BIOTHERM ENERGY (PTY) LTD

PROPOSED TRANSMISSION INTEGRATION FOR THE MARALLA WIND ENERGY FACILITIES NEAR SUTHERLAND, NORTHERN CAPE DRAFT BASIC ASSESSMENT REPORT

PUBLIC







PROPOSED TRANSMISSION INTEGRATION FOR THE MARALLA WIND ENERGY FACILITIES NEAR SUTHERLAND, NORTHERN CAPE DRAFT BASIC ASSESSMENT REPORT

BIOTHERM ENERGY (PTY) LTD

TYPE OF DOCUMENT (VERSION) PUBLIC

PROJECT NO.: 47579 DATE: MAY 2017

WSP WSP HOUSE, BRYANSTON PLACE 199 BRYANSTON DRIVE BRYANSTON, 2191 SOUTH AFRICA

TEL: +27 11 361 1300 FAX: +27 11 361 1301 WSP.COM

QUALITY MANAGEMENT

ISSUE/REVISION	FIRST ISSUE	REVISION 1	REVISION 2	REVISION 3
Remarks	Draft Basic Assessment Report - Maralla Transmission Integration			
Date	May 2017			
Prepared by	Bronwyn Fisher			
Signature				
Checked by	Ashlea Strong			
Signature				
Authorised by	Ashlea Strong			
Signature				
Project number	47579			
Report number	1			
File reference				

SIGNATURES

Bronwyn Fisher
Environmental Consultant

REVIEWED BY

Ashlea Strong
Principal Consultant

PRODUCTION TEAM

CLIENT

Environmental Manager Michael Barnes

Environmental Manager Mohammed Junaid Yusuf

WSP

Environmental Consultant Bronwyn Fischer
Project Manager Ashlea Strong
Project Director Nigel Seed

Social Specialists Danielle Sanderson and Hillary Konigkramer

Soil, Land Capability and Colin Homes and Greg Matthews

Wetland Specialist

SUBCONSULTANTS

Heritage Specialist ACO Associates – Tim Hart, Lita Webley and David Harkett

Avifauna Specialist Chris van Rooyen Visual Specialist Belinda Gebhardt

Paleontological Specialist Natura Viva – John Almond

Biodiversity Specialist Simon Todd