

## APPENDIX J – PUBLIC PARTICIPATION INFORMATION

## **Appendix