Mitigation	1	2	2	2	10	Low	-ve	
	Impact		oils, fuel, grea		hazardous nstruction vel				
	Without Mitigation	2	2	2	2	12	Low	-ve	
8CC8	degree to which impact can be reversed:	High							
	degree of impact on irreplaceable resources:	Low							
	With Mitigation	1	2	0	1	3	Low	-ve	
No Go	o Alternative			·	·				
	Impact	No impacts remain.	are associa	ted with the	No-Go alterr	native as	the status	quo will	

MITIGATION MEASURES

The following mitigation and management measures are recommended:

- → Loss of land previously used for sheep, cattle and antelope grazing will be occupied by the solar power facility and associated infrastructure.
 - Areas of construction should be (where practical) limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum.
- → Increased potential for soil erosion (especially wind driven) due to vegetation clearance, soil disturbance and high traffic movement on site.
 - Areas of construction should be (where practical) limited to the extent of the project footprint, and activities outside of the site should be kept to a minimum. Traffic of construction vehicles should be kept to a minimum to reduce soil compaction, and limited to existing or proposed roadways where practical. Soils excavated during construction of the facility should be appropriately stored in stockpiles which are protected from erosion (wind and water) (i.e. through use of vegetation cover in the case of long-term stockpiles- this should form part of the rehabilitation process after the construction phase). Wind erosion is dominant for the region, however the array of heliostats will act as an artificial wind break and reduce the effect in the site footprint. Water erosion action is considered limited, however backfilling with soil and use of gabions or Reno Mattresses should be used where evidence of erosion is present.
- → Potential spillage of hazardous substances such as oils, fuel, grease from construction and operational vehicles, and sewage from on-site sanitation systems
 - The proper handling and storage of hazardous materials, the use of hardstanding in storage areas of hazardous substances and where spillages are possible. The use of bunding around storage of hazardous materials and proper upkeep of machinery and vehicles. A complete spill kit must be onsite at all times.

9.4 NATURAL VEGETATION AND ANIMAL LIFE

FINDINGS AND IMPACT DESCRIPTION

CONSTRUCTION PHASE

IMPACTS ON VEGETATION AND PROTECTED PLANT SPECIES

It is confirmed that some protected plant species such as Hoodia gordonii occur within the site and it is highly likely that some individuals will be impacted on by the development. However, as the abundance of such species is low, the major impact would be on vegetation loss in a general sense and not on any particular species.

Impacts on vegetation and protected plant species will occur due to vegetation clearing and disturbance associated with the construction of the PV 4 plant. The site is however not sensitive and overall post-mitigation impacts are likely to be Low.

DIRECT FAUNAL IMPACTS

Construction phase noise, pollution, disturbance and human presence will be detrimental to fauna. Sensitive and shy fauna would move away from the area as a result of the noise and human activities present, while some slow-moving species would not be able to avoid the construction activities and might be killed. Some mammals or reptiles such as tortoises would be vulnerable to illegal collection or poaching during the construction phase as a result of the large number of construction personnel that are likely to be present.

Disturbance, transformation and loss of habitat during construction of the solar PV plant will have a negative effect on resident fauna. However, faunal diversity and density within the site is low and post mitigation impacts are likely to be Low and of local significance only. Large amounts of noise and disturbance at the site during construction is largely unavoidable due to the operation of heavy machinery. All personnel should undergo environmental induction with regards to fauna and in particular awareness about not harming or collecting species such as snakes, tortoises and other vulnerable fauna.

INCREASED EROSION RISK

Disturbance at the site due to construction and the operation of heavy machinery will significantly increase the risk of erosion at the site, both from wind and water. Although rainfall in the area is low, sediment yields from arid ecosystems are high because the vegetation cover is too low to limit erosion and occasional thunder storms or rare heavy rainfall events can cause significant erosion in a single event. In addition, the loose red sands of the area are vulnerable to mobilsation as the red dunes of the Koa River attest. Dust suppression during construction will be required and erosion risk will extend into the operational phase until bare areas have been revegetated or protected with a less mobile substrate.

Areas disturbed during construction will be vulnerable to disturbance from wind and rain erosion. Although the site is arid, exceptional rainfall events can cause significant erosion events, as the low vegetation cover does not provide adequate protection for the loose soils. Disturbance will raise the possibility of wind erosion and dust suppression will be required during construction. With mitigation, this impact can however be reduced to a Low level.

DIRECT FAUNAL IMPACTS

Operational phase noise, pollution, disturbance and human presence will be detrimental to fauna. Sensitive and shy fauna would move away from the area as a result of the noise and human activities present, while some slow-moving species would not be able to avoid the construction activities and might be killed. During operation, the site will be inhospitable for many fauna and this will contribute to the disruption of faunal habitat and movement in the area. In addition, night-lighting and electrical fencing may also generate negative impacts and if there are any evaporation or other water ponds present, these should either be covered or fenced to prevent fauna from falling in.

The presence and operation of the facility will cause some impact to fauna due to disturbance or direct impact from electrical fencing, night lighting etc. Some fauna will inevitably find their way into the facility and want to live inside the plant. This is common for smaller mammals such as ground squirrels and mongoose. These should be tolerated and not persecuted but also not provided with food or other enticements. The presence of these animals in the site can be seen as beneficial because the mongoose will prey on rodents that can build up in PV and CSP plants and which might otherwise attract a lot of snakes, which also occurs.

INCREASED ALIEN PLANT INVASION

Alien plants are likely to invade the site and disturbed areas around the margins of the site as a result of the large amounts of disturbance created during operation. However as the construction phase would be about 2 years, this is not long enough for significant alien problems to develop and the major impact and required mitigation measures would be expressed in the Operational phase. Current levels of plant invasion at the site are low. Alien species such as *Prosopis* are however present and would potentially invade the site along with other typical weedy species such as *Salsola kali*.

Alien plants are likely to invade the site as a result of the large amounts of disturbance created during construction. Alien plant invasion would contribute to cumulative habitat degradation in the area, but if alien species are controlled, then cumulative impact from alien species would not be significant during the operational phase.

INCREASED EROSION RISK

Disturbance at the site due to the operation of heavy machinery will significantly increase the risk of erosion at the site, both from wind and water. Although rainfall in the area is low, sediment yields from arid ecosystems are high because the vegetation cover is too low to limit erosion and occasional thunder storms or rare heavy rainfall events can cause significant erosion in a single event. In addition, the loose red sands of the area are vulnerable to mobilsation as the red dunes of the Koa River attest. Dust suppression will be required and erosion risk will extend into the operational phase until bare areas have been revegetated or protected with a less mobile substrate.

Areas disturbed during construction will remain vulnerable to disturbance for some time into the operational phase and will require regular maintenance to ensure that erosion is minimised. With mitigation, this impact can however be reduced to a Low level.

DE-COMMISSIONING PHASE

DIRECT FAUNAL IMPACTS

De-commissioning phase noise, pollution, disturbance and human presence will be detrimental to fauna. Sensitive and shy fauna would move away from the area as a result of the noise and human

activities present, while some slow-moving species would not be able to avoid the construction activities and might be killed.

Disturbance or persecution of fauna during the decommissioning phase may occur. The operation of heavy machinery and human presence at the site during decommissioning would impact fauna in and near the development. However, this would be temporary and faunal diversity and density within the site is low and post mitigation impacts are likely to be Low.

INCREASED EROSION RISK

Disturbance at the site due to the operation of heavy machinery will significantly increase the risk of erosion at the site, both from wind and water. Although rainfall in the area is low, sediment yields from arid ecosystems are high because the vegetation cover is too low to limit erosion and occasional thunder storms or rare heavy rainfall events can cause significant erosion in a single event. In addition, the loose red sands of the area are vulnerable to mobilsation as the red dunes of the Koa River attest.

Areas disturbed during decommissioning will remain vulnerable to disturbance for some time and erosion should be minimised. With mitigation, this impact can however be reduced to a Low level.

INCREASED ALIEN PLANT INVASION

Alien plants are likely to invade the site and disturbed areas around the margins of the site as a result of the large amounts of disturbance created during de-commissioning. Current levels of plant invasion at the site are low. Alien species such as *Prosopis* are however present and would potentially invade the site along with other typical weedy species such as *Salsola kali*.

Alien plants are likely to invade the site as a result of the large amounts of disturbance created during decommissioning. These may then spread to adjacent areas and impact a wider area with negative ecological consequences. Alien clearing will be required for several years after decommissioning until the natural vegetation has retuned sufficiently to suppress invaders.

IMPACT ASSESSMENT

The impact assessment for the above mentioned impacts is included in **Table 9-2**. The impacts for alternative 1 and 2 are the same. Therefore, either alternative is considered acceptable from a biodiversity perspective.

		EXTENT	DURATION	MAGNITUDE	PROBABILITY	SIGNIFICANCE	STATUS			
Ref.		(E)	(D)	(M)	(P)	(S=(E+D+M)*P)	(+ve or -ve)			
Construction Phase										
Alteri	native 1 and 2									
	Impact	Impacts on	vegetation	and protecte	d plant speci	ies				
	Without Mitigation	2	2	8	5	60 Medium	-ve			
BI01	degree to which impact can be reversed:	Medium								
	degree of impact on irreplaceable resources:	Medium								

Table 9-3: Assessment of Biodiversity Impacts for Enamandla PV 4

	With Mitigation	1	2	6	3	27	Low	-ve			
	Impact	Faunal imp	acts due to	construction	activities						
BIO2	Without Mitigation	2	2	8	5	60	Medium	-			
	degree to which impact can be reversed:	Medium	edium								
	degree of impact on irreplaceable resources:	Medium									
	With Mitigation	1	2	6	3	27	Low	-ve			
	Impact	Increased S	Soil Erosion	risk during o	construction		•				
	Without Mitigation	2	2	6	5	50	Medium	-ve			
BIO3	degree to which impact can be reversed:	High	1	1	1		2				
	degree of impact on irreplaceable resources:	Low									
	With Mitigation	1	2	6	3	27	Low	-ve			
Opera	ational Phase	·									
Alter	Alternative 1 and 2										
	Impact	Faunal imp maintenance		to operatior	al activities	and hur	nan presence	during			
				to operation 6	al activities	and hur <mark>50</mark>		during -ve			
BIO4	Impact	<mark>maintenano</mark> 2	ce activities	-		•	-				
	Impact Without Mitigation degree to which impact can be	maintenand 2 High	ce activities	-		•	-				
	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable	maintenand 2 High	ce activities	-		•	-				
	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources:	maintenand 2 High Low	2 4	6	5	50	Medium	-ve			
	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation	maintenand 2 High Low 1	2 4	6	5	50	Medium	-ve			
BIO4	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation Impact	maintenand 2 High Low 1 Alien plant 2	2 4 invasion	6	5	<mark>50</mark> 27	Medium	-ve -ve			
	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation Impact Without Mitigation degree to which impact can be	maintenand 2 High Low 1 Alien plant 2 High	2 4 invasion	6	5	<mark>50</mark> 27	Medium	-ve -ve			
BIO4	ImpactWithout Mitigationdegree to whichimpact can bereversed:degree of impact onirreplaceableresources:With MitigationImpactWithout Mitigationdegree to whichimpact can bereversed:degree of impact onimpact can bereversed:degree of impact onirreplaceable	maintenand 2 High Low 1 Alien plant 2 High	2 4 invasion	6	5	<mark>50</mark> 27	Medium	-ve -ve			
BIO5 BIO4	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources:	maintenand 2 High Low 1 Alien plant 2 High Low	4 invasion 4	6 6	5 3 5	50 27 60	Medium Low Medium	-ve -ve -ve			
BIO4	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation	maintenand 2 High Low 1 Alien plant 2 High Low 1	4 invasion 4	6 6	5 3 5	50 27 60	Medium Low Medium	-ve -ve -ve			

degree of impact on irreplaceable resources:LowWith Mitigation144327Low
irreplaceable
degree to which High impact can be reversed:

Decommissioning Phase

Alternative 1 and 2

Alten		Alternative 1 and 2									
	Impact	Faunal imp site	acts due to	decommissi	oning and op	eration o	f heavy machi	nery on-			
	Without Mitigation	2	4	4	3	30	Low	-ve			
BIO7	degree to which impact can be reversed:	High	igh								
	degree of impact on irreplaceable resources:	Low									
	With Mitigation	1	4	4	3	27	Low	-ve			
	Impact	Erosion									
	Without Mitigation	2	2	6	5	50	Medium	-ve			
BIO8	degree to which impact can be reversed:	High									
	degree of impact on irreplaceable resources:	Low									
	With Mitigation	1	2	4	3	21	Low	-ve			
	Impact	Alien plant	Alien plant invasion								
	Without Mitigation	2	2	6	5	50	Medium	-ve			
BI09	degree to which impact can be reversed:	High	High								
	degree of impact on irreplaceable resources:	Low	Low								
	With Mitigation	1	2	4	3	21	Low	-ve			
No G	o Alternative										
	Impact	No impacts remain.	s are assoc	iated with th	ne No-Go alte	ernative	as the status	quo will			

The following mitigation and management measures have been recommended:

CONSTRUCTION PHASE

- → Impacts on vegetation and protected plant species
 - Preconstruction walk-though of the final development footprint to ensure that sensitive habitats and species can be avoided where possible.
 - The development footprint should be kept to a minimum and natural vegetation should be encouraged to return to disturbed areas.
 - Sensitive features near to construction areas should be demarcated as no-go areas with construction tape or similar and signposted as such.
- → Faunal impacts due to construction activities
 - All personnel should undergo environmental induction with regards to fauna and in particular awareness about not harming or collecting species such as snakes and tortoises.
 - Any fauna threatened by the construction activities should be removed to safety by the ECO or appropriately qualified environmental officer.
 - All hazardous materials should be stored in the appropriate manner to prevent contamination
 of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned
 up in the appropriate manner as related to the nature of the spill.
 - Any trenches that need to be dug for construction should not be left open for extended periods of time as smaller fauna will fall in and become trapped.
- → Areas disturbed during construction will be vulnerable to wind and water erosion
 - Dust suppression and erosion management should be an integrated component of the construction approach.
 - Disturbance near to drainage lines should be avoided and sensitive drainage areas near to the construction activities should be demarcated as no-go areas.
 - Sediment traps and wind shields may be necessary to prevent erosion and soil movement if there are topsoil dumps exposed for extended periods of time.
 - A low cover of vegetation should be left wherever possible within the construction footprint to bind the soil, prevent erosion and promote post-disturbance recovery of an indigenous ground cover.
 - All roads and other hardened surfaces should have runoff control features.
 - Runoff from the facility should be captured in ponds to allow sediment and pollution to settle before the water is released or allowed to evaporate.

OPERATIONAL PHASE

- → Faunal Impacts due to Operation
 - Management of the site should take place within the context of an Open Space Management Plan.
 - No unauthorized persons should be allowed onto the site.
 - Any potentially dangerous fauna such as snakes or fauna threatened by the maintenance and operational activities should be removed to a safe location.
 - The illegal collection, hunting or harvesting of any plants or animals at the site should be strictly forbidden by anyone except landowners with the appropriate permits where required.

- If the site must be lit at night for security purposes, this should be done with downwarddirected low-UV type lights (such as most LEDs), which do not attract insects.
- All hazardous materials should be stored in the appropriate manner to prevent contamination
 of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned
 up in the appropriate manner as related to the nature of the spill.
- Any dams or evaporation ponds at the site should be covered or fenced to prevent larger animals from accessing these areas. If not covered, there should however also be a ramp or ladder present where fauna that fall into the water can escape. These dams are often lined with plastic of some or other slippery surface and animals may drown if they fall in and are unable to get out due to the steep or slippery sides.
- → Alien invasive plants impacts
 - Problem woody species such as Prosopis are already present in the area and are likely to increase rapidly if not controlled.
 - Regular (annual) monitoring for alien plants within and near the development footprint.
 - Regular alien clearing should be conducted using the best-practice methods for the species concerned. The use of herbicides should be avoided as far as possible.
- → Following construction, disturbed areas will remain vulnerable to erosion for some time
 - All cleared and disturbed areas should be re-vegetated and regularly (annually) monitored for wind erosion.
 - All roads and other hardened surfaces should have runoff control features.

DE-COMMISSIONING PHASE

- → Impacts on fauna
 - All personnel should undergo environmental induction with regards to fauna and in particular awareness about not harming or collecting species such as snakes and tortoises.
 - Any fauna threatened by the decommissioning activities should be removed to safety by the ECO or appropriately qualified environmental officer.
 - All hazardous materials should be stored in the appropriate manner to prevent contamination of the site.
 - Any trenches that need to be dug should not be left open for extended periods of time as smaller fauna will fall in and become trapped.
 - All waste and material on-site that is not recycled as part of decommissioning, should be removed from the site to a suitable waste disposal site.
 - The site should be rehabilitated using locally occurring grasses and shrubs.
- → Following decommissioning, the site will remain vulnerable to erosion
 - All cleared and disturbed areas should be re-vegetated after decommissioning.
- → Following decommissioning, the site will remain vulnerable to alien plant invasion
 - Problem woody species such as Prosopis are already present in the area and are likely to increase rapidly after decommissioning if not controlled.
 - Regular (annual) monitoring for alien plants within disturbed areas created by decommissioning.
 - Regular alien clearing should be conducted using the best-practice methods for the species concerned and should be conducted for at least 5 years after decommissioning or until the natural vegetation has returned.

9.5 AVIFAUNA

FINDINGS AND IMPACT DESCRIPTION

A literature review reveals a scarcity of published, scientifically examined information regarding large-scale PV plants and birds. The reason for this is mainly that large-scale PV plants is a relatively recent phenomenon. The main source of information for these types of impacts are from compliance reports and a few government sponsored studies relating to recently constructed solar plants in the south-west United States. In South Africa, one unpublished scientific study has been completed on the impacts of PV plants in a South African context (Visser 2016).

In summary, the potential impacts of PV plants on avifauna which have emerged so far include the following:

- → Displacement due to disturbance and habitat transformation associated with the construction of the solar PV plant and associated infrastructure;
- \rightarrow Collisions with the solar panels;
- \rightarrow Entrapment in perimeter fences; and
- → Collisions with the associated powerlines resulting in mortality.

CONSTRUCTION PHASE

DISPLACEMENT DUE TO DISTURBANCE ASSOCIATED WITH THE CONSTRUCTION OF THE SOLAR PLANT AND ASSOCIATED INFRASTRUCTURE

The construction of the PV plant and associated infrastructure (roads, cables and buildings) will result in a significant amount of movement and noise, which will lead to displacement of avifauna from the site. It is highly likely that most priority species will vacate the area for the duration of these activities.

OPERATIONAL PHASE

DISPLACEMENT DUE TO HABITAT TRANSFORMATION ASSOCIATED WITH THE PV PLANT AND ASSOCIATED INFRASTRUCTURE

The construction of the PV plant and associated infrastructure will result in the radical transformation of the existing natural habitat. The vegetation will be cleared prior to construction commencing. Once operational, the construction of the solar panels will prevent sunlight from reaching the vegetation below, which is likely to result in stunted vegetation growth and possibly complete eradication of some plant species. The natural vegetation is likely to persist in the rows between the solar panels, but it will be a fraction of what was available before the construction of the plant. Small birds are often capable of surviving in small pockets of suitable habitat, and are therefore generally less affected by habitat fragmentation than larger species. It is, therefore, likely that many of the smaller priority species will continue to use the habitat available within the solar facility albeit at lower densities e.g. larks, chats, sparrow-larks and many non-priority small species. This will however differ from species to species and it may not be true for all the smaller species. Larger species which require contiguous, un-fragmented tracts of suitable habitat (e.g. large raptors, korhaans and bustards) are more likely to be displaced entirely from the area of the proposed plant although in the case of some raptors (e.g. Southern Pale Chanting Goshawk and Lanner Falcon) the potential availability of carcasses or injured birds due to collisions with the solar panels may attract them to the area. Rock Kestrels, Southern Pale Chanting Goshawks and Greater Kestrel might be attracted to the solar panels as convenient perches from where they can hunt rodents.

COLLISIONS WITH THE SOLAR PANELS

The so-called "lake effect" could act as a potential attraction to some species and it is expected that non-priority flocking species i.e. Grey-backed Sparrow-lark *Eremopterix verticalis*, Namaqua Sandgrouse, and several species of doves as well as other passerines would be most susceptible to this impact as they habitually arrive in flocks at surface water to drink. Multiple mortalities could potentially result from this, which in turn could attract raptors e.g. Booted Eagle, Southern Pale Chanting Goshawk and Lanner Falcon which will feed on dead and injured birds which could in turn expose them to collision risk, especially when pursuing injured birds. The "lake effect" may also potentially draw various water birds to the area, including Greater and Lesser Flamingo, which may result in collision with the solar panels, or resulting in them getting stranded and unable to take off again. The presence of evaporation ponds and water treatment plants at the adjoining CSP plants may be additional aggravating factors in this respect.

ENTRAPMENT IN PERIMETER FENCES

Large-bodied priority species such as Ludwig's Bustard, Karoo Korhaan and Secretarybird may be vulnerable to entrapment between double perimeter fences. Apart from the priority species, non-priority species such as and Northern Black Korhaan *Afrotis afraoides* may also be vulnerable to this impact.

COLLISIONS WITH THE INTERNAL POWERLINES

The most likely candidates for collision mortality on the proposed powerlines are Ludwig's Bustards, Karoo Korhaan and Secretarybird. Waterbirds might also be at risk if the birds mistake the solar panels for water and descend to the perceived surface water.

DE-COMMISSIONING PHASE

DISPLACEMENT DUE TO DISTURBANCE ASSOCIATED WITH THE DE-COMMISSIONING OF THE SOLAR PLANT AND ASSOCIATED INFRASTRUCTURE

The de-commissioning of the PV plant and associated infrastructure (roads, cables and buildings) will result in a significant amount of movement and noise, which will lead to temporary displacement of avifauna from the site. It is highly likely that most priority species will vacate the area for the duration of these activities. However, once the activities have ceased, the site should be re-colonised in due course.

IMPACT ASSESSMENT

The impact assessment for the above mentioned impacts is included in **Table 9-4**. Alternative 1 and alternative 2 are situated in similar habitat, therefore the nature of the associated impacts are expected to be similar.

		EXTENT	DURATION	Magnitude	PROBABILITY	SIGNIFICANCE	STATUS
Ref.		(E)	(D)	(M)	(P)	(S=(E+D+M)*P)	(+ve or -ve)
Const	ruction Phase						
Altern	ative 1 and 2						
AV1	Impact	significant a avifauna fro	mount of mo m the site d	ovement and lue to disturb	noise, which	infrastructure will re will lead to displace ghly likely that mos se activities.	ement of

Table 9-4: Assessment of Avifauna Impacts for Enamandia PV 4

	Without Mitigation	1	1	8	5	50	Medium	-ve		
			can be partia hough proba		. Some speci densities.	es will be	able to re-	colonise		
	degree of impact on irreplaceable resources:	High								
	With Mitigation	1	1	8	4	40	Medium	-ve		
Opera	tional Phase		I	I	1	. <u></u>	•			
Altern	ative 1 and 2									
	Impact		nt due to ha		mation assoc	ciated with	h the PV pl	ant and		
	Without Mitigation	1	4	8	5	65	High	-ve		
AV2		Low. The in area rehabil		y be reverse	d if the facility	is decom	nmissioned	and the		
	degree of impact on irreplaceable resources:	High								
	With Mitigation	1	4	8	4	52	Medium	-ve		
	Impact	Collisions w	ith the solar	panels						
	Without Mitigation	1	4	6	3	33	Medium	-ve		
AV3	degree to which impact can be reversed:	Medium. Th	e impact car	be reduced	l through miti	gation me	asures			
	degree of impact on irreplaceable resources:	Low								
	With Mitigation	1	4	4	3	27	Low	-ve		
	Impact	Entrapment	in perimeter	fences	•	<u>.</u>				
	Without Mitigation	1	4	8	3	39	Medium	-ve		
AV6	degree to which impact can be reversed:	High. Effect	High. Effective mitigation is available							
4	degree of impact on irreplaceable resources:	Medium. Th	Medium. The impact can be reduced through mitigation measures							
	With Mitigation	1	4	2	2	14	Low	-ve		
	Impact	Collisions w	ith the intern	al powerline	S					
	Without Mitigation	3	4	10	4	68	High	-ve		
AV6	degree to which impact can be reversed:	Medium. Th	e impact car	be mitigate	d to some ex	tent				
	degree of impact on irreplaceable resources:	High								

	With Mitigation	3	4	10	3	51	Medium	-ve		
Decommissioning Phase										
Altern	ative 1 and 2									
	Impact	in a significa of avifauna	ant amount of	f movement a due to distu	nt and associa and noise, wh rbance. It is h	ich will lea	ad to displa	acement		
	Without Mitigation	1	2	8	5	55	Medium	-ve		
~	degree to which impact can be reversed:	High. Once the activities cease natural re-colonisation will happen								
	degree of impact on irreplaceable resources:	Low								
	With Mitigation	1	2	8	4	44	Medium	-ve		
No Go	Alternative									
	Impact			al impacts o	n avifauna. T eserved.	he ecolog	ical integri	ty of the		

MITIGATION MEASURES

The following mitigation and management measures have been recommended:

- → The construction of the PV plant and associated infrastructure will result in a significant amount of movement and noise, which will lead to displacement of avifauna from the site due to disturbance. It is highly likely that most priority species will vacate the area for the duration of these activities.
 - Construction activity should be restricted to the immediate footprint of the infrastructure.
 - Access to the remainder of the site should be strictly controlled to prevent unnecessary disturbance of priority species.
 - Measures to control noise and dust should be applied according to current best practice in the industry.
 - Maximum use should be made of existing access roads and the construction of new roads should be kept to a minimum as far as practical.
 - The recommendations of the ecological and botanical specialist studies must be strictly implemented, especially as far as limitation of the construction footprint and rehabilitation of disturbed areas is concerned.
- → Displacement due to habitat transformation associated with the PV plant and associated infrastructure
 - The recommendations of the ecological and botanical specialist studies must be strictly implemented, especially as far as limitation of the construction footprint and rehabilitation of transformed areas is concerned.
- → Collisions with the solar panels
 - Depending on the results of the carcass searches, a range of mitigation measures will have to be considered if mortality levels turn out to be significant, including minor modifications of panel and mirror design to reduce the illusory characteristics of solar panels. What is

considered to be significant will have to be established on a species specific basis by the avifaunal specialist, in consultation with BirdLife South Africa.

- → Entrapment in perimeter fences
 - A single perimeter fence should be considered and if not an option for security reasons, the perimeter fence should be patrolled daily to look for trapped birds
- \rightarrow Collisions with the earthwire of the 132kV lines
 - The powerlines should be marked with BFDs for their entire length on the earth wire of the line, 5m apart, alternating black and white.

9.6 SURFACE WATER

FINDINGS AND IMPACT DESCRIPTION

CONSTRUCTION PHASE

The anticipated impacts for the Enamandla PV 4 during the construction phase are associated with the site preparation and construction of solar power facility and associated infrastructure, including:

→ Alterations of flow regimes of watercourses, in close proximity to the site, or that is proposed to be traversed.

There are no fatal flaws identified for the construction phase associated with the proposed Enamandla PV 4 project due to the fact that no wetlands freshwater habitats were confirmed within the site and 500m radius of the site boundary

OPERATIONAL PHASE

The anticipated impacts for the Enamandla PV 4 during the operational phase of the project are associated with the day-to-day operational activities during the normal functioning of the solar power facility, including maintenance. These impacts include:

→ Alterations of flow regimes of watercourses, in close proximity to the site, or where the pipeline traverses the watercourse.

Similar to the construction phase, there were no fatal flaws identified during this phase of the project.

DECOMMISSIONING PHASE

The anticipated impacts for the Enamandla PV 4 during the decommissioning phase include:

→ Alterations of flow regimes of watercourses, in close proximity to the site, or that is proposed to be traversed.

The decommissioning phase exhibited the lowest environmental significance rating scores for the associated impacts of the proposed Enamandla PV 4 project. There were no fatal flaws identified during this phase of the project.

IMPACT ASSESSMENT

The impact assessment for the above mentioned impacts is included in **Table 9-5**. The impacts for alternative 1 and 2 are the same. Therefore, either alternative is considered acceptable from a surface water perspective.

		EXTENT	DURATION	MAGNITUDE	PROBABILITY	SIGNIFICANCE	STATUS			
Ref.		(E)	(D)	(M)	(P)	(S=(E+D+M)*	P) (+ve o -ve)			
Const	truction Phase									
Altern	ative 1 and 2									
	Impact		of flow regin osed to be tr		courses, in cl	ose proximity to	o the site, o			
	Without Mitigation	2	5	4	3	33 Medi	<mark>um</mark> -ve			
SW1	degree to which impact can be reversed:	High	1	5	5					
	degree of impact on irreplaceable resources:	Low								
	With Mitigation	1	5	0	2	12 Low	-ve			
Opera	ational Phase		:	·	:					
Altern	ative 1 and 2									
	Impact		of flow regin osed to be tr		courses, in cl	ose proximity to	o the site, o			
	Without Mitigation	2	5	4	3	33 Medi	um -ve			
V2	degree to which impact can be reversed:	High								
	degree of impact on irreplaceable resources:	Low								
	With Mitigation	1	5	0	2	12 Low	-ve			
Decor	nmissioning Phase	3	1	1	1					
Altern	native 1 and 2									
	Impact		of flow regin osed to be tr		courses, in cl	ose proximity to	o the site, o			
	Without Mitigation	2	5	4	3	33 Medi	um -ve			
SW3	degree to which impact can be reversed:	High	•	•	•					
	degree of impact on irreplaceable resources:	Low								
	With Mitigation	1	5	0	2	12 Low	-ve			
No Go	Alternative									
	Impact	No impacts remain.	are associa	ted with the	No-Go alterr	ative as the sta	atus quo wil			

Table 9-5: Assessment of Surface Water Impacts for Enamandia PV 4

MITIGATION MEASURES

The following mitigation and management measures are recommended:

- → Alterations of flow regimes of watercourses, in close proximity to the site, or that is proposed to be traversed.
 - Construction should occur during the dry season and the site rehabilitated before major rainfall events occur. Should Biotherm be recognised as a Preferred Bidder, the required application for a WUL in terms of Section 21 of the NWA may commence. This application (WULA) will require detailed functional assessments (i.e. PES, EIS and EcoServices) of freshwater habitats potentially affected by the site and powerlines. At this stage design details should be available allowing the freshwater specialist to assess specific areas within the site. Therefore, a more in-depth and thorough freshwater functional assessment should be conducted should BioTherm be recognised as a Preferred Bidder. The detailed freshwater habitat assessment must provide recommendations in terms of surface flow management leaving the site during operation.

9.7 HERITAGE

FINDINGS AND IMPACT DESCRIPTION

The archaeology of the study area is characterised by a very ephemeral and patchy distribution of quartz artefacts (cores, flakes and chunks) which are found predominantly on gravel surfaces.

There is no evidence for increased archaeological settlement closer to the hills located to the north of the site although the hills themselves have been excluded from the development proposals. Similarly, a field survey of the "pan" identified from aerial imagery (Google Earth) showed no evidence of any archaeological concentrations.

The only dense scatter of archaeological material recorded during the site visit, was the bedrock exposure outside of the study area which contained evidence of numerous bedrock grooves and stone artefacts, ostrich eggshell, pottery and bone. This large site is evidence that where water is present, we may expect evidence for pre-colonial, and specifically, LSA settlement.

This survey did not identify any graves or burial cairns. In addition, there are no buildings or structures in the study area of the CSP and PV facilities.

The following impacts were identified:

- → Construction Phase:
 - During the construction phase, several physical activities may result in direct impacts to the landscape and any heritage that lies on it. However, this study has identified the archaeological remains to be of very low significance, and no impacts are expected;
 - The stone artefact scatters are of low significance. They are randomly scattered across the landscape, in low quantities and do not provide any significant information regarding prehistoric settlement of the area. Our confidence with regard this is high. The destruction of these artefacts scatters does not require any mitigation; and
 - There is a very small possibility that buried human remains (graves) may be uncovered during construction. If they are uncovered during earthworks, the remains will be disturbed. Human remains are considered highly sensitive heritage resources and appropriate mitigation measures must be undertaken to conserve them.
- → Operational Phase:

- Generally, no impacts are expected except for potential vandalism of heritage sites by staff operating the facility. However, no impacts are expected because of the relatively low significance of heritage resources;
- → De-commissioning Phase:
 - Impacts resulting from the de-commissioning of the solar facility may include the dumping of electrical infrastructure on heritage sites. However, in this case no heritage resources are of low significance.

IMPACT ASSESSMENT

The impact assessment for the above mentioned impacts is included in **Table 9-6**. The impacts for alternative 1 and 2 are the same. Therefore, either alternative is considered acceptable from a heritage perspective.

	;	1				:					
		EXTENT	DURATION	Magnitude	PROBABILITY	SIGNIFICA	NCE	S TATUS			
Ref.		(E)	(D)	(M)	(P)	(S=(E+	D+M)*P)	(+ve or -ve)			
Const	ruction Phase										
Altern	ative 1 and 2										
	Impact	Potential im	pacts to sca	tters of stone	e artefacts						
	Without Mitigation	1	5	2	3	24	Low	-ve			
Ŧ	degree to which impact can be reversed:	Destruction	estruction of archaeological material cannot be reversed.								
	degree of impact on irreplaceable resources:	The archae	ological mate	erial is of low	significance,	the impa	cts will be	low.			
	With Mitigation	1	5	2	3	24	Low	-ve			
	Impact	Potential impacts to human remains/graves									
	Without Mitigation	2	5	6	2	26	Low	-ve			
H2	degree to which impact can be reversed:	Destruction	Destruction to human remains cannot be reversed.								
	degree of impact on irreplaceable resources:	Human rem should be a		sidered a ver	y sensitive he	eritage res	ource and	impacts			
	With Mitigation	2	5	4	2	22	Low	-ve			
No Go	Alternative			·							
	Impact	There will b remain.	e no additior	nal impacts o	n heritage re	sources.	The status	quo will			

Table 9-6: Assessment of Heritage Impacts for Enamandla PV 4

MITIGATION MEASURES

The following mitigation and management measures have been recommended:

→ If any high concentrations of archaeological material, such as stone artefacts are recovered, SAHRA must be notified; and → If any human remains are uncovered during the excavations for the CSP plant, work must stop in that area and SAHRA must be alerted immediately.

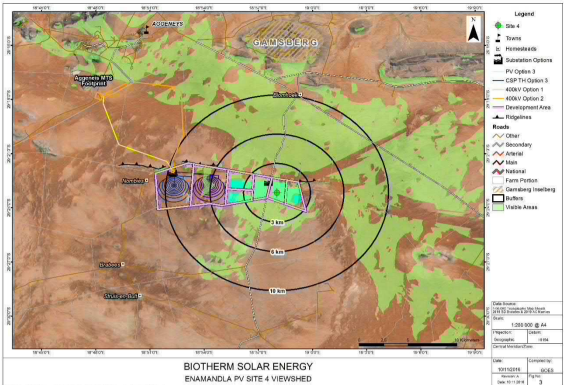
9.8 VISUAL

VIEWSHED

The viewshed is the topographically defined area, including all the major observation sites, from which proposed structures/activities may be visible. The boundary of the viewshed connects high points in the landscape and demarcates an area of potential visibility. The viewshed calculations are based on worst-case scenario using 3600 line-of-sight calculations on a Digital Elevation Model (at 20m contour intervals). The height of existing buildings, trees and small undulations in the surrounding area are not included in the calculation of the viewshed. It is therefore important to remember that the proposed development will not be visible from all points within the viewshed, as views may be obstructed by visual elements such as built structures, minor local variations in topography and vegetation. For this reason, it is often referred to as the 'zone of theoretical visibility'.

The viewshed for Enamandla PV 4 (**Figure 9-1**) indicates the area from which the facility (at 6 m high) is potentially visible; it is calculated within a 10km radius, but visibility beyond 10km will be marginal (see ZVI). As can be seen from the figure:

- \rightarrow Almost the entire area within the 3km radius falls within the viewshed area.
- → Beyond 3km, the viewshed area lies predominantly to the north-east with some visibility directly to the south and south-east of the site
- → A stretch of approximately 10km along the N14 close to Aggeneys is included in the viewshed area and a stretch of aaproximately 35km of Loop 10 Road, but both are situated outside the 10km radius.
- → The town of Aggeneys is largely excluded from the viewshed, except for a portion of the access road.
- → Although elevated the Gamsberg Inselberg is excluded from the viewshed area



Path: C:/Users/Midres/Documents/Projects/Beinda_Gebhardf/MXDs/Enamancia_Viewsheds_Site4.mxd

Figure 9-1: Viewshed for Enamandla PV 4

CONSTRUCTION PHASE

CONSTRUCTION EQUIPMENT AND DUST

Construction vehicles, dust and equipment will have a visual impact on viewers and general visibility (clarity of the air) within close proximity to the site. The visual impacts during construction are over a limited time period and will be temporary.

CLEARING

Loss of vegetation during land clearing increases the visibility of contrasting soils, resulting in changes to the colour and texture of the site. Clearing vegetation will also result in increased windblown dust, reducing visibility of both day and night skies.

OPERATIONAL PHASE

INTRUSION ON THE SENSE OF PLACE AND SCENIC LANDSCAPE

The remote and rural character of the area is typical of the Northern Cape Karoo. It is characterised by the flat topography with rugged koppies and hills, low vegetation and clear air. The strongly regular geometric patterns and highly reflective surfaces will differ from the current visual landscape and will have an impact on the current sense of place and scenic nature of the landscape.

PV PANELS

Although PV panels have lower profiles and the lowest reflection potential (compared to troughs and heliostats) they can be reflective and usually appear as expansive black, blue, grey or silver/white surfaces in the landscape and contrast with the natural landscape's colour and texture.

SUBSTATION, INVERTER HOUSING AND OTHER BUILDINGS AND INFRASTRUCTURE

The proposed substation will have a maximum height of 35m-40m (higher than the PV panels) and, together with the O&M facilities, inverter boxes and security fencing may have visual impacts on inhabitants and motorists.

REFLECTION AND SHIMMER FROM FACILITIES

Unlike the solar reflectors for CSP technologies, PV panel surfaces are not designed to reflect light and so are significantly less reflective than the mirrored surfaces of the solar collectors for the other technologies. They therefore have reduced potential for glint and glare. However, the panels and other components do reflect some light that may impact inhabitants and motorists in close proximity to the site.

LIGHTING

Security and other lighting around and on support structures and buildings could contribute to light pollution. Maintenance activities conducted at night, such as mirror or panel washing, might require vehicle-mounted lights, which could also contribute to light pollution.

ROADS AND /OR ROAD WIDENING

Access and on-site roads could also contribute to visual impacts during operations. In addition to vegetative clearing, roads may introduce long-term visual contrasts to the landscape colour and texture.

DE-COMMISSIONING PHASE

CONSTRUCTION EQUIPMENT AND DUST

In terms of visual impact, the decommissioning process is anticipated to be broadly similar to that of the construction phase, effects on visual receptors and landscape character during decommissioning are anticipated to be consistent with those assessed for the construction phase.

IMPACT ASSESSMENT

The impact assessment for the above mentioned impacts is included in **Table 9-7**. The impacts for alternative 1 and 2 are the same. Therefore, either alternative is considered acceptable from a visual perspective.

Table	9-7: Assessment of				•					
		EXTENT	DURATION	MAGNITUDE	PROBABILITY		NCE	STATUS		
Ref.		(E)	(D)	(M)	(P)	(S=(E+	D+M)*P)	(+ve oi -ve)		
Const	truction Phase									
Alterr	native 1 and 2									
	Impact	Visual impa	ct during cor	nstruction due	e to dust, veh	icles and	equipmen	t		
	Without Mitigation	2	2	6	4	32	Medium	-ve		
7					versed if vehi removed afte			ble and		
	degree of impact on irreplaceable resources:	Dust and e resources.	equipment a	re not likely	to impact o	on any ir	replaceabl	e visua		
	With Mitigation	2	2	4	3	18	Low	-ve		
	Impact	Visual impa	ct during cor	nstruction due	e to vegetatio	n clearing	9			
	Without Mitigation	2	2	6	4	32	Medium	-ve		
V2			sual impact during construction due to vegetation clearing 2 6 4 32 Medium -ve ne visual impact can be completely reversed after closure of facility, if egetation is rehabilitated. -ve -ve							
	degree of impact on irreplaceable resources:		established.		reatened, an of vegetation					
	With Mitigation	2	2	4	4	24	Low	-ve		
Opera	ational Phase									
Alterr	native 1 and 2									
	Impact	Intrusion or	sense of pla	ace and rural	landscape					
	Without Mitigation	2	4	4	4	40	Medium	-ve		
V3					versed after cl on rehabilitate		acility, if st	ructure		
	degree of impact on irreplaceable resources:	No impact proposed.	on irreplace	eable resour	rce, if landfo	orms rem	ain unaffe	cted a		
	With Mitigation	2	4	2	4	32	Medium	-ve		
	Impact	Visual impa	ct of PV Pan	els						
	Without Mitigation	2	4	4	4	40	Medium	-ve		
V4		The visual i removed.	mpact can co	ompletely rev	ersed after cl	osure of f	acility, if pa	nels ar		
	degree of impact on irreplaceable	No impact proposed.	on irreplace	eable resour	rce, if landfo	orms rem	ain unaffe	cted as		
	resources:									
		2	4	2	4	32	Medium	-ve		

Table 9-7: Assessment of Visual Impacts for Enamandia PV 4

	Without Mitigation	2	4	6	4	48	Medium	-ve			
			impact can nd buildings		ely reversed	after clo	sure of fa	acility, if			
	degree of impact on irreplaceable resources:	No impact proposed.	on irreplace	eable resour	rce, if landfo	rms rem	ain unaffe	cted as			
	With Mitigation	2	4	4	4	40	Medium	-ve			
	Impact	Visual impa	ct of reflection	n and shimn	ner from facili	ty	-				
	Without Mitigation	2	4	4	4	40	Medium	-ve			
VG	degree to which impact can be reversed:	The visual i	mpact can co	ompletely rev	versed after c	losure of t	facility, if re	emoved.			
	degree of impact on irreplaceable resources:	No impact c	on irreplacea	ble resource.							
	With Mitigation	3	4	2	3	27	Low	-ve			
	Impact	Visual impa	ct of lighting	from facility							
	Without Mitigation	2	4	4	3	30	Low	-ve			
77		The visual i removed.	he visual impact can completely reversed after closure of facility, if lighting emoved.								
	degree of impact on irreplaceable resources:	No impact c	lo impact on irreplaceable resource.								
	With Mitigation	2	4	2	3	24	Low	-ve			
		Visual impact of additional roads and road widening									
	Impact	visuai impa	ci or additior			ig					
	Impact Without Mitigation	2	4	4	3	1g 30	Low	-ve			
V8	Without Mitigation	2	4	4	3 /ersed after c	30		-ve			
V8	Without Mitigation degree to which impact can be	2 The visual i	4 mpact can co	4 ompletely rev	versed after c	30 losure of t	facility.	-ve			
V8	Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable	2 The visual i	4 mpact can co	4 ompletely rev	versed after c	30 losure of t	facility.	-ve			
	Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources:	2 The visual i No impact o	4 mpact can co on irreplacea	4 ompletely rev	versed after c	30 losure of f pads may	facility. remain.				
De-co	Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation	2 The visual i No impact o	4 mpact can co on irreplacea	4 ompletely rev	versed after c	30 losure of f pads may	facility. remain.				
De-co	Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation mmissioning Phase	2 The visual ii No impact of 2 The de-com in a significa of avifauna species will	4 mpact can co on irreplaceat 4 missioning c ant amount o from the site	4 ompletely rev ble resource 2 2 of the PV plan f movement due to distu area. Visual	versed after c	30 losure of f pads may 24 ated infra ich will lea ighly likel	facility. remain. Low structure w ad to displa	-ve vill result acement			

	The visual in and building					of facility, if	structures
degree of impact on irreplaceable resources:	No impact proposed.	on irreplace	eable resou	urce, if lan	dforms re	emain unaf	fected as
With Mitigation	2	2	2	3	18	Low	-ve
No Go Alternative		,	•	·			
Impact	No visual in	pacts are as	ssociated w	ith the no-g	o alternati	ive.	

MITIGATION MEASURES

The following mitigation and management measures have been recommended:

- → Detailed design and specification
 - Design structures and buildings close together in clusters as far as possible.
 - Cables and pipelines should be located underground wherever possible.
 - When specifying lighting:
 - Use light fixtures that provide precisely directed illumination;
 - If possible, use lighting that is activated only on movement of illegal entry to the site;
 - Avoid high pole top security lighting if possible;
 - Specify wire mesh or Clear-Vu type fencing for perimeter fencing.
 - Signage related the project must be discreet and confined to the entrances.
 - The colour of the structures, such as the supports and the rear of the panels, should be carefully selected, and be in the dark grey or green range, to minimise visibility and avoid reflectivity.
- → Site clearing
 - The construction footprint must be kept as small as possible, to avoid unnecessary disruption to the existing vegetation.
 - No blanket clearing or removal of vegetation outside of the building zone is allowed.
- → Excavation and construction of facility
 - Site perimeter (building zone) must be clearly demarcated.
 - The handling and transportation of materials which may generate dust must be avoided during high wind conditions.
 - Ground level at site boundary should remain natural ground level.
 - The building site and construction facilities must be well maintained and strictly controlled.
 - Dust and litter control measures must be included in the Environmental Management Plan (EMP)
 - No dumping in unauthorised and/or highly visible areas is permitted.
- → Operations
 - Natural vegetation must be re-established on disturbed areas after construction;

- Roads and drainage for runoff should be appropriately stablisied to avoid erosion and visual scars.
- Ensure all colour treated surfaces are well maintained.
- Rehabilitation
 - A detailed rehabilitation plan must be prepared.
 - An ecologist must be appointed to assist with the plant selection and methods for vegetative rehabilitation.

Mitigation measures applicable to the construction phase are also applicable to decommissioning

9.9 TRAFFIC AND TRANSPORTATION

FINDINGS AND IMPACT DESCRIPTION

CONSTRUCTION PHASE

The construction phase of the facility will generate the only notable vehicle volumes that requires assessment. Construction traffic will include vehicles for material and component deliveries, construction staff and all other associated personnel. Trips may include the delivery of over-sized components such as generators. The route/s between the origin of the material and components and the facility may be National, Provincial or Local roads, and each authority will be required to provide the necessary permits for the transportation of any oversized or weight components.

The construction phase traffic was estimated based on the assumptions listed per traffic type below.

CONSTRUCTION STAFF TRIP GENERATION

- → An estimated construction period of 24 months per facility, with a variable number of staff required depending on the construction phase.
- → Approximately 500 workers will be on-site every day during the peak of the construction period. It should be noted that this will be for the peak only, and the numbers will normally be lower for the duration of the construction phase.
- → Workers will not be accommodated on-site.
- → 85% of the work force (unskilled and semi-skilled workers) will utilise public transport to site from Pofadder, Aggeneys and Pella It is unlikely that staff will travel from Kakamas or Springbok to the site, as these towns are located too far.
- \rightarrow Skilled personnel will travel by private car with an average occupancy of 1.5 persons.
- \rightarrow 80% of Public Transport will be by bus, with a 65 person per bus occupancy.
- \rightarrow 20% of Public Transport will be by mini-bus, with a 16 person per vehicle occupancy.
- → Staff will not utilise Non-motorised transport (NMT) to site due to the excessive distances to the closest towns.
- → It is assumed that the public transport vehicles will not remain on-site during the workday, therefore all these vehicles will arrive and again depart during the AM and PM peaks.

CONSTRUCTION MATERIAL TRIP GENERATION (PER FACILITY TYPE)

- \rightarrow An estimated 275,000 PV panels of 2m² each are required per PV facility.
- \rightarrow A panel weighs approximately 25 kg, with an additional 25 kg for support frames etc.
- → PV panels will be manufactured abroad and transported to site in standard shipping containers.

- → Standard 40 foot containers of 27 tonnes capacity will be used to transport the PV panels and components.
- → Approximately 510 fully loaded 40 foot containers will be required, at 1 container per heavy vehicle.
- → If the PV panels and accessories are delivered over a period of 12 months on workdays only, approximately 2 containers will be delivered per day.
- → The delivery of containers in the AM and PM peak hours will therefore be negligible, as trucks will arrive and depart throughout the day.
- → PV panel foundations will be rammed earth steel piles or cast-in situ concrete. The quantities and type cannot be determined at this stage.
- → An assumption was made that 10m long steel H-beam rammed piles will be used. The beams are 1,000 kg each.
- → The PV panels will be installed in units consisting of 12 x 4 units each, and each unit requires 8 piles.
- \rightarrow A total of 5,730 PV units and 45,840 piles will be required.
- → Deliveries of the piles will take place over a period of 18 months in 22 ton loads.
- \rightarrow A total of 2084 delivery trips will be required, which is approximately 6 trips a day.
- → The delivery of the piles during the AM and PM peak hours will therefore be negligible, as trucks will arrive and depart throughout the day.

OPERATIONAL PHASE

The operational phase of the facility will require very few permanent staff. The vehicle trips that will be generated by the personnel will be low and the associated traffic impact on the surrounding road network will therefore be negligible.

DECOMMISIONING PHASE

Following the initial 20-year operational period of the facility, its continued economic viability will be investigated. If it is still deemed viable its life may be extended; if not, it will be decommissioned. If it is completely decommissioned, all the components will be disassembled, reused and recycled or disposed of. The site will be returned to its current use i.e. agriculture (grazing).

It is not possible to determine the volume of traffic that will be generated during the decommissioning phase. It can however be expected that the volumes will be lower than during the construction phase, and the resultant traffic impact on the Lus 10 gravel road will be lower than during the construction phase. Any damage to the road caused by the decommissioning phase traffic should be repaired at the cost of the developer.

IMPACT ASSESSMENT

The impact assessment for the above mentioned impacts is included in **Table 9-8**. The overall significance of each impact during the construction phase is low or medium. The impacts are limited to the peak construction period only, local in nature, and minor and will not result in an impact on processes or low and will cause a slight impact on processes. The impacts for alternative 1 and 2 are the same. Therefore, either alternative is considered acceptable from a traffic perspective.

	9-8: Assessment of	manic imp	acts for End	amandla PV	4					
		Extent	DURATION	MAGNITUDE	PROBABILITY		NCE	STATUS		
Ref.		(E)	(D)	(M)	(P)	(S=(E+	D+M)*P)	(+ve or -ve)		
Const	truction Phase									
	Impact	Noise, dust	and exhaus	t pollution du	e to vehicle t	rips on-si	te			
	Without Mitigation	2	2	2	4	24	Low	-ve		
H	degree to which impact can be reversed:	Temporary	impact, no lo	ong term effe	ct					
	degree of impact on irreplaceable resources:	N/A								
	With Mitigation	2	2	2	4	24	Low	-ve		
	Impact	Noise and e	exhaust pollu	tion due to a	dditional veh	icle trips o	on Lus 10	Road		
	Without Mitigation	2	2	4	4	32	Medium	-ve		
T2	degree to which impact can be reversed:	Temporary impact, no long term effect								
	degree of impact on irreplaceable resources:	N/A								
	With Mitigation	2	2	4	4	32	Medium	-ve		
	Impact	Noise and e	exhaust pollu	tion due to a	dditional veh	icle trips	on N14			
	Without Mitigation	2	2	2	4	24	Low	-ve		
Т3	degree to which impact can be reversed:	Temporary	Temporary impact, no long term effect							
	degree of impact on irreplaceable resources:	N/A								
	With Mitigation	2	2	2	4	24	Low	-ve		
No Go	Alternative									
	Impact	There will b	e no additior	nal traffic imr	act. The stat	us quo wi	ll remain			

Table 9-8: Assessment of Traffic Impacts for Enamandla PV 4

MITIGATION MEASURES

The impacts are limited to the peak construction period only, local in nature, and minor and will not result in an impact on processes or low and will cause a slight impact on processes. Therefore, mitigating measures are not recommended for the expected trip generation of the facilities

9.10 SOCIAL ENVIRONMENT

FINDINGS AND IMPACT DESCRIPTION

CONSTRUCTION PHASE

INCREASE IN EMPLOYMENT OPPORTUNITIES

It is anticipated that the construction phase for the Enamandla PV Site 4, which will span a 12 to 18-month period, will generate approximately 54 new skilled employment opportunities and approximately 62 new unskilled employment opportunities. This is the total peak number of employment opportunities of 115, which will not be full time over the entire construction phase, but rather the maximum total number. It is anticipated that 70% of these will opportunities accrue to historically disadvantaged individuals.

Due to the specialised nature of some of the construction activities, and the low level of skills development, it is most likely that the skilled labour required during the construction phase will need to be sourced from outside of the Khâi-Ma Local Municipality. The construction phase will, however, also generate a significant number of unskilled employment opportunities. The majority of the employment opportunities are likely to be associated with contractors appointed to construct the proposed facility and associated infrastructure. As contractors tend to use their own staff, the potential for direct employment opportunities for locals during the construction phase may be limited. Members of the local community are likely to benefit from the low skilled employment opportunities. The high unemployment rate (31.8%) indicates that the generation of local employment opportunities will have an impact on the local population, and it will be possible to source unskilled labour from the population living within the towns within the Khâi-Ma Local Municipality.

The potential benefits in terms of short-term employment are therefore likely to be recognised at both a local, regional and national level. The proposed project has the potential to provide a significant number of unskilled employment opportunities within the local municipal area. In line with the REIPPP requirements, the intention is to employ local labour. Provision of employment opportunities to approximately 81 historically disadvantaged individuals has the potential to significantly impact numerous households and extended family units in respect of household income, education and other downstream social impacts.

Employment for previously disadvantaged people could contribute to social upliftment and poverty alleviation. Local opportunities will contribute to the development goals of the Khâi-Ma Local Municipality.

INCREASED ECONOMIC DEVELOPMENT OPPORTUNITIES

The proposed project has the potential to generate positive socio-economic outcomes through the provision of Local Economic Development (LED) opportunities. Local content is a primary focus of the Department of Energy's (DoE) Renewable Energy Independent Power Producer Procurement Programme (REIPPP) which emphasises the need to promote job growth, domestic industrialisation, community development, and black economic empowerment.

Construction phase LED opportunities can be identified and implemented on a national, regional and local levels as follows:

- → Ensuring participation of South African entities in the project.
- → Sourcing of materials locally as far as possible (steel, aluminium, etc.).
- \rightarrow Manufacturing of primary components locally (i.e. mountings for solar panels).

→ Utilising local service providers as far as possible (i.e. transportation, accommodation, catering, vehicle repairs, etc.).

The total capital expenditure for the construction phase of the Enamandla PV Site 4 is estimated at R1.7 billion. This expenditure will generate business opportunities for the local, regional and national economy. Larger-scale manufacturing and specialised services for the proposed project are likely to be sourced from a regional and national level, however there are likely to be opportunities for local contractors and engineering companies at a local and regional level.

The project offers a business focus within a rural environment that would not ordinarily be realised. The proposed project has the potential to stimulate economic development within the local area if local social and economic development opportunities are prioritised. The local service industry is most likely to benefit from the proposed project. The opportunities for the local service sector include accommodation, catering, cleaning, transport, security etc. The nearest town of Aggeneys could provide services such as accommodation and cleaning services. Other local towns that could also be positively impacted include Pofadder, as the key local centre and Springbok, as a regional centre.

DISRUPTION DUE TO INFLUX OF JOB SEEKERS

The construction phase may lead to the influx of skilled and unskilled employment seekers from outside the immediate area. This could lead to social conflict over the resources and employment opportunities. This in-migration may have an impact on the Khâi-Ma Local Municipality and their ability to service additional people within the municipal area.

Khâi-Ma Local Municipality representative, Mr Alfredo Green, stated that development projects do result in an influx of people into the small towns. People come from as far as the Eastern Cape and Mpumalanga looking for employment. It is very difficult to manage the influx of job seekers and the this poses a number of challenges for the local municipality such as the establishment of informal settlements and provision of basic services (*pers comm*, A Green, 2016).

INCREASE IN COMMUNICABLE DISEASES AND REDUCED PUBLIC HEALTH

Skilled labour requirements are likely to be sourced from outside the local municipality. This skilled labour force of approximately 68 individuals will need to be housed during the construction period. Anticipated housing arrangements have not yet been defined by the project proponent. It is likely that skilled labour will be housed in nearby towns (within a 60 - 80km radius of the site) or alternatively within the development footprint.

It is anticipated that unskilled labour will be largely contractor staff, with additional labour requirements sourced from within the local municipality, as far as possible. Temporary housing and service provision for the unskilled labour force have not been defined by the project proponent. As the majority of the population within the local municipality live within urban areas, and due to the fact that the site is located within a rural context some distance from urban centres, it is considered likely that unskilled labour will be temporarily housed within close proximity to the development site, within the farm boundary.

Temporary housing of both skilled and unskilled labour could result in a number of short-and longterm localised social issues, such as increased prostitution, and drug and alcohol abuse. The presence of an outside labour force, as well as the influx of job seekers, could potentially negatively affect local public health, due to a higher likelihood of a spread of communicable diseases such as Tuberculosis (TB), as well as HIV/AIDS and other sexually transmitted diseases. HIV/AIDS is known to be a significant issue within the Northern Cape (Department of Health, 2012).

Khâi-Ma Local Municipality representative, Mr Alfredo Green, confirmed that the municipality has experienced significant increase in the spread of communicable diseases and reduce public health as a result of past development projects. Mr Green states that the percentage of the population

affected by HIV/AIDS and TB increased drastically as a result of a recent development in the local municipal area (*pers comm* A Green, 2016).

CHANGE IN SENSE OF PLACE

The sense of place is a social construct of individuals and communities and their interaction within the landscape in which they live and work, creating a unique identity for a geographical area. The site of the proposed project is located within a predominantly flat, desert landscape, with a sparse, scattered population and limited agricultural and mining activities. The change in the nature of the site as a result of the construction activities of the proposed project, as well as presence of construction staff, is likely to change the local sense of place. This local change is likely to have a direct impact on the closest town of Aggeneys through economic development and a potential increase in population. The other settlements within the local area (namely, Pofadder and Pella) may be affected indirectly.

NUISANCE FROM NOISE, DUST AND TRAFFIC DISTURBANCES

The construction of the proposed project is likely to result in a number of localised disturbances that may indirectly affect local activities, such as farming (on neighbouring sites) and tourism (passing through the area). These may include the generation of dust, noise and traffic associated with the construction of the proposal solar facility and associated infrastructure such as the establishment of the water pipeline. The closest community, Aggeneys, is located 9 km north of the N14 Highway, and therefore between 4 km from the preferred pipeline route and 14 km from the proposed solar development. The impacts of the construction activities may, therefore, affect this community through increased traffic and activities in the local area. There are no other known sensitive receptors, such as tourism establishments or farming communities within close proximity to the proposed project site.

The Traffic Impact Assessment specialist study has assessed that anticipated construction phase impacts associated with site clearing activities and traffic movements. Appropriate mitigation measures have been identified to manage potential traffic impacts. The Environmental Management Programme (EMPr) will include mitigation measures to reduce dust and noise generation during the construction phase in order to adequately mitigate the potential nuisance to social receptors.

INCREASED RISK TO NEIGHBOURING LAND USERS

There is the potential for increased risk to neighbouring land users, particularly farmers, as the presence of labour force could result in petty theft of stock and damage to infrastructure. Theft and damage in infrastructure could result in economic losses for neighbouring farmers and land users, and could extend to greater community issues such as mistrust and conflict. This may occur in areas surrounding the proposed project site (solar facility and water pipeline route) and areas near to where labour is housed (if different).

The accommodation of labour during the construction phase has not yet been defined by the project proponent. It is likely that labour will be accommodated within the broader development or farm footprint thereby potentially affecting surrounding farmers. Past development projects within the Khâi-Ma Local Municipality have not resulted in an increased risk to neighbouring land owners or users (*pers comm* A Green, 2016).

INCREASED RISK OF VELD FIRES

Construction phase activities could result in veld fires which may impact neighbouring farmers and pose a threat to livestock. This is particularly relevant considering the arid climate and the reliance on grazing land in the development area. This risk would be increased should labour be temporarily housed within the development footprint. This may impact on the livelihoods of neighbouring farmers through the potential loss of grazing, stock and infrastructure.

INCREASED EMPLOYMENT OPPORTUNITIES

It is anticipated that the operational phase for the Enamandla PV Site 4 will generate a total of 97 new employment opportunities over a minimum operational period of 20 years. Of the total of 97 new employment opportunities, 68 new skilled opportunities and 29 unskilled opportunities will be generated. The expected current value of the employment opportunities for the Enamandla PV Site 4 during the first 10 years is estimated at R 91.6 million of which 70% is anticipated to accrue to historically disadvantaged individuals.

Professional, technical and management employment is likely to be sourced from outside the Northern Cape, due to the specialised nature of this development. Unskilled employees are likely to be sourced from the local municipality area.

The potential benefits in terms of long term employment are therefore likely to be recognised at both a local, regional and national level. Whilst the operational employment opportunities are limited to 68 skilled and 29 unskilled individuals, these opportunities have the potential to uplift a small number of households and family units.

INCREASED ECONOMIC DEVELOPMENT OPPORTUNITIES

The proposed project has the potential to generate positive socio-economic outcomes through the provision of LED opportunities during the operational phase. Local content is a primary focus of the DoE's REIPPP which emphasises the need to promote job growth, domestic industrialisation, community development, and black economic empowerment.

The total capital expenditure for the operational phase of the Enamandla PV Site 4 is estimated at R1.7 billion.

Operational phase LED opportunities can be identified and implemented on a national, regional and local levels as follows:

- \rightarrow Ensuring participation of South African entities in the project.
- → Utilising local service providers as far as possible (i.e. security, transportation, accommodation, catering, fuel provision and vehicle repairs, cleaning, etc.).
- → Sourcing of specialised services regionally and nationally as far as possible.
- → Investing in social and economic upliftment projects in the local communities surrounding the facility.

As local resources are limited, it is anticipated that the majority of the specialist services are likely to be sourced from regional or national service providers resulting in economic development opportunities in the relevant sectors, including solar power generation equipment and associated infrastructure suppliers. The local hospitality industry is likely to benefit from professionals visiting the site during the operational phase.

Local social and economic development opportunities need to be promoted as far as possible. In accordance with the DoE's REIPPP, the proponent is required to assess the needs of the local communities in the vicinity of the proposed facility and ensure that a portion of the revenue generated from the facility is used to contribute to social upliftment in these communities. The proposed project therefore the potential to contribute to social improvement through investment into community upliftment projects. It is important that local community benefits and development targets are defined and aligned to local municipality objectives. This may include aspects such as supporting new local emerging entrepreneurs and youth and business skills development programmes.

CHANGE IN SENSE OF PLACE

The operation of the proposed project is likely to change in the overall nature of the area, specifically related to the development of infrastructure such as power evacuation pylons. A change in the sense of place will primarily result from the visual impact of the proposed infrastructure, namely powerline pylons. The site is unlikely to be visible from the nearest sensitive receptors (i.e. the N14 highway). A Visual Impact Assessment has been undertaken in support of the application which has identified and assessed the anticipated visual impacts of the project and where possible relevant recommendations in respect of mitigation of these impacts have been made.

Due to the location of the site in a sparsely populated area there are no settlements or communities within close proximity of the site. The change in sense of place during the operational phase is likely to be limited to local residents and tourists traveling on the N14 road network closest to the site. As tourism is not an important contributor to the Khâi-Ma Local Municipality and tourism interest in the immediate area is negligible, the change in landscape is not likely to have significant impact on the local economy.

ACCESS TO WATER RESOURCES

During the operational phase the project will require 550m³ of water per day (approximately 200 000m³ per annum) for makeup water for the steam generator; mirror washing; potable water requirements; and service water including fire protection. It is proposed that water will be supplied via pipeline from the Orange River. The operational phase of the proposed project could result in additional pressure on available water resources.

Currently 100% of local households in the Khâi-Ma Local Municipality are supplied with water (*pers comm* A Green, 2016). Sedibeng Water provides households, in Pella, Pofadder and Aggeneys, with water drawn from the Orange River. Supply to the Enamandla PV Site 4, via dedicated pipeline from the Orange River, will therefore not directly impact on current household supply. Opportunities for water efficiency to be affected within the operational requirements of the facility should be considered.

DECOMMISSIONING PHASE

LOSS OF PERMANENT EMPLOYMENT

There is the potential for the loss of the 68 skilled and 29 unskilled permanent employment positions following the closure and decommissioning of the Enamandla PV Site 4 facility. Due to the low number of permanent employees the overall impact of the loss of these jobs is not likely to be significant. Skills developed by employed individuals during the operational phase will be transferable to other similar facilities in the area or to other sectors.

GAIN OF SHORT TERM EMPLOYMENT

The decommissioning phase may require a limited number of short-term unskilled or semi-skilled labour to decommission the facility. These employees are likely to be sourced locally for a short term period. The number of decommissioning employment opportunities and the duration of the decommissioning phase are unknown at this stage. The sourcing of local labour has the potential to provide short term opportunities for social improvement for those employed individuals.

NUISANCE FROM DUST, NOISE AND TRAFFIC

The decommissioning phase of the proposed project will generate dust nuisance from the demolishing and dismantling of the facility. Noise and traffic impacts are likely to increase with the movement of trucks transporting rubble away from the site. There of no immediate sensitive receptors that are likely to be directly affected by these activities. The Traffic Impact Assessment

176

study has identified and assessed impacts associated with the decommissioning phase of the project and suitable mitigation recommended to reduce impacts as far as possible. Adequate mitigation to reduce dust and noise generation during the decommissioning phase must be included in the decommissioning EMPr.

Following the decommissioning and removal of the Enamandla PV Site 4 facility and subsequent rehabilitation of the site, there is likely to be a long term overall positive impact on local aesthetics and the broader landscape.

INCREASED RISK TO NEIGHBOURING LAND USERS

The decommissioning phase could result in an increased risk to neighbouring farmers, due to the presence of a labour force. This is likely to occur in areas surrounding the proposed project site and areas near to where labour is housed (if different). This could result in direct economic losses for these farmers (loss of stock, and damage to infrastructure), and could extend to greater community issues such as mistrust and conflict.

INCREASED RISK OF VELD FIRES

The decommissioning activities could result in veld fires which may impact neighbouring land users and farmers. This is particularly relevant considering the arid climate and the reliance on grazing land in the development area. This has the potential to impact on the livelihoods of neighbouring farmers through loss of grazing, stock and infrastructure.

NO-GO ALTERNATIVE IMPACTS

LOSS OF EMPLOYMENT AND LOCAL ECONOMIC DEVELOPMENT OPPORTUNITIES

Should the proposed Enamandla PV Site 4 facility not be developed, there will be a loss of 115 new employment opportunities in the construction phase and 43 permanent operational employment opportunities. In addition, the opportunities for local, regional and national economic development associated with this proposed project will not be realised.

MAINTENANCE OF THE EXISTING LANDSCAPE AND SENSE OF PLACE

In the event that the proposed Enamandla PV Site 4 facility is not developed, the existing landscape on the site will remain unchanged (farming). As there are a number of renewable energy projects proposed for the area, some of which are likely to be implemented within the next five to ten years, there is likely to be a change in the sense of place regardless of the implementation of Enamandla PV Site 4.

IMPACT ASSESSMENT

The impact assessment for the above mentioned impacts is included in **Table 9-9**. The impacts for alternative 1 and 2 are the same. Therefore, either alternative is considered acceptable from a socio-economic perspective.

		F	D	N4	D	0		0
Ref.		EXTENT			PROBABILITY			STATUS
		(E)	(D)	(M)	(P)	(S=(E+	D+M)*P)	(+ve or -ve)
	truction Phase							
Alterr	native 1 and 2	1						
	Impact	Increase in	employment	opportunitie	S		1	
	Without Mitigation	4	2	4	4	40	Medium	+ve
SE1	degree to which impact can be reversed:	None		·			-	
0,	degree of impact on irreplaceable resources:	None						
	With Mitigation	4	2	8	5	70	High	+ve
	Impact	Increased e	conomic de	velopment op	portunities			
	Without Mitigation	4	2	4	4	40	Medium	+ve
SE2	degree to which impact can be reversed:	None						
	degree of impact on irreplaceable resources:	None						
	With Mitigation	4	2	6	4	48	Medium	+ve
	Impact	Disruption c	ue to influx	of job seeker	S			
	Impact Without Mitigation	Disruption o	<mark>lue to influx (</mark> 2	<mark>of job seeker</mark> 6	<mark>s</mark> 5	50	Medium	-ve
E3	Without Mitigation degree to which	2	2	6				-ve
SE3	Without Mitigation degree to which impact can be	2 Medium - E impacts.	2	6	5			-ve
SE3	Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable	2 Medium - E impacts.	2	6	5			-ve
SE3	Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources:	2 Medium - E impacts. Low 2	2 Difficult to m	6 anage or co 6	5 ntrol influx o	f job see	kers and t	-ve he loca
SE3	Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources: With Mitigation	2 Medium - E impacts. Low 2	2 Difficult to m	6 anage or co 6	5 ntrol influx o	f job see	kers and t	-ve he loca
	Without Mitigationdegree to whichimpact can bereversed:degree of impact onirreplaceableresources:With MitigationImpactWithout Mitigationdegree to which	2 Medium - E impacts. Low 2 Increase in 2 Medium - D	2 Difficult to m 2 <u>communical</u> 2 Difficult to ma	6 anage or co 6 ble diseases 8	5 ntrol influx o 4 and reduced 4 trol communi	f job see 40 public hea 48	kers and t Medium alth Medium	-ve he loca -ve -ve
SE4 SE3	Without Mitigationdegree to whichimpact can bereversed:degree of impact onirreplaceableresources:With MitigationImpactWithout Mitigationdegree to whichimpact can be	2 Medium - E impacts. Low 2 Increase in 2 Medium - D permanently	2 Difficult to m 2 <u>communical</u> 2 Difficult to ma	6 anage or co 6 ble diseases 8 anage or con	5 ntrol influx o 4 and reduced 4 trol communi	f job see 40 public hea 48	kers and t Medium alth Medium	-ve he loca -ve -ve
	Without Mitigationdegree to whichimpact can bereversed:degree of impact onirreplaceableresources:With MitigationImpactWithout Mitigationdegree to whichimpact can bereversed:degree of impact onirreplaceable	2 Medium - E impacts. Low 2 Increase in 2 Medium - D permanently	2 Difficult to m 2 <u>communical</u> 2 Difficult to ma	6 anage or co 6 ble diseases 8 anage or con	5 ntrol influx o 4 and reduced 4 trol communi	f job see 40 public hea 48	kers and t Medium alth Medium eases whit	-ve he loca -ve -ve
	Without Mitigationdegree to whichimpact can bereversed:degree of impact onirreplaceableresources:With MitigationImpactWithout Mitigationdegree to whichimpact can bereversed:degree of impact onirreplaceablereversed:degree of impact onirreplaceableresources:	2 Medium - E impacts. Low 2 Increase in 2 Medium - D permanently High 2	2 Difficult to m 2 communical 2 Difficult to ma y impact loca	6 anage or co 6 8 anage or con al populations	5 ntrol influx o 4 and reduced 4 trol communi s	f job see 40 public hea 48 icable dis	kers and t Medium alth Medium eases whit	-ve he loca -ve -ve ch could

Table 9-9: Assessment of Social Impacts for Enamandia PV 4

	degree to which impact can be reversed:	High - Proje	ct could be r	emoved					
	degree of impact on irreplaceable resources:	Low							
	With Mitigation	2	2	4	3	24	Low	-ve	
	Impact	Nuisance fr	om noise, du	st and traffic	disturbances	6			
	Without Mitigation	2	2	4	4	32	Medium	-ve	
SEG					neasures to re e completely		se, dust ar	nd traffic	
	degree of impact on irreplaceable resources:	Low							
	With Mitigation	2	2	4	3	24	Low	-ve	
	Impact	Increased ri	sk to neighb	ouring land u	isers				
	Without Mitigation	2	2	6	3	30	Low	-ve	
SE7		High - The stock theft,		compensation	n to farmers f	or damag	e to infrast	ructure,	
0,	degree of impact on irreplaceable resources:	Low							
	With Mitigation	2	2	4	3	24	Low	-ve	
	Impact	Increased ri	sk of veld fir	es					
	Without Mitigation	2	2	6	4	40	Medium	-ve	
SE8		High - The provision of compensation to farmers for losses resulting from veld fires							
0)	degree of impact on irreplaceable resources:	Low							
	With Mitigation	2	2	4	3	24	Low	-ve	
Opera	tional Phase								
Altern	ative 1 and 2								
	Impact		mployment o						
	Without Mitigation	4	2	4	4	40	Medium	+ve	
SE9	degree to which impact can be reversed:	None							
	degree of impact on irreplaceable resources:	None							
	With Mitigation	4	2	8	5	70	High	+ve	

	Impact	Increased e	conomic dev	elopment op	portunities					
	Without Mitigation	4	4	2	3	30	Low	+ve		
SE10	degree to which impact can be reversed:	N/A								
S	degree of impact on irreplaceable resources:	Low								
	With Mitigation	4	4	4	4	48	Medium	+ve		
	Impact	Change in s	Change in sense of place							
	Without Mitigation	2	4 4 4 <mark>40 Medium</mark> -							
SE11	degree to which impact can be reversed:	High - remo	val of the pro	posed deve	lopment	<u>.</u>	3			
0)	degree of impact on irreplaceable resources:	Low								
	With Mitigation	2	4	4	4	40	Medium	-ve		
-	Impact	Access to w	ater resourc	es						
	Without Mitigation	3	4	6	2	26	Low	-		
SE12	degree to which impact can be reversed:	High - Good	ligh - Good water management and equitable provision							
0	degree of impact on irreplaceable resources:	Low - Acces	Low - Access to water, not water use.							
	With Mitigation	3	4	6	2	26	Low	-ve		
Decor	nmissioning Phase									
Altern	ative 1 and 2									
	Impact	Loss of perr	manent empl	oyment						
	Without Mitigation	2	5	4	3	33	Medium	-ve		
SE13	degree to which impact can be reversed:	N/A								
	degree of impact on irreplaceable resources:	Low								
	With Mitigation	2	5	2	3	27	Low	-ve		
	Impact	Gain of sho	rt term emplo	oyment						
SE14	Without Mitigation	2	1	6	3	27	Low	+ve		
<u>v</u>	degree to which impact can be reversed:	N/A								

	degree of impact on irreplaceable resources:	Low									
	With Mitigation	2	1	6	4	36	Medium	+ve			
	Impact	Nuisance fr	om dust, nois	se and traffic	;						
	Without Mitigation	2	1	4	4	28	Low	-ve			
SE15		High - Imp related impa		of EMPr me	easures to re	duce nois	se, dust an	d traffic			
	degree of impact on irreplaceable resources:	Low									
	With Mitigation	2	1	4	3	21	Low	-ve			
	Impact	Increased ri	isk to neighb	ouring land u	isers						
	Without Mitigation	2	1	6	3	27	Low	-ve			
SE16		High - The theft, etc.	provision of c	compensatio	n to farmers f	or damag	je to infrast	ructure,			
	degree of impact on irreplaceable resources:	Low									
	With Mitigation	2	1	4	3	21	Low	-ve			
	Impact	Increased ri	Increased risk of veld fires								
	Without Mitigation	2	2	6	4	40	Medium	-ve			
SE17		High - The µ fires	High - The provision of compensation to farmers for losses resulting from veld fires								
	degree of impact on irreplaceable resources:	Low									
	With Mitigation	2	2	4	3	24	Low	-			
No-Go	Alternative										
	Impact		tunity for protocol to the second secon		ean, renewa	ble energ	gy and ass	sociated			
	Without Mitigation	4	5	6	5	75	High	-ve			
SE18	degree to which impact can be reversed:	N/A									
	degree of impact on irreplaceable resources:	N/A									
	With Mitigation	4	5	6	5	75	High	-ve			

	Impact	Maintenand	laintenance of the existing landscape and sense of place								
	Without Mitigation	3	5	2	5	50	Medium	+ve			
SE19	degree to which impact can be reversed:							·			
	degree of impact on irreplaceable resources:	N/A									
	With Mitigation	3	5	2	5	50	Medium	+ve			

MITIGATION MEASURES

The following mitigation and management measures have been recommended:

- → Maximise local employment and business opportunities
 - Appointment of local contractors and use of local suppliers and manufacturers where possible.
 - Development of a database of local companies for service provision.
 - Target 40% of the construction labour and 60% during operation, particularly semi and unskilled opportunities could be sourced locally.
 - Communication with Khâi-Ma Local Municipality and community representatives in respect of employment opportunities.
 - Ongoing engagement with the Khâi-Ma Local Municipality in respect of anticipated community investment and upliftment projects.
 - Review of Department of Labour skills audits and undertake relevant skills development programmes targeted at local community members.
- → Minimise disruption caused by influx of job seekers
 - Communicate employment opportunities to Khâi-Ma Local Municipality, and community representatives to manage employment expectations as far as possible and to allow these parties to manage potential issues associated with influx of people.
 - Engage with, and gain support from, the Khâi-Ma Local Municipality in respect of accommodation of labour brought into the area by contractors / developers.
- → Minimise the increase in communicable diseases and reduced public health
 - Preparation and implementation of a labour force Health and Safety Plan.
 - In consultation with local HIV/AIDS organisations and government structures all contractors must design and implement a proactive and ongoing HIV/AIDS awareness and prevention campaign.
 - Provide opportunities for workers to go home over the weekends or regularly. The cost of transporting workers home and back should be the responsibility of the contractor.
 - All workers are to be transported back to their homes within 2 days of completion of the construction contract at the cost of the contractor.
- → Minimise nuisance from dust, noise and traffic
 - Implement EMPr conditions in respect of mitigating dust, noise and traffic related impacts.
 - Establish a grievance mechanism to provide a means for affected stakeholders to communicate.

- → Minimise risk to neighbouring land users
 - Development of a code of conduct for workers, signed by the contractor, and communicated to work force.
 - Contractor to be held liable for compensating farmers for any losses / damage that can be linked to workers.
- → Minimise risk of veld fires
 - EMPr to include mitigation in respect of activities that may pose a fire risk:
 - No open fires allowed for cooking / heating;
 - Activity that pose a fire risk to be properly managed and confined to a designated area;
 - Adequate fire-fighting equipment to be provided on site, and appropriate training conducted; etc.
- → Minimise impacts of loss of permanent employment
 - Relocation of employees to other renewable energy facilities where possible.
 - Provision of adequate retrenchment packages, that as a minimum meet relevant South African Labour legislation.

10 CUMULATIVE IMPACT ASSESSMENT

Although the S&EIR process is essential to assessing and managing the environmental and social impacts of individual projects, it often may be insufficient for identifying and managing incremental impacts on areas or resources used or directly affected by a given development from other existing, planned, or reasonably defined developments at the time the risks and impacts are identified.

The IFC Good Practice Handbook: Cumulative Impact Assessment and Management defines cumulative impacts as follows:

"Cumulative impacts are those that result from the successive, incremental, and/or combined effects of an action, project, or activity (collectively referred to in this document as "developments") when added to other existing, planned, and/or reasonably anticipated future ones. For practical reasons, the identification and management of cumulative impacts are limited to those effects generally recognized as important on the basis of scientific concerns and/or concerns of affected communities."

With reference to Enamandla PV 4, there are a number of EAs (either issued or in progress) within a 65km radius of the proposed project site, over and above the other projects within the larger BioTherm Solar Energy Development. These EAs are illustrated in **Figure 10-1** and detailed in **Table 10-1**.

Due to the number of similar applications in the area, all the specialist assessments include a cumulative environmental impact assessment. The total extent of the potentially affected land is approximately 58 097 ha.

It must be noted that while there are several approved EA's for various wind and solar energy projects, surrounding the proposed development site, EA's for these projects do not equate actual 'development'. The surrounding projects, except for the Preferred Bidders, are still subject to the Renewable Energy Independent Power Producer Procurement Programme (REIPPPP) bidding process like the Enamandla PV 4 project. Depending on the next bid window Enamandla PV 4, due to its competitive nature may be selected as a Preferred Bidder. Similarly other proposed renewable energy projects have received their EA several years ago, but have yet to secure Preferred Bidder status.

The specialist recommendations, mitigation measures and conclusions from the various similar developments in the area have been taken into consideration in the assessment of cumulative impacts and have informed the mitigation measures drafted for this project (**Appendix U**).

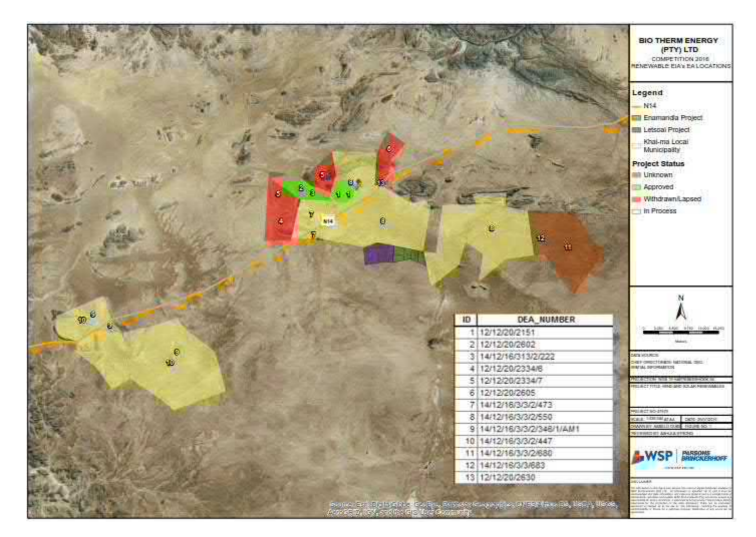


Figure 10-1: The Location of the Existing Environmental Authorisations within 65km of Enamandla PV 4

Proposed Enamandla PV 4 Project BioTherm Energy (Pty) Ltd Public WSP | Parsons Brinckerhoff Project No 47579 February 2017

DEA REFERENCE NUMBER		PROJECT TITLE	EAP	TECHNOLOGY	MegaWatt	Hectares	Project Status	EIA Studies Obtained (Y/N)
14/12/16/3/3/2/346/AM1 (Map ref: 9)	Amendment	Construction of the Wind and Photovoltaic (PV) Energy Facilities, including the construction of the Wind and PV Substations and Gridline Connections, near Springbok, within the Nama-Khoi Local Municipality, Northern Cape Province.	Aurecon South Africa (Pty) Ltd	Onshore Wind and Solar PV	75	46 535	In Process	Y
14/12/16/3/3/2/447 (Map ref: 10)	S&EIR	Construction of the Wind and Photovoltaic (PV) Energy Facilities, including the construction of the Wind and PV Substations and Gridline Connections, Near Springbok, within the Nama-Khoi Local Municipality, Northern Cape Province.	Aurecon South Africa (Pty) Ltd	Onshore Wind and Solar PV	1000	46 535	In Process	Y
12/12/20/2602 (Map ref: 2)	S&EIR	The Proposed Boesmanland Solar Farm Portion 6 (A Portion Of Portion 2), Farm 62 Zuurwater, Aggeneys, Northern Cape Province.	SRK Consulting (Pty) Ltd	Solar PV	75	200	Approved	Y
12/12/20/2334/6 (Map ref: 4)	S&EIR	Proposed Sato Energy Holdings Photovoltaic Project, Khâi Ma Local Municipality, Northern Cape.	SRK Consulting (Pty) Ltd	Solar PV	75	-	Withdrawn / Lapsed	N/A
14/12/16/3/3/2/473 (Map ref: 7)	S&EIR	75MW PV plant on the Farm Zuurwater No 62 in the Namakwa District, Northern Cape Province, Phase 4.	SRK Consulting (Pty) Ltd	Solar PV	75	222	In Process	Y

Table 10-1: Existing Environmental Authorisations within 65km of Enamandla PV 4

DEA REFERENCE NUMBER	EIA Process	PROJECT TITLE	EAP	TECHNOLOGY	MegaWatt	Hectares	PROJECT STATUS	EIA Studies Obtained (Y/N)
14/12/16/3/3/2/222 (Map ref: 3)	S&EIR	Proposed Boesmanland Solar Farm Portion 6 (A portion of portion 2) Farm 62 Zuurwater, Aggeneys, Northern Cape.	SRK Consulting (Pty) Ltd	Solar PV	75	200	Approved	N
12/12/20/2334/7 (Map ref: 5)	S&EIR	Proposed Sato Energy Holdings Photovoltaic Project, Khâi Ma Local municipality, Northern Cape.	SRK Consulting (Pty) Ltd	Solar PV	75	-	Withdrawn / Lapsed	N/A
14/12/16/3/3/2/550 (Map ref: 8)	S&EIR	Proposed Wind Energy Facility and Associated Infrastructure on Namies Wind Farm Pty Ltd, near Aggeneys, Northern Cape Province.	Savannah Environmental Consultants (Pty) Ltd	Onshore Wind	220	15	In Process	Y
12/12/20/2151 (Map ref: 1)	BAR	The Proposed Construction of a Photovoltaic Power Generation Facility within the Black Mountain Mining Area near Aggeneys in the Northern Cape Province.		Solar PV	19	19.5	Approved	N
12/12/20/2605 (Map ref: 6)	BAR	Proposed Gamsberg Solar Energy Project on Portion 1 of Farm 57 Aroams near Upington, Khâi-Ma Municipality, Northern Cape.	Savannah Environmental Consultants (Pty) Ltd	Solar PV	Unknown	-	Withdrawn / Lapsed	N/A
14/12/16/3/3/2/683 (Map ref: 12)	S&EIR	Proposed 75MW Korana Wind Energy Facility, near Poffader in the Northern Cape.	Savannah Environmental Consultants (Pty) Ltd	Onshore Wind	Unknown	3 257	Unknown	Y
14/12/16/3/3/2/680 (Map ref: 11)	S&EIR	Proposed 140MW Khâi-Mai Wind Energy Facility near Pofadder.	Savannah Environmental	Onshore Wind	Unknown	3 257	Unknown	Y

DEA REFERENCE NUMBER	EIA Process	PROJECT TITLE	EAP	TECHNOLOGY	MegaWatt	Hectares	Project Status	EIA Studies Obtained (Y/N)
	-		Consultants (Pty) Ltd					
12/12/20/2630 (Map Ref: 13)	S&EIR	Construction of the 70MW Orlight SA Photovoltaic Solar Power Plant on portion 1 of the farm Aroams 57 RD near Aggeneys within the Khai-Ma Local Municipality, Northern Cape Province	Digby Wells Environmental	Solar PV	40	116.18	Approved	Y
14/12/16/3/3/2/965	S&EIR	Proposed Letsoai CSP Site 1	WSP Environmental (Pty) Ltd	Solar CSP	150	1298	In Process	Y
14/12/16/3/3/2/964	S&EIR	Proposed Letsoai CSP Site 2	WSP Environmental (Pty) Ltd	Solar CSP	150	1203	In Process	Y
14/12/16/3/3/2/968	S&EIR	Proposed Enamandla PV Site 1	WSP Environmental (Pty) Ltd	Solar PV	75	405	In Process	Y
14/12/16/3/3/2/969	S&EIR	Proposed Enamandla PV Site 2 (Alternative)	WSP Environmental (Pty) Ltd	Solar PV	75	309	In Process	Y
14/12/16/3/3/2/970	S&EIR	Proposed Enamandla PV Site 3 (Alternative)	WSP Environmental (Pty) Ltd	Solar PV	75	345	In Process	Y
14/12/16/3/3/2/971	S&EIR	Proposed Enamandla PV Site 4 (Alternative)	WSP Environmental (Pty) Ltd	Solar PV	75	337	In Process	Y

DEA REFERENCE NUMBER	EIA Process	PROJECT TITLE	EAP	TECHNOLOGY	MegaWatt	Hectares	Project Status	EIA Studies Obtained (Y/N)
14/12/16/3/3/2/972	S&EIR	Proposed Enamandla PV Site 5 (Alternative)	WSP Environmental (Pty) Ltd	Solar PV	75	378	In Process	Y

10.1 SPECIALIST FINDINGS

SOILS AND LAND CAPABILITY

The renewable energy projects that have received Environmental Authorisation were investigated to determine any identified potential impacts on land capability. Overall the cumulative impact of the proposed Enamandla PV 4 and pipelines is deemed to be of 'Low' significance.

There was no fatal flaw identified in the cumulative impacts for the proposed BioTherm sites and the five proposed renewable energy projects. The loss of grazing land is unavoidable. If all the BioTherm Letsoai and Enamandla projects as well as the neighbouring facilities are built that will result in a total area of 54 639.5 ha being affected by the loss of grazing land. This impact was initially assigned a high environmental significance, which can be reduced to medium with the implementation of mitigation measures (i.e. keep the affected area to a minimal during the construction, operational and decommissioning phases). Potential impacts of soil erosion and spillage of hazardous substances were both classified with a low environmental significance, before and after mitigation measures.

BIODIVERSITY

The potential for cumulative impact in the area is a potential concern given the large number of different proposed renewable energy developments in the area. Although there are currently few preferred bidders, the projects are concentrated around the Aggeneys area and in the longer term a node of development is developing in this area (Figure 5). The total estimated direct footprint of the existing projects is estimated at around 800ha, with the proposed Letsoai and Enamandla projects adding approximately 2500ha to this, of which the PV 4 development would contribute approximately 200ha. In context, this is within an area of approximately 5000 square kilometers giving an impact of 0.66% of this area, which is not a significant direct impact at the landscape scale. Although this is largely concentrated within the open plains habitat of the Bushmanland Arid Grassland vegetation type, this is a widespread habitat of low fauna and flora diversity. Bushmanland Arid Grassland is one of the most extensive vegetation types in South Africa and the loss of 3000ha of this vegetation type is not significant either locally or regionally and the as mentioned already, the more sensitive elements of the landscape are currently outside of the development footprint.

In addition, not all of the authorized projects will ever be built under the REIPPP and ultimately, it is highly likely that the total extent of habitat lost to renewable energy development will remain relatively low at the landscape level. The contribution of the current project to cumulative habitat loss in the area, which can be estimated at approximately 200ha, is considered relatively low. Although the Letsoai and Enamandla projects would potentially have a large footprint should they all be built, they are adjacent to one another within a concentrated area and as such their impact would be lower than if they were dispersed more widely.

The contribution of the Enamandla PV4 development to cumulative impacts will be relatively low at 350ha of low sensitivity habitat. The development does however occur as part of a larger development consisting of 5 solar PV plants and 2 CSP plants, with a total footprint of more than 2000ha. As it is not possible to tell which of these will actually be built under the REIPPP, it is not possible to firmly predict the contribution of the PV 4 plant to cumulative impact in the area. However, at a broad scale, the area is not heavily developed and even with the development of several of the other proposed developments in the area, the overall level of cumulative impact in the area, which is considered to be the least sensitive habitat of the area. Provided that the deep sands of the Koa River valley itself and the inselbergs with their plateaus and surroundings toeslopes remain relatively free of development, then the overall impact of development on biodiversity in the area will be relatively low.

The loss of unprotected vegetation types may impact the countries' future ability to meet its conservation targets. The area has been identified as an NPAES focus area and development within this area may compromise the value of the area for future conservation area expansion. However, the affected Bushmanland Arid Grassland vegetation type is extensive and the extent of habitat loss from the development (350ha) would not significantly impact the remaining extent of this vegetation type, either locally or regionally.

AVIFAUNA

Possible impacts by renewable energy projects on birds within this area are temporary Possible impacts by renewable energy projects on birds within this area are temporary displacement due to disturbance associated with the construction of the solar plant and associated infrastructure, collisions with the solar panels and solar panels, burning due to solar flux (only relevant to power tower CSP plants), permanent displacement due to habitat transformation, drowning in evaporation ponds, entrapment in perimeter fences and collisions with the associated power lines resulting in mortality. The total estimated area that could potentially be affected by renewable projects are approximately 50 366 ha, or 3.7% of the land surface within the 65km radius . The actual footprint is likely to be smaller, as this figure is based largely on land parcel size, and not the actual infrastructure footprint.

Apart from renewable energy developments, several other threats are currently facing avifauna within this area (Marnewick et al. 2015):

- → There is a history of overstocking in this region, which has led to degradation of habitat. Many ranchers trying to make a living on properties that are economically unviable overexploited the vegetation. Trampling by cattle added to the reduction in vegetation cover and caused erosion and the shifting of dunes. Approximately 75% of optimal habitat for the Red Lark has been lost over the past century. The disappearance of the Red Lark from ranches where dune grassland has been replaced by ephemerals is probably linked to the reduction in grass awns for nesting, shelter and invertebrate and plant foods. In recent years, there has been a shift from cattle ranching to raising sheep and goats on many farms in the region. However, overstocking and overgrazing continue to pose a threat.
- → There is a serious threat from climate change. It is predicted that temperatures will increase and rainfall decrease sharply in arid areas such as Bushmanland. Locally resident endemic larks are at risk. Vegetation change will have marked effects on species such as the restrictedrange, habitat-specific Red Lark. Increased CO2 can lead to the increase of shrubs at the expense of grasses, causing a shift in vegetation diversity and structure and making habitat unsuitable for some species. It is expected that the Red Lark will not meet the challenge of global warming.
- → Droughts are expected to become more severe because of climate change, and birds will have to cope with greater food variability, unsuitable habitats, different predators, parasites and diseases, and competition. Nomadic species, such as Stark's Lark, may find it easier to cope, only having to decide where to go. But resident species, like Sclater's Lark and Red Lark, are more likely to remain in their patch and use available resources as best they can. Large, mainly resident species that depend on rainfall are also at risk. They would include territorial eagles, such as Verreauxs' Eagle and Martial Eagle. Certain behavioural traits of these birds, such as extended parental care and slow reproductive rates, are likely to increase their vulnerability to climate change.
- → Other significant threats are the development of new mines, the expansion of irrigation along the Orange River, the extensive invasion of mesquite (Prosopis sp.) along the Orange River banks and drainage lines, and new power lines and transmission lines from substations to renewable energy facilities.

The five PV sites are approximately 1 800 ha in extent, which is approximately 0.13% of the total land surface within a 65km radius around the proposed development. The greatest potential

concern is for the Red Lark, due to its highly restricted range. This area also contains the whole of the Koa River Valley. Dean et al. 1991 estimated the total suitable habitat dune habitat for Red Larks at about 140 000 ha, centred around the Koa Valley. This figure is probably too conservative for the following reasons:

- → Dean makes the following statement in the Red Lark SABAP1 species account (Harrison et al. 1997)" atlas records, particularly in the eastern parts of its range, suggest it may be more common and widespread than previously thought"
- → Red Larks are regularly recorded in what would be considered sub-optimal habitat e.g. at wind farm sites 80km south of the Koa Valley near Loeriesfontein. The implication of this is that the species is in all likelihood more common outside of typical dune habitat than was previously thought. It seems therefore that Bushmanland Basin Shrubland, of which a total of more than 3 million hectares is contained within the distribution range of the Red Lark, could potentially contain much larger numbers of the species than has been assumed up to now, especially in areas with an abundance of "white grasses".

Red Larks were not encountered in high densities at the site during the pre-construction monitoring, indicating that the habitat may not be optimal for the species. It may be that the almost total lack of any shrubs at the development area is an inhibiting factor, as the species likes to perch on a shrub when calling (pers. obs). The relatively small size of the proposed development footprint, coupled with the low densities of priority species, particularly Red Lark, leads to the conclusion that the cumulative impact of the PV 4 facility on priority avifauna should, with appropriate mitigation, in all likelihood be low.

SURFACE WATER

The renewable energy projects that have received Environmental Authorisation were investigated to determine any identified potential impacts on freshwater habitats. Overall the impact of the proposed Enamandla PV 4 and pipelines is deemed to be of 'Low' significance.

None of the proposed BioTherm sites intersect any identified freshwater habitats, however the associated pipelines may potentially traverse riparian systems. The anticipated impacts during the construction, operational and decommissioning phases are expected to be the same as those summarised above for Enamandla PV 4.

Similarly, the additional proposed renewable projects adjacent to the BioTherm sites, are expected to have the similar impacts to those identified for the BioTherm sites, however several of these project sites intersect freshwater habitats. Therefore the cumulative impact is also deemed to be low.

HERITAGE

In general, archaeological material which is scattered across the landscape is of low significance and no mitigation has been proposed to mitigate potential impacts. There are occasional archaeological sites, usually around stone basins ("klipbakke") in which water accumulate, which are of high significance. These sites are highly visible and need to be avoided. Only one such site was found during our survey, and it is outside the study area.

In general, the farms in this area are large, and there are very few sites which have buildings older than 60 years. Cumulative impacts to the built environment are equally low. The only exception which has been recorded in this general area, is the abandoned village of Namies to the east.

The cumulative impacts to graves are very low. Very few graves have been recorded in this general area. The only impact which may be anticipated is that of the cumulative impacts on the cultural landscape.

The only landscape feature which is of cultural significance in this area is the Gamsberg. Morris (2010) has reviewed the literature of a possible Bushmen massacre in a kloof on the Gamsberg and he has noted that "recently appreciation has emerged regarding the genocide against the Bushmen in this area, with certain mountains, like the Gamsberg, being likely massacre sites". It must be emphasized that no further information is available with respect possible declaration of the Gamsberg. Clearly, the increase in renewable energy facilities around the Gamsberg will result in a cumulative visual impact on the cultural landscape.

VISUAL

Cumulative effects, relate to alterations to the perception of character arising from the visibility of the proposed development in conjunction with other solar and wind farms within the study area. Such cumulative effects would be expected to arise during the latter stages of the construction phase and throughout the operational phase.

The assessment considers two types of cumulative visual effect, namely effects arising from combined and sequential views. These comprise:

- → Combined views which "occur where the observer is able to see two or more developments from one viewpoint. Combined visibility may either be in combination (where several facilities are within the observer's arc of vision at the same time) or in succession (where the observer has to turn to see the various facilities)"
- → Sequential views which "occur when the observer has to move to another viewpoint to see different developments" (Vissering, 2011).

It is not possible to accurately estimate the significance of the cumulative impacts as not all facilities granted environmental approval will be constructed. Without knowing which combination of the 16 applications (10 listed above and 6 other potential BioTherm projects) will be built, there are 65 535 possible scenarios. However, what should be taken into consideration by the decision making authorities regarding cumulative visual impact is noted below:

- → The total area affected by all 10 projects considered above is 50364.5 ha. If all the BioTherm Letsoai and Enamandla projects are approved that will result in a total area of 54 639.5 ha.
- → A high concentration of solar and wind energy developments will have a greater impact on the visual landscape and will alter the visual character to a greater degree.
- → If constructed, Namies Wind, Zuurwater PV, Boesmanland PV, Orlight PV and Springbok Solar and Wind facilities are likely to be sequentially visible from the N14, along this stretch of the road. The BioTherm Letsoai and Enamandla projects may contribute to this impact, but are unlikely to be highly visible from the N14, particularly if Namies is constructed, as they lie inland from the N14, behind the Namies Wind facility site.
- → If constructed, Namies Wind, Korona Wind and Poortjies Wind facilities together with the BioTherm facilities are likely to be sequentially visible from the Loop 10 Road. Again the Biotherm projects are sited further away from the road than the other sites and are likely to be obscured from view by the other wind farms (assuming they are all constructed).
- → Projects within a 6km radius of Enamandla PV 4 may have a combined visual impact from some viewpoints, these include both Letsoai CSP Sites, the 4 other Enamandla Projects and a three of the Namies Wind Facility sites.
- → The impact of Enamandla PV 4 on the landscape is rated as medium impact in this VIA and it is reasonable to assume that the cumulative impact of any combination of the above projects will have a higher impact on the landscape. However, the BioTherm sites are least likely to contribute to the cumulative impact from the main roads and viewpoints.
- → There are not many mitigation measures that can significantly reduce the cumulative visual impact, but screening along the N14 is possible and the consistent implementation of mitigation

measures across all projects can help to reduce visual impact to some extent. Additionally koppies and mountains in the area will partially obscure developments from some viewpoints along the N14. Mitigation measures are discussed in Chapter 6 below.

- → In considering the bigger picture, having energy projects concentrated in indentified areas or zones can be preferable, but opinion regarding this differs and some literature indicates that from a visual perspective greater distance between projects is less visually intrusive.
- → If the planning and environmental authorities have decided and approved the REDZ as a guiding tool/strategy, it follows that there will be higher cumulative visual impact within these zones. The other alternative is to ensure developments are specified distances away from any other development, which would result in lower cumulative visual impact but smaller visual impacts scattered across a greater area. Guidelines specific to this are not yet available and given the high number of approved applications that are never constructed, this could put potential renewable energy providers at a significant and unnecessary disadvantage. Guidelines and timeframes will therefore need to be carefully considered.

TRAFFIC

The maximum traffic generation of each site occurs at an unknown future time period that cannot be determined from the information available. It is unlikely that these impacts will occur at the same time, therefore no cumulative traffic impact is foreseen. It should be noted that the significance of the traffic impact of each of these facilities is expected to be similar to the Letsoai and Enamandla facilities, namely Low or Medium.

SOCIAL

The implementation of numerous renewable energy project in the local municipal area will result in significant increased employment and local economic development opportunities which are considered highly significant in the context of high unemployment and the need to generate local economic growth. The projects proposed for the area have the potential to change local employment patterns and provide more versatility in respect of skills and service offerings. A number of negative impacts may occur as a result of the combined implementation of energy projects including increased pressure on local services as a result of the influx of labour and job seekers into the area. The rural character of the landscape will change as a result of the visual impacts associated with collective projects. Currently there are no significant constraints on water resources, however the collective implementation of numerous renewable projects as well as other sector requirements for water may place pressure on available water resources.

The mitigation of cumulative impacts needs to be addressed on a cumulative scale i.e. one project cannot seek to address the cumulative issues associated with a series of projects. The relevant authorities, and particularly Khâi-Ma Local Municipality, therefore need to be involved in the identification of suitable mitigation measures in respect of renewable energy development at a strategic level in the area. There is an existing development forum which meets monthly and includes representation from all the renewable energy companies in the Khâi-Ma Local Municipality, community trusts, and the municipality (*pers comm*, A Green, 2016). It is recommended that this forum is used to address potential cumulative impacts. In respect of water provision, the Department of Water and Sanitation is responsible for the equitable allocation of water across all development sectors.

INCREASED LOCAL ECONOMIC DEVELOPMENT OPPORTUNITIES

Currently BMM is the principle employer within the local municipality, pinning mining as the key local economic driver. One PV facility (Scuit-Klip) has been constructed 72 km northeast of the site, and a few of the nearby proposed facilities have been awarded preferred bidder status include two BioTherm developments. There are no other significant economic activities within the local area, with agricultural, tourism and social services sectors currently providing the main source of (limited) employment in the local economy.

The construction and operation of a number of solar and wind projects within the area between Springbok and Pofadder will contribute collectively towards a significant increase in local employment and business development opportunities within the local municipality. The proposed development of numerous renewable projects in the municipal area provides the impetus for the development of Small, Medium, and Micro-Sized Enterprises (SMME) which has the potential to drive economic growth and provide employment.

The provision of services by existing local communities, and the development of new opportunities through the presence of new residents (temporary and permanent) during construction and operational phases could present numerous economic development opportunities through services such as accommodation, transport provision, catering, and cleaning services.

Through the evaluation of specialist studies undertaken in support of application for EA for other renewable energy projects, the positive impacts associated with job creation and economic development are clearly identified.

INCREASED PRESSURE ON LOCAL SERVICE PROVISION

The development of numerous renewable energy projects within the Khâi-Ma Local Municipality is likely to put significant pressure on the local municipalities and communities. The proposed project is one of eight proposed solar facilities within the local area, and could potentially contribute towards this pressure.

The most significant challenge which faces the local municipality relates to the accommodation of large numbers of people related to the development of multiple projects. This poses both housing and services related implications for the municipality (*pers comm* A Green, 2016). There may be opportunities for these developments to assist the local municipalities by supplying services and infrastructure to local communities in addition to the proposed projects. These opportunities need to be identified and discussed between the development proponents and the Khâi-Ma Local Municipality.

CHANGE IN SENSE OF PLACE

The nature of the landscape will change significant as a result of the development of numerous renewable energy projects. The Visual Impact Assessment has considered the cumulative impacts as part of the scope of this study. A change in sense of place can impact on other aspects such as tourism.

Tourism is not a significant contributor to the Khâi-Ma Local Municipality, and as such it is unlikely that the development of multiple renewable projects will have negative economic impacts in respect of the tourism sector (*pers comm* A Green, 2016).

CHANGE TO EMPLOYMENT PATTERNS

With the development of a number of solar facilities within the local area, there is potential for the broad change in nature of businesses and employment patterns within the local area. The potential economic investment, business development in the area, and an overall awareness of different types of employment opportunities could result in people changing employment sectors.

Currently local employment is predominantly in mining and agriculture-based sectors. There is a potential for this to shift towards construction and services sector employment as new opportunities could be perceived as more favourable to existing opportunities. In addition, the proposed renewable project will provide the incentive for entrepreneurship and development of SMME's to support and service the renewable energy sector. Creation of employment apportunities and a change in employment patterns provides the foundation for skills development and in the long term will provide a level of resilience within the work force in the local area.

ACCESS TO WATER RESOURCES

There are numerous proposed renewable energy projects, as well as a new mining operation within the local area (Gamsberg Mine). Currently there is no storage of water in respect of supply to residents and activities in the area (*pers comm* A Green, 2016). Should all of the proposed renewable energy project be authorised and constructed, there may be pressure on water supply from the Orange River.

There are a number of agricultural development projects that are being considered and implemented for Pella, Onseepkans and Witbank. It is important that there is sufficient water to support all of these projects, and to sustain the existing agricultural activities established along, and highly dependent on, the Orange River (*pers comm* A Green, 2016). The cumulative impact on water resources has the potential to impact on the local socio-economic environment if this resource is not managed equitably and responsibly. Alternative water supply options, such as groundwater, may need to be considered. Abstraction of ground and surface water is licensed by the Department of Water and Sanitation, who is ultimately responsible for its allocation.

10.2 CUMULATIVE ASSESSMENT

The results of the cumulative impact assessment are included in Table 10-2.

 Table 10-2:
 Assessment of cumulative impacts associated with the BioTherm Solar Energy

 Development together with proposed surrounding developments

			· · · · ·		1						
		EXTENT	DURATION	Magnitude	PROBABILITY	SIGNIFICA	NCE	STATUS			
Ref.		(E)	(D)	(M)	(P)	(S=(E+	D+M)*P)	(+ve or -ve)			
Soils	and Land Capability										
	Impact				sed for sheep acility and as						
	Without Mitigation	2	4	8	5	70	High	-ve			
SLC-C1	degree to which impact can be reversed:	Medium	Jium								
S	degree of impact on irreplaceable resources:	Low									
	With Mitigation	1	4	6	5	55	Medium	-ve			
Biodiv	versity						<u>.</u>				
	Impact		habitat loss scape conne		on broad-sca	le ecolog	ical proces	ses and			
	Without Mitigation	2	5	6	4	52	Medium	-ve			
B-C1	degree to which impact can be reversed:	Medium									
	degree of impact on irreplaceable resources:	Low	_ow								
	With Mitigation	2	4	4	2	20	Low	-ve			
5	Impact	Reduced at	oility to meet	conservatior	n targets						
B-C2	Without Mitigation	2	4	4	3	30	Low	-ve			

	degree to which impact can be reversed:	High								
	degree of impact on irreplaceable resources:	Low								
	With Mitigation	2	4	4	2	20	Low	-ve		
Avifau	ina	:	:	:	:		,			
	Impact				una: disturba pment in fend		itat transfo	rmation,		
	Without Mitigation	2	4	4	3	30	Low			
AVI-C3	degree to which impact can be reversed:	Low. The in	ow. The impact of habitat transformation cannot be effectively mitigated							
4	degree of impact on irreplaceable resources:		ow. The total available habitat taken up by renewable energy projects are still elatively small							
	With Mitigation	2	4	4	2	20	Low			
Surfac	ce Water									
	Impact	Cumulative	Cumulative impact of water resources and wetlands							
	Without Mitigation	2	1	2	2	10	Low	-ve		
SW-C4	degree to which impact can be reversed:	High								
IS	degree of impact on irreplaceable resources:	Low								
	With Mitigation	2	1	2	2	10	Low	-ve		
Herita	ge	:	:	;	1		,			
	Impact	Cumulative	impacts to s	catters of sto	one artefacts					
	Without Mitigation	1	5	2	3	24	Low	-ve		
H-C5	degree to which impact can be reversed:	Destruction	of archaeolo	ogical materi	al cannot be	reversed.	1			
T	degree of impact on irreplaceable resources:	The archae	ological mate	erial is of low	/ significance	, the impa	cts will be l	ow.		
	With Mitigation	1	5	2	3	24	Low	-ve		
	Impact	Potential im	pacts to hun	nan remains,	/graves		•			
	Without Mitigation	2	5	8	2	30	Low	-ve		
H-C6	degree to which impact can be reversed:	Destruction	to human re	mains canno	ot be reversed	d.	1			
	degree of impact on irreplaceable resources:	Human rem should be a		sidered a ve	ry sensitive h	eritage res	source and	impacts		

		1		1	1		1			
	With Mitigation	2	5	4	2	22	Low	-ve		
Visua	l						, 			
	Impact	Cumulative	visual impac	t of renewab	le energy fac	ilities				
	Without Mitigation	2	4	8	5	70	High	-ve		
V-C7		The visual removed.	e visual impact can completely reversed after closure of facility, if tower noved.							
>	degree of impact on irreplaceable resources:	No impact proposed.	on irreplace	eable resou	rce, if landfo	orms rem	ain unaffe	cted as		
	With Mitigation	2	4	8	5	70	High	-ve		
Traffi	C	1	l		1					
	Impact	Cumulative	traffic impac	t						
	Without Mitigation	2	2	2	4	24	Low	-ve		
T-C8	degree to which impact can be reversed:	Temporary	impact, no lc	ng term effe	ct					
	degree of impact on irreplaceable resources:	N/A	/A							
	With Mitigation	2	2	2	4	24	Low	-ve		
Socia	1	-	1	1	1		! 			
	Impact	Increased lo	ocal econom	ic developme	ent opportunit	ties				
	Without Mitigation	3	4	8	5	75	High	+ve		
SE-C9	degree to which impact can be reversed:	N/A	N/A							
S	degree of impact on irreplaceable resources:	Low								
		•								
	With Mitigation	3	4	8	5	75	High	+ve		
	With Mitigation		4 essure on loo			75	High	+ve		
	_					75 52	High Medium	+ve -ve		
E-C9	Impact Without Mitigation	Increase pro 3	<mark>essure on loc</mark> 4	<mark>cal service p</mark> 6	rovision	<mark>52</mark>	Medium			
SE-C9	Impact Without Mitigation degree to which impact can be	Increase pr 3 Medium - M	<mark>essure on loc</mark> 4	<mark>cal service p</mark> 6	rovision 4	<mark>52</mark>	Medium			
SE-C9	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable	Increase pr 3 Medium - M	<mark>essure on loc</mark> 4	<mark>cal service p</mark> 6	rovision 4	<mark>52</mark>	Medium			
SE-C9 SE-C9	Impact Without Mitigation degree to which impact can be reversed: degree of impact on irreplaceable resources:	Increase pro 3 Medium - M Low 3	essure on loo 4 lay be mitiga	cal service p 6 ted but diffic	rovision 4 ult to reverse	52 once in p	Medium lace	-ve		

	degree to which impact can be reversed:	High - Proje	ct could be r	emoved						
	degree of impact on irreplaceable resources:	Low								
	With Mitigation	3	4	4	3	33	Medium	-ve		
	Impact	Change in e	employment	patterns						
	Without Mitigation	3	4	2	3	27	Low	+ve		
SE-C9	degree to which impact can be reversed:	Medium - M	ledium - May be mitigated but cannot be completely reversed once in place							
N	degree of impact on irreplaceable resources:	Low	_OW							
	With Mitigation	3	4	2	3	27	Low	+ve		
	Impact	Access of w	ater resourc	es						
	Without Mitigation	3	4	6	4	52	Medium	-ve		
SE-C9	degree to which impact can be reversed:	High - Gooc	l water mana	agement and	equitable pro	ovision				
SE	degree of impact on irreplaceable resources:	Low - Acces	ss to water, r	not water use).					
	With Mitigation	3	4	6	4	52	Medium	-ve		

10.3 CUMULATIVE SUMMARY

Table 10-3 provides a summary of the overall impact significance per aspect per project within a 65 km radius of the BioTherm Solar Development.

Table 10-4 provides a summary of the overall impact significance per aspect per project, including the BioTherm Solar Developments.

In order to graphically illustrate this information, the impact ratings were allocated the following numerical values:

- \rightarrow Low = 1
- \rightarrow Medium = 2
- \rightarrow High = 3
- \rightarrow No data available = 0

Figure 10-2 and **Figure 10-3** provide graphical illustrations of the overall cumulative impact per aspect with and without the BioTherm Development respectively.

				Імра	стѕ			
DEA REFERENCE		Biodiversity	Heritage	Land Capability	Surface Water	Social	Visual	Traffic
14/12/16/3/3/2/346/AM1	1 (-)	1 (-)	1 (-)	1 (-)	1 (-)	2 (+)	2 (-)	2 (-)
14/12/16/3/3/2/447	1 (-)	1 (-)	1 (-)	1 (-)	1 (-)	2 (+)	2 (-)	2 (-)
12/12/20/2602	2 (-)	2 (-)	1 (-)	1 (-)	1 (-)	0	0	0
14/12/16/3/3/2/473	1 (-)	2 (-)	1 (-)	2 (-)	1 (-)	3 (+)	2 (-)	1 (-)
14/12/16/3/3/2/550	1 (-)	1 (-)	1 (-)	1 (-)	1 (-)	3 (+)	3 (-)	2 (-)
14/12/16/3/3/2/683	1 (-)	2 (-)	1 (-)	2 (-)	1 (-)	3 (+)	2 (-)	1 (-)
14/12/16/3/3/2/680	1 (-)	2 (-)	1 (-)	2 (-)	1 (-)	3 (+)	2 (-)	1 (-)
12/12/20/2630	1 (-)	2 (-)	1 (-)	1 (-)	1 (-)	3 (+)	2 (-)	1 (-)

 Table 10-3:
 Summary of the Overall Impact Significance per Aspect per Project (excluding the BioTherm Development)

 Table 10-4:
 Summary of the Overall Impact Significance per Aspect per Project (including the BioTherm Development)

				Імра	стѕ			
DEA REFERENCE	Avifauna	Biodiversity	Heritage	Land Capability	Surface Water	Social	Visual	Traffic
14/12/16/3/3/2/346/AM1	1 (-)	1 (-)	1 (-)	1 (-)	1 (-)	2 (+)	2 (-)	2 (-)
14/12/16/3/3/2/447	1 (-)	1 (-)	1 (-)	1 (-)	1 (-)	2 (+)	2 (-)	2 (-)
12/12/20/2602	2 (-)	2 (-)	1 (-)	1 (-)	1 (-)	0	0	0
14/12/16/3/3/2/473	1 (-)	2 (-)	1 (-)	2 (-)	1 (-)	3 (+)	2 (-)	1 (-)
14/12/16/3/3/2/550	1 (-)	1 (-)	1 (-)	1 (-)	1 (-)	3 (+)	3 (-)	2 (-)
14/12/16/3/3/2/683	1 (-)	2 (-)	1 (-)	2 (-)	1 (-)	3 (+)	2 (-)	1 (-)
14/12/16/3/3/2/680	1 (-)	2 (-)	1 (-)	2 (-)	1 (-)	3 (+)	2 (-)	1 (-)
12/12/20/2630	1 (-)	2 (-)	1 (-)	1 (-)	1 (-)	3 (+)	2 (-)	1 (-)
14/12/16/3/3/2/965	1 (-)	1 (-)	1 (-)	2 (-)	2 (-)	3 (+)	3 (-)	1 (-)
14/12/16/3/3/2/964	1 (-)	1 (-)	1 (-)	2 (-)	2 (-)	3 (+)	3 (-)	1 (-)
14/12/16/3/3/2/968	1 (-)	1 (-)	1 (-)	2 (-)	1 (-)	3 (+)	3 (-)	1 (-)
14/12/16/3/3/2/969	1 (-)	1 (-)	1 (-)	2 (-)	1 (-)	3 (+)	3 (-)	1 (-)
14/12/16/3/3/2/970	1 (-)	1 (-)	1 (-)	2 (-)	1 (-)	3 (+)	3 (-)	1 (-)
14/12/16/3/3/2/971	1 (-)	1 (-)	1 (-)	2 (-)	1 (-)	3 (+)	3 (-)	1 (-)
14/12/16/3/3/2/972	1 (-)	1 (-)	1 (-)	2 (-)	1 (-)	3 (+)	3 (-)	1 (-)

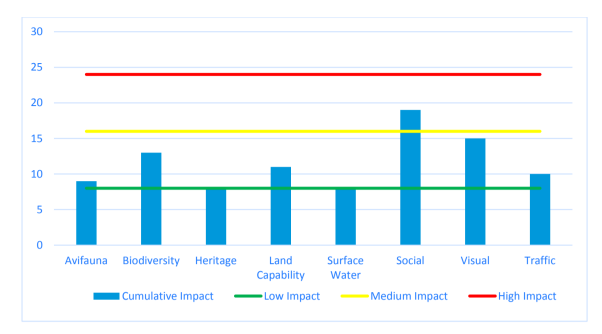


Figure 10-2: Graphical Illustration of the Overall Cumulative Impact per Aspect (excluding the BioTherm Development)

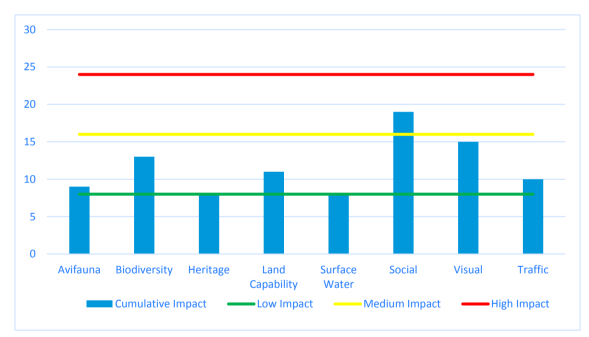


Figure 10-3: Graphical Illustration of the Overall Cumulative Impact per Aspect (including the BioTherm Development)

Considering the findings of the specialist assessments together with the consolidated information presented in the graphs above, the cumulative impacts for the proposed Enamandla PV 4 project will be acceptable. The cumulative impact can be rated as medium to low for all aspects except social, which can be rated as a medium to high positive impact. It can be concluded that the development of the Enamandla PV 4project and the other renewable energy projects in the region are acceptable and will not result in an unacceptable loss or risk or an increase in impacts.

200

11 ENVIRONMENTAL IMPACT STATEMENT

The essence of any S&EIR process is aimed at ensuring informed decision-making, environmental accountability, and to assist in achieving environmentally sound and sustainable development. In terms of NEMA, the commitment to sustainable development is evident in the provision that "development must be socially, environmentally and economically sustainable.... and requires the consideration of all relevant factors...". NEMA also imposes a duty of care, which places a positive obligation on any person who has caused, is causing, or is likely to cause damage to the environment to take reasonable steps to prevent such damage. In terms of NEMA's preventative principle, potentially negative impacts on the environment and on people's environmental rights (in terms of the Constitution of the Republic of South Africa, Act No. 108 of 1996) should be anticipated and prevented, and where they cannot be altogether prevented, they must be minimised and remedied in terms of "reasonable measures".

In assessing the environmental feasibility of Enamandla PV 4, the requirements of all relevant legislation have been considered. The identification and development of appropriate management and mitigation measures that should be implemented in order to minimise potentially significant impacts associated with the project, has been informed by best practice principles, past experience and the relevant legislation (where applicable).

The conclusions of this EIA are the result of comprehensive assessments. These assessments were based on issues identified through the S&EIR process and the parallel process of public participation. The public consultation process has been undertaken according to the requirements of NEMA and every effort has been made to include representatives of all stakeholders within the process.

11.1 **PROJECT SUMMARY**

BioTherm has proposed a solar energy development on Farm Hartebeest Vlei 86 (SG Code: C0530000000008600000), located approximately 13km southeast of Aggeneys located within the Khâi-Ma Local Municipality under the jurisdiction of the Namakwa District Municipality, in the Northern Cape Province of South Africa. The solar energy development will consist of two 150MW Concentrating Solar Power (CSP) projects referred to as Letsoai CSP 1 and 2; and five 75MW Solar Photovoltaic (PV) projects referred to as Enamandla PV 1 – 5. This EIA report is specifically applicable to the Enamandla PV 4 project. Table 11-1 provides a summary of the Enamandla PV 4 project.

PROJECT COMPONENT	DETAILS / DIMENSIONS / DESCRIPTION
Location of the Site	Farm Hartebeest Vlei 86, approximately 13km southeast of Aggeneys located within the Khâi-Ma Local Municipality under the jurisdiction of the Namakwa District Municipality
Facility Area	337 ha
SG Codes	C053000000008600000
Site Access	The existing "Namies Lus 10" access at km 110.2 of the N14/1
Technology	Photovoltaic Panels with either fixed axis mounting or single axis tracking solutions. Panels will be crystalline silicon or thin film technology
Generation capacity	75MW

Table 11-1: Enamandla PV Project Summary

PROJECT COMPONENT	DETAILS / DIMENSIONS / DESCRIPTION				
Number of panels	Approximately 281,000 to 274,000				
Area occupied by each panels	Approximately 2 m ² /panel				
Dimensions of solar PV panels	1956mm x 992mm x40mm				
Panel Height and orientation	Approximately 4 - 6m				
Area of preferred PV array	Approximately 350 Ha				
Foundation specifications and dimensions	Concrete or rammed pile				
Footprint of Operations and Maintenance building(s)	Approximately 225m ²				
Area of preferred construction laydown area	To be confirmed based on the conceptual layout				
Temporary and permanent	mporary laydown of 5Ha.				
laydown area dimensions	Permanent laydown for the containers will be required for the storage of spares, which is to be located close to the Operations and Maintenance building.				
Cement Batching Plant	Gravel and sand will be stored in separate heaps whilst the cement will be contained in a silo. The actual mixing of the concrete will take place in the concrete truck. The footprint of the plant will be in the order of 0.25ha. The maximum height of the cement silo will be 20m. This will be a temporary structure during construction.				
Access Road	An existing road currently provides access to the site off the N14. It is proposed that this road may be upgraded.				
Width of internal roads	Approximately 5m				
Length of internal roads	To be confirmed based on the concept layout				
Type and height of fencing	Galvanized steel type at approximately 2m high				
Sewage	Septic tanks (with portable toilets during the construction phase)				
Footprint of internal on-site substation	Internal on-site Substation will occupy a footprint area of approximately 2.25ha				
Power Evacuation					
Specifications of Onsite Switching Stations, Transformers, Onsite Cables etc	There will be an onsite substation connected to the facility power island which is comprised of the steam turbine generator transformer. The power-island will be linked to the onsite substation using suitable underground cables (except where a technical assessment suggest that overhead lines are applicable).				
Footprint of Onsite Substation	Substation will occupy a footprint area of approximately 2.25ha				
On-site Substation Capacity	Up to 132 kV				
Capacity of powerlines between Onsite Substation and Common Substation	132kV				

PROJECT COMPONENT	DETAILS / DIMENSIONS / DESCRIPTION
Width of the Powerline Servitude (132kV) between Onsite Substation and Common Substation	31-36 m
Powerline Tower Types and Height (between Onsite Substation and Common Substation)	Tower (suspension / strain) / Steel monopole structure, which may be self-support or guyed suspension.
List of Additional Infrastructure to be Built	 → Access roads and internal roads. → Administration, staff accommodation, control, workshops, water treatment plant and warehouse buildings

11.2 ENVIRONMENTAL SENSITIVITIES

The specialist studies undertaken during both the scoping and EIA phases of the project identified a number of sensitive areas within the broader solar development area. These areas were confirmed through site visits and further detailed investigations. A sensitivity map for the broader solar development area was developed and was utilised to inform the layout and design of the Enamandla PV 4 project. **Figure 11-1** illustrates the layout of Enamandla PV 4 relative to the environmental sensitivity map developed. The following sensitive areas were identified:

- \rightarrow Ecological Sensitivities: The sensitivity of the PV4 site is indicated below in Figure 11-2 and shows that the majority of the development footprint is within an area that is considered medium-high sensitivity with some areas of medium and medium low sensitivity. The sensitivity is related to the sandy substrate and not to the composition of the vegetation per se. The deep sands which characterise a large proportion of the site are vulnerable to disturbance and wind erosion. In addition, as the sandy soils will quickly become loosened by vehicles during construction, some kind of gravel base will likely need to be applied to most of the site, which is likely to significantly increase the extent of disturbance associated with construction and the additional material would also have to be sourced from somewhere. However, with careful mitigation, it is likely that this risk can be managed and reduced to an acceptable level. In terms of the fauna and flora present, the site is not considered highly sensitive in this respect. The mobile dune field of the Koa River north of the site is considered sensitive, but the development of the site is not likely to have an effect on this system. The grid connection options are also largely within areas considered to be Medium-Low sensitivity, except for the option in the west (substation 1) which is within an area considered to be Medium sensitivity. In terms of the preferred on-site substation option, all three are considered acceptable and the preferred option should be the alternative which results in the least overall footprint and extent of power line based on the whole project and not just based on PV4. As such, this is likely to be either substation option 1 or substation option 3 and from an ecological perspective, these two options can be considered equivalent.
- → Heritage Sensitivities: A number of rocky outcrops were identified within the development area. Rocky outcrops are considered sensitive due to the fact that archaeological sites are often located near rocky outcrops or low exposures of bedrock, particularly those which collect rainwater. In addition, Rock paintings and/or engravings can be found in rocky outcrops.
- → Visual Sensitivities: Topographic features including prominent ridgelines and the Gamsberg inselberg were identified as potentially sensitive areas. Although largely uninhabited settlements such as Nombies, Struis-en-bult, Brabees, and Blomhoek were identified together with towns such as Aggeneys and Poffadder. Buffers were also included along the Lus 10 road and the N14.

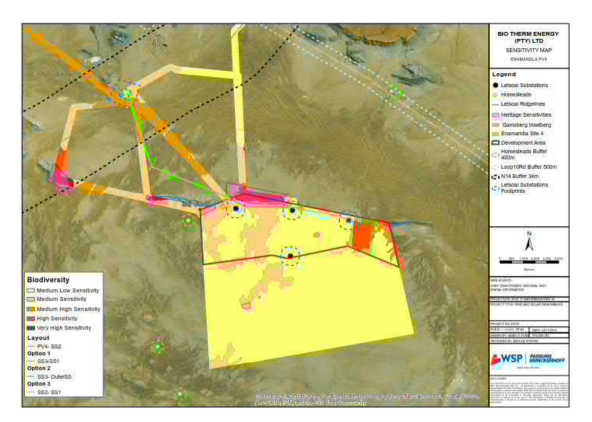
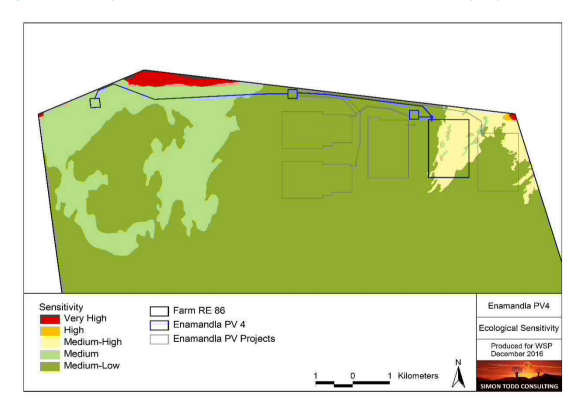


Figure 11-1: The layout of Enamandla PV 4 relative to the environmental sensitivity map





11.3 SPECIALIST CONCLUSIONS

SOILS AND LAND CAPABILITY

The land capability of the proposed Enamandla PV Site 4 is defined as non-arable with a low potential for grazing. Grazing activities (mainly sheep) are the dominant land use for the region and has the largest potential to be impacted by the activities of the proposed BioThem project. Indirect impacts of increased soil erosion are expected at the site given the dry, fragile environment of the region. Furthermore, spillage of hazardous substances onto the land as a result of the activities of the Enamandla PV site 4 project, is a possibility. However, all these potential impacts on the current land capability for the area were classified with a low environmental significance risk, should the appropriate mitigation measure be followed during the construction, operational and decommissioning phases of the project.

BIODIVERSITY

The majority of the Enamandla PV 4 site is within an area that is considered medium-high sensitivity with a lesser extent of areas of medium and medium low sensitivity. The sensitivity is related to the sandy substrate and not to the composition of the vegetation per se. The deep sands which characterise a large proportion of the site are vulnerable to disturbance and wind erosion. This is likely to complicate the construction of the development and increase the risks and impacts associated with the development. In terms of the fauna and flora present, the site is not considered highly sensitive in this respect. The mobile dune field of the Koa River north of the site is considered sensitive, but the development of the site is not likely to have an effect on this system.

In terms of the preferred on-site substation option, all three are considered acceptable and the preferred option should be the alternative which results in the least overall footprint and extent of power line based on the whole project and not just based on PV4. As such, this is likely to be either substation option 1 or substation option 3 and from an ecological perspective, these two options can be considered equivalent.

Provided that the erosion risks associated with development on the deep sands of the site can be appropriately managed, then, the primary impact of the development would be some habitat loss for fauna and flora within the sandy plains habitat of the site. The more sensitive rocky hills and deep sands of the Koa River valley are not within the footprint and would not be affected by the development.

The potential for cumulative impacts from renewable energy development is a concern associated with the development given the large number of proposed renewable energy projects in the wider area. However, the contribution of the Enamandla PV 4 site to cumulative habitat loss would be low and even if all current projects are built, it is estimated that this would amount to only 0.66% of the landscape, which is not significant, especially as this is concentrated within the Bushmanland Arid Grassland vegetation type which is very widespread and of low species richness for fauna and flora. Although the Letsoai and Enamandla projects would potentially have a large total footprint should they all be built, they are adjacent to one another within a concentrated area and as such their impact would be lower than if they were dispersed more widely.

Due to the arid nature of the area, it is important that the mobility of fauna in the area is not impacted as many arid fauna respond to the unpredictability of these systems by moving extensively across the landscape. These impacts can be reduced by ensuring that fauna are still able to move about the landscape and are not impeded by extensive tracts of electrified fencing or similar impenetrable obstacles. As such, if several of the PV plants are developed, then provision should be made to maintain some undeveloped corridors between some of the facilities to maintain the connectivity of the landscape. Overall and with the suggested mitigation measures implemented, then the impact of the Enamandla PV 4 development would be of moderate to low magnitude and of local significance only. As such, the development is considered acceptable from a terrestrial ecological perspective

AVIFAUNA

The proposed PV4 facility will have several impacts on avifauna at a site level which will, unless mitigated, range from High to Medium.

The impact of displacement of priority species due to habitat transformation associated with the operation of the plant and associated infrastructure is rated as High. This impact can be partially reversed through mitigation, but it will remain at a Medium level, even after mitigation. The impact of mortality due to collisions with the internal 132kV powerlines is rated as High but can be mitigated to a Medium level. The impact of displacement due to disturbance during the construction phase is rated as Medium and will remain at a Medium level despite after mitigation. The remaining envisaged impacts, i.e. mortalities in the operational phase due to collisions with the solar panels and entrapment in perimeter fences are both rated as Medium and should be mitigatable to a Low level with appropriate mitigation.

Alternative 1 and Alternative 2 are situated in similar habitat, therefore the nature of the associated impacts is expected to be similar. There is no preferred alternative from an avifaunal impact perspective.

The relatively small size of the footprint, coupled with the low densities of priority species at the site, particularly Red Lark, leads to the conclusion that the cumulative impact of the facility on priority avifauna should in all likelihood be low, taking into account the current impacts on avifauna within a 65km radius around the development area.

From an avifaunal impact perspective, the proposed development could go ahead, provided the proposed mitigation measures are strictly implemented.

SURFACE WATER

There were no freshwater habitat systems identified within a 500m radius of the proposed Enamandla PV Site 4. As such, no impacts are anticipated for the freshwater habitat systems as a result of the activities of the proposed Enamandla PV site 4 project.

Consequently, there are no fatal flaws anticipated for the proposed Enamandla PV site 4 project, from a freshwater habitat perspective. It is recommended that the mitigation and management measures outlined in this report be followed throughout all phases of the project.

This report provides an initial high-level identification and description of the freshwater habitat systems within the site boundary. This is due to the extent of the site, accessibility constraints and lack of information relating to the positioning of operational and road infrastructure. In the event that an application for a WUL in terms of Section 21 of the NWA is required, the application process will commence only after BioTherm is recognised as a Preferred Bidder. This application will require detailed functional assessments (i.e. PES, EIS and EcoServices) of freshwater habitats potentially affected.

HERITAGE

There are no significant heritage resources in the study area which will be impacted by the proposed activity. This conclusion is supported by numerous other assessments which have been conducted for renewable energy projects on adjoining properties.

This report supports the construction of the PV facility with associated infrastructure. The following conditions must be included in the EMPr.

- → If any high concentrations of archaeological material, such as stone artefacts are recovered, SAHRA must be notified;
- → If any human remains are uncovered during the excavations for the PV facility, work must stop in that area and SAHRA must be alerted immediately.

There are therefore no significant cumulative impacts, except for visual impacts which are addressed in the visual impact report.

VISUAL

The following findings and recommendations are pertinent:

- → The proposed facility is situated in a remote, arid landscape of relatively high visual value. The visual absorption capacity is moderate-low, primarily due to the mountains and koppies.
- → The area is remote and viewer numbers are low but inhabitants generally have a great affinity for the land and landscape.
- → The geometric patterns and refection from the PV panels and the other installations are of a scale and size that is not highly congruent with the natural environment and agricultural activities, but more congruent with mining and existing power facilities in the area.
- → The viewshed is limited primarily to a 3km radius, extending beyond this to the north-east. Portions of the N14 and Loop 10 Road which fall within the viewshed are more than 6km away.
- → Other buildings and infrastructure associated with the facility will result in a number of lesser visual impacts and can be mitigated.
- → The greatest visual concern is the cumulative impact on the landscape. If REDZ and ECI are established, containing the visual impacts within these zones has merit, but will increase the cumulative visual impact on the landscape within these zones. If the 16 potential projects within a 70 km radius of the site are considered, there are 65 535 possible scenarios or combinations of renewable energy projects that may be built. It is therefore not possible to accurately estimate the significance of the cumulative impact.
- → However given the height of the proposed panels and the location of the Enamandla sites, they are not likely to significantly increase the cumulative impact as visibility is so low and they are situated further away from the main viewing corridors, behind other proposed development sites.
- → The visual impacts can be completely reversed after decommissioning, if all the structures are removed and the land suitably rehabilitated. No landscape forms or features will be permanently affected. It is critical that decommissioning and rehabilitation are well controlled and enforced after the life of the facility.
- → From a visual perspective there is no difference between Alternative 1 and 2, if PV 5 is developed as the resulting impact will be the same. If PV 5 does not go ahead, Alternative 2 is marginally preferred as it is further away from Swartkop.
- → Although the no-go option is preferred from a visual perspective, the visual impacts can be mitigated to an acceptable degree.

TRAFFIC

Based on the Transport Study, the following key conclusions and recommendations are relevant:

- → The proposed Letsoai Solar CSP and Enamandla Solar PV Facilities will be located near Aggeneys in the Northern Cape Province.
- → The facilities will be located over the Remaining Extent of the Farm Hartebeestvlei 86, located in the Khai-Ma Municipality, Division of Namaqualand, in the Northern Cape Province. The extent of the facilities will be approximately 13,214 ha.
- → Letsoai will be 2 x 150MW CSP Facilities, and Enamandla will be 5 x 75MW PV Facilities.
- → The Scope of the TIA was informed by the Committee of Transport Officials' South African Traffic Impact and Site Traffic Assessment Manual, TMH16, Vol. 1, Version 1, August 2012.
- \rightarrow A single short term (2 year) implementation was assumed for analysis purposes.
- \rightarrow There are no known planned road upgrades in the study area.
- → There are no known large scale latent developments in the vicinity of the site that may have an impact on the local road network.
- → There are 2 site access alternatives off the N14, and the N14 is a single carriageway 2-way surfaced road (1 lane per direction) with narrow surfaced shoulders at both access alternatives:
 - Alternative 1 is a new route via the Lus 10 gravel road with an existing intersection with the N14.
 - Alternative 2 is a new road with a new direct access off the N14. The exact site access location for Alternative 2 has not been determined.
- → SANRAL has confirmed that access Alternative 1 will be permissible
- \rightarrow A separate access application will be required by SANRAL for the Alternative 2 access.
- → Construction and operational phase parking will be accommodated on-site.
- → There is no need for public transport services or non-motorised transport infrastructure to serve the site for the construction and operational phase.
- → The likely trip generation of the construction phase of each of the facilities are estimated as follows (AM weekday peak):
 - Letsoai 1 & 2 (each): 68 veh/hr (In), 18 veh/hr (Out), 86 veh/hr (Total)
 - Enamandla 1 5 (each): 62 veh/hr (In), 12 veh/hr (Out), 74 veh/hr (Total)
 - Total combined: 446 veh/hr (In), 96 veh/hr (Out), 542 veh/hr (Total)
- → The total number of peak hour vehicle trips are moderate, and would normally require capacity analysis of the adjacent intersections. However, it is highly unlikely that the maximum vehicle trips will be generated seeing as the expected combined trip generation for all 7 facilities listed above is the absolute maximum with all facilities constructed during the same 2-year period and peak construction activities on each site taking place during the same period. It is unlikely that the peak construction activities of all 7 facilities and associated highest vehicle trips will occur at the same time.
- → The vehicle volumes on the N14 are low, and the Lus 10 access is an approved low volume access intersection. The upgrade of the intersection is therefore not regarded as a requirement for the estimated traffic generation of the facilities, and the temporary duration of this increased volume during the construction phase only.
- → A capacity analysis of the access intersection of the Lus 10 Road with the N14 was not undertaken, and is not deemed necessary for a development with such low daily and peak hour traffic generation. However, the safety of the intersection may be compromised due to the increase in especially heavy vehicle volumes along the routes. The current traffic volumes along the N14 and the expected low construction traffic volumes does not justify the construction of additional turning lanes. However, the following recommendations are made to improve the safety of the intersection:

- → Provide additional warning signs as follows:
 - Side road junction warning sign (W108) on the southern approach of the N14, located approximately 100 m from the intersection.
 - Provide a temporary truck crossing warning sign (TW345) on the same road sign pole as the W108 sign.
 - Side road junction warning sign (W107) on the northern approach of the N14, located approximately 100 m from the intersection.
 - Provide a temporary truck crossing warning sign (TW344) on the same road sign pole as the W110 sign.
- → The estimated total E80 loading for the duration of the construction period is 0.014 million, and no mitigating measures are deemed necessary on the Lus 10 Road or the N14. However, the expected traffic increase on the Lus 10 gravel road during the construction phase may result in deterioration of the road, as it is not designed for abnormal and heavy traffic volumes. The cost of maintaining and repairing this road during the Construction phase of any number of the 7 facilities should be borne by the developer.
- → It is not possible to determine the volume of traffic that will be generated during the decommissioning phase. It can however be expected that the volumes will be lower than during the construction phase, and the resultant transport impact on the Lus 10 gravel road will be lower than during the Construction phase. Any damage to the road caused by the decommissioning phase traffic should be repaired at the cost of the developer.
- → The transport route/s of the construction materials, components and any oversized/weight components may be National, Provincial or Local roads; and approval will have to be obtained from each authority for the transportation of any oversized or abnormally heavy components. Upgrades to the vertical or horizontal alignment of the local gravel access roads may be required depending on the length and width of any abnormal vehicles. These alignment upgrades cannot be determined at this stage as the specific abnormal loads, if any, are unknown.
- → It is recommended that an abnormal vehicle route management plan be undertaken when the port/s of entry of the components become known. This plan should will cover all aspects such as horizontal and vertical requirements, bridges along the route, speed limits, etc. These plans and the application for the abnormal permits is normally the responsibility of the logistics company that will transport the components to site.
- → The overall significance of each traffic related impact during the Construction Phase of the facilities are Low or Medium. The impacts are limited to the peak construction period only, local in nature, and minor and will not result in an impact on processes or low and will cause a slight impact on processes. Mitigating measures are therefore not recommended for the expected trip generation of the facilities.
- → Cumulative impact assessment: The maximum traffic generation of the latent sites may occur at an unknown future time period that cannot be determined from the information available. The implementation programme of these sites has also not been determined. It is unlikely that these impacts will occur at the same time, therefore no cumulative transport impact is foreseen. It should be noted that the Significance of the transport impact of each of these facilities is expected to be similar to the Letsoai and Enamandla facilities, namely Low or Medium. Note that the maintenance and repair of the Lus 10 gravel road due to damage by construction vehicles is stated as the responsibility of each of the developers of the latent energy facilities that will take access via the route.

It is concluded that the proposed Letsoai Solar CSP and Enamandla Solar PV Facilities will have a negligible short-term transport impact on the adjacent road network, and it is recommended that the TIA should be accepted as part of the EIA application.

SOCIAL

The SIA has identified a number of key socio-economic impacts (both positive and negative) associated with the proposed Enamandla PV Site 4 facility. The findings of the study indicate that the development will create employment and business opportunities at a local, regional and national level during the construction and operational phase, and to a lesser extent the decommissioning phase, of the project. The project will result in a change in the rural sense of place and character.

During the construction phase the influx of job seekers and the increase in communicable disease are likely to pose various challenges for the Khâi-Ma Local Municipality. These two impacts are considered the most significant negative impacts (both negative, medium significance) on the socioeconomic landscape for the operational lifespan (minimum 20 years), which cannot be easily mitigated. A number of negative impacts such as nuisance factors (dust, noise and traffic), potential risks to neighbouring farmers (including veld fires) were identified to be of low negative significance after the implementation of mitigation and management measures. The potential for cumulative impacts also exist due to the number of other renewable energy projects proposed for within the Khâi-Ma Local Municipality.

None of the impacts identified are considered fatal flaws that should prevent the project from going ahead. There are significant employment and economic benefits that can be derived from the projects, as such it is recommended that the Enamandla PV Site 4 is authorised. The mitigation and management measures are to be included in the EMPr prepared in support of the EA application.

11.4 IMPACT SUMMARY

A summary of the identified impacts and corresponding (initial and residual) significance ratings for Enamandla PV 4 is provided in **Table 11-2**.

Ref.	RECEIVING	IMPACT DESCRIPTION	Phase	STATUS	Alternative 1		Alternative 2	
	ENVIRONMENT				Pre- Mitigation	Post- Mitigation	Pre- Mitigation	Post- Mitigation
SLC1	Soils and Land Capability	Loss of grazing land current utilised for grazing mostly sheep farming, cattle farming and indigenous antelope.		Negative	Medium	Medium	Medium	Medium
SLC2		Increased potential of soil erosion, especially wind driven, due to vegetation clearance, soil disturbance and a high traffic movement on site		Negative	Medium	Low	Medium	Low
SLC3		Potential land contamination from hazardous substances. This includes spillage of concrete onto soil surface, as well as oils, fuel, grease (from construction vehicles) and sewage from temporary on-site ablution facilities.		Negative	Low	Low	Low	Low
SLC4		Loss of grazing land current utilised for mostly sheep farming, cattle farming and indigenous antelope.		Negative	High	Medium	High	Medium
SLC5		Increased potential of soil erosion due to vegetation clearance (wind driven), and more run-off from harden surfaces (i.e. roads and array of heliostats).		Negative	Low	Low	Low	Low
SLC6		Potential land contamination from hazardous substances. This includes spillage of oils, fuel, grease (from site operational and maintenance vehicles) and permanent onsite sewage systems.		Negative	Low	Low	Low	Low
SLC7		Increased potential of soil erosion due to removal of solar power infrastructure (i.e. solar		Negative	Low	Low	Low	Low

Table 11-2: Impact Significance Summary – Enamandla PV 4

					SIGNIFICANCE			
Ref.	RECEIVING	IMPACT DESCRIPTION	Phase	STATUS	Alternative 1		Alternative 2	
	Environment				Pre- Mitigation	Post- Mitigation	Pre- Mitigation	Post- Mitigation
		panels), soil disturbance and a high traffic movement on site.	De- commissioning					
SLC8		Potential land contamination from hazardous substances. This includes spillage of oils, fuel, grease (from construction vehicles) and sewage from on-site systems.		Negative	Low	Low	Low	Low
BIO1	Natural Vegetation and Animal Life	Impacts on vegetation and protected plant species	Construction	Negative	Medium	Low	Medium	Low
BIO2		Faunal impacts due to construction activities		Negative	Medium	Low	Medium	Low
BIO3		Increased Soil Erosion risk during construction		Negative	Medium	Low	Medium	Low
BIO4		Faunal impacts due to operational activities and human presence during maintenance activities	Operation	Negative	Medium	Low	Medium	Low
BIO5		Alien plant invasion		Negative	Medium	Low	Medium	Low
BIO6		Erosion		Negative	Medium	Low	Medium	Low
BIO7		Faunal impacts due to decommissioning and operation of heavy machinery on-site	De- Commissioning	Negative	Low	Low	Low	Low
BIO8		Erosion		Negative	Medium	Low	Medium	Low
BIO9		Alien plant invasion		Negative	Medium	Low	Medium	Low
AV1	Avifauna	The construction of the PV plant and associated infrastructure will result in a significant amount of movement and noise, which will lead to displacement of avifauna from the site due to disturbance. It is highly likely that most priority		Negative	Medium	Medium	Medium	Medium

					SIGNIFICANCE			
Ref.		IMPACT DESCRIPTION	PHASE	STATUS	Alternative 1		Alternative 2	
	ENVIRONMENT				Pre- Mitigation	Post- Mitigation	Pre- Mitigation	Post- Mitigation
		species will vacate the area for the duration of these activities						
AV2		Displacement due to habitat transformation associated with the PV plant and associated infrastructure		Negative	High	Medium	High	Medium
AV3		Collisions with the solar panels		Negative	Medium	Low	Medium	Low
AV4		Entrapment in perimeter fences		Negative	Medium	Low	Medium	Low
AV5		Collisions with the internal powerlines		Negative	High	Medium	High	Medium
AV6		The decommissioning of the PV plant and associated infrastructure will result in a significant amount of movement and noise, which will lead to displacement of avifauna from the site due to disturbance. It is highly likely that most priority species will vacate the area.	commissioning	Negative	Medium	Medium	Medium	Medium
SW1	Surface Water	Alterations of flow regimes of watercourses, in close proximity to the site, or that is proposed to be traversed.		Negative	Medium	Low	Medium	Low
SW2		Alterations of flow regimes of watercourses, in close proximity to the site, or that is proposed to be traversed.		Negative	Medium	Low	Medium	Low
SW3		Alterations of flow regimes of watercourses, in close proximity to the site, or that is proposed to be traversed.		Negative	Medium	Low	Medium	Low
H1	Heritage	Potential impacts to scatters of stone artefacts	Construction	Negative	Low	Low	Low	Low

Ref.		IMPACT DESCRIPTION	Phase	Status	SIGNIFICANCE			
	RECEIVING				Alternative 1		Alternative 2	
	Environment				Pre- Mitigation	Post- Mitigation	Pre- Mitigation	Post- Mitigation
H2		Potential impacts to human remains/graves		Negative	Low	Low	Low	Low
V1	Visual	Visual impact during construction due to dust, vehicles and equipment	Construction	Negative	Medium	Low	Medium	Low
V2		Visual impact during construction due to vegetation clearing		Negative	Medium	Low	Medium	Low
V3		Intrusion on sense of place and rural landscape	Operation	Negative	Medium	Medium	Medium	Medium
V4		Visual impact of PV Panels		Negative	Medium	Medium	Medium	Medium
V5		Visual impact of substation, inverter and other buildings and infrastructure		Negative	Medium	Medium	Medium	Medium
V6		Visual impact of reflection and shimmer from facility		Negative	Medium	Low	Medium	Low
V7		Visual impact of lighting from facility		Negative	Low	Low	Low	Low
V8		Visual impact of additional roads and road widening		Negative	Low	Low	Low	Low
V9		The de-commissioning of the PV plant and associated infrastructure will result in a significant amount of movement and noise, which will lead to displacement of avifauna from the site due to disturbance. It is highly likely that most priority species will vacate the area. Visual impact during decommissioning due to dust, vehicles and equipment	commissioning	Negative	Medium	Low	Medium	Low
T1	Traffic	Noise, dust & exhaust pollution due to vehicle trips on-site	Construction	Negative	Low	Low	Low	Low

WSP | Parsons Brinckerhoff Project No 47579 February 2017

	Receiving Environment	IMPACT DESCRIPTION	Phase	Status	Significance			
Ref.					Alternative 1		Alternative 2	
					Pre- Mitigation	Post- Mitigation	Pre- Mitigation	Post- Mitigation
T2		Noise and exhaust pollution due to additional vehicle trips on Lus 10 Road		Negative	Medium	Medium	Medium	Medium
тз		Noise and exhaust pollution due to additional vehicle trips on N14		Negative	Low	Low	Low	Low
SE1	Social	Increase in employment opportunities	Construction	Positive	Medium	High	Medium	High
SE2		Increased economic development opportunities		Positive	Medium	Medium	Medium	Medium
SE3		Disruption due to influx of job seekers		Negative	Medium	Medium	Medium	Medium
SE4		Increase in communicable diseases and reduced public health		Negative	Medium	Medium	Medium	Medium
SE5		Change in sense of place		Negative	Medium	Low	Medium	Low
SE6		Nuisance from noise, dust and traffic disturbances		Negative	Medium	Low	Medium	Low
SE7		Increased risk to neighbouring land users		Negative	Low	Low	Low	Low
SE8		Increased risk of veld fires		Negative	Medium	Low	Medium	Low
SE9		Increased employment opportunities	Operation	Positive	Medium	High	Medium	High
SE10		Increased economic development opportunities		Positive	Low	Medium	Low	Medium
SE11		Change in sense of place		Negative	Medium	Medium	Medium	Medium
SE12		Access to water resources		Negative	Low	Low	Low	Low
SE13		Loss of permanent employment		Negative	Medium	Low	Medium	Low

REE	Receiving Environment	IMPACT DESCRIPTION	Phase	Status	Significance			
					Alternative 1		Alternative 2	
					Pre- Mitigation	Post- Mitigation	Pre- Mitigation	Post- Mitigation
SE14		Gain of short term employment		Positive	Low	Medium	Low	Medium
SE15		Nuisance from dust, noise and traffic	De- commissioning	Negative	Low	Low	Low	Low
SE16		Increased risk to neighbouring land users		Negative	Low	Low	Low	Low
SE17		Increased risk of veld fires		Negative	Medium	Low	Medium	Low

ALTERNATIVES ASSESSMENT 11.5

Table 11-3 outlines the preferred alternatives identified through the EIA and relevant specialist studies.

ALTERNATIVE	Preferred	Comment
Site	Farm Hartebeest Vlei 86 Enamandla PV 4 Alternative 2	The site is very homogenous and there are no highly sensitive features or species within the development footprint that would need to be avoided. Therefore, the impacts for both alternatives are the same and there is no specific environmental preference. Enamandla PV 4 is situated within the project development area which was subjected to the high level site selection process already described in Chapter 7, Section 7.4. Alternative 2 is preferable from a technical point of view.
Technology	Photovoltaic	PV technology has been identified as the preferred technology and most feasible option for the Enamandla PV 4.
Layout and Design	Enamandla PV 4 - Layout Alternative 1 - Layout Alternative 2 - Layout Alternative 3	The environmental sensitivity information was utilised to inform the layout and design of the Enamandla PV 4 project. Three layout and design alternatives have been developed for the Enamandla PV 4 project. There is no preference with regards to the layout alternatives. It should be noted that the difference between the layout alternatives is merely the alignment of the internal 132kV powerline that can connect to one of the main substations. The preferred substation will be identified through a separate S&EIR process focussing on the transmission integration of the Letsoai and Enamandla projects to the Aggeneis Substation.
Access Roads	Alternative 1 – existing access road Alternative 2 – New access road connecting to the N14	There is no preference in terms of the alternative access roads. However, alternative 1 follows existing farm tracks which will result in a slightly lower environmental impact. In addition, SANRAL stated that they are not in favour of creating new accesses on the N14 and would therefore

Table 11-3: Preferred Alternatives

217

Alternative	Preferred	Comment
		prefer that the existing "Namies Lus 10" access at km 110.2 of the N14/1 is utilised.
Internal 132kV Powerlines		There is no preferred alternative with regards to the tower structure utilised for the internal 132kV powerlines due to the fact that none of the proposed structures pose an electrocution risk to the priority avifauna species in the surrounding areas.

11.6 **IMPACT STATEMENT**

The overall objective of the EIA is to provide sufficient information to enable informed decisionmaking by the authorities. This was undertaken through consideration of the proposed project components, identification of the aspects and sources of potential impacts and subsequent provision of mitigation measures.

It is the opinion of WSP | Parsons Brinckerhoff that the information contained in this document (read in conjunction the final scoping report) is sufficient for the DEA to make an informed decision for the environmental authorisation being applied for in respect of this project.

Mitigation measures have been developed where applicable for the above aspects and are presented within the EMPr (**Appendix J**). It is imperative that all impact mitigation recommendations contained in the EMPr, of which the environmental impact assessment took cognisance, are legally enforced.

12 CONCLUSION

BioTherm has proposed a solar energy development on Farm Hartebeest Vlei 86, located approximately 13km southeast of Aggeneys located within the Khâi-Ma Local Municipality under the jurisdiction of the Namakwa District Municipality, in the Northern Cape Province of South Africa. The solar energy development will consist of two 150MW Concentrating Solar Power (CSP) projects referred to as Letsoai CSP 1 and 2; and five 75MW Solar Photovoltaic (PV) projects referred to as Enamandla PV 1 – 5. This report is specific to the Enamandla PV 4 project.

The anticipated environmental impacts associated with the Proposed Project have been evaluated according to their significance, which is determined as a result of their extent, magnitude, probability and duration. All impacts were assessed with and without management measures in place. Where the overall environmental impact significance was determined to be low-medium and higher, these impacts were assessed in more detail with the relevant management measures recommended.

This Draft EIR has been structured to comply with the requirements of the Appendix 3 of GNR 982. The report provides a description of the proposed project and details the aspects associated with the construction, operation and decommissioning. The report also includes the methodology followed to undertake the S&EIR process. A detailed description on the existing environment (bio-physical as well as socio-economic) is provided based on findings from the specialist surveys. Stakeholder engagement was undertaken from the onset of the project in a transparent and comprehensive manner. Outcomes of all meetings and comments received from the public review periods were recorded and responded to in the EIR. Based on the environmental description, specialist surveys as well as the stakeholder engagement a detailed EIA rating has been undertaken and where relevant the necessary management measures have been recommended.

In summary, the S&EIR process assessed both biophysical and socio-economic environments and identified appropriate management and mitigation measures. The biophysical impact assessment revealed that there are no environmental fatal flaws and no significant negative impacts associated with the proposed project should mitigation and management measures be implemented. In addition, it should be noted that the overall socio-economic impacts associated with the project are positive and include the creation of job opportunities and contributions to the local, regional and national economies.

WSP is of the opinion that should the identified mitigation and management measures be implemented.

The Draft EIR has been made available for public review from **27 February 2017** to **27 March_2017**. All issues and comments submitted to WSP | Parsons Brinckerhoff, to date, have been incorporated in the Comment and Reponses Report and have been included in **Appendix H**.

The Draft EIR has been submitted to the delegated competent authorities responsible for authorising this project.

If you have any further enquiries, please feel free to contact:

WSP Environmental (Pty) Ltd Attention: Ashlea Strong PO Box 98867, Sloane Park, 2152 Tel: 011 361 1392 Fax: 011 361 1381 E-mail: Ashlea.Strong@wspgroup.co.za

Appendix A

CURRICULUM VITAE

Appendix B

EAP DECLARATION OF INTEREST AND UNDERTAKING

Appendix C

SPECIALIST DECLARATIONS

Appendix D

DEA COMMENTS ON FINAL SCOPING REPORT

Appendix E

DEA ACKNOWLEDGMENT OF RECEIPT OF APPLICATION

Appendix F

DEA PRE-APPLICATION MEETING MINUTES

Appendix G

DEA COMMENTS ON DRAFT SCOPING REPORT

Appendix H

COMMENT AND RESPONSE REPORT

Appendix I

TRANSPORT SPECIALIST STUDY

Appendix J

ENVIRONMENTAL MANAGEMENT PROGRAMME

Appendix K

STAKEHOLDER DATABASE

Appendix L

COMMENTS FROM THE DEPARTMENT OF WATER AND SANITATION

Appendix M

AVIFAUNA SPECIALIST STUDY

Appendix N

LAND CAPABILITY AND WETLANDS SPECIALIST STUDY

Appendix O

TRAFFIC STUDY PEER REVIEW

Appendix P

PEER REVIEWER – CURRICULUM VITAE

Appendix Q

BIODIVERSITY SPECIALIST STUDY

Appendix R

HERITAGE SPECIALIST STUDY

Appendix S

VISUAL SPECIALIST STUDY

Appendix T

SOCIAL SPECIALIST STUDY

Appendix U

CUMULATIVE MITIGATION SUMMARY

Appendix V

DEA A3 MAPS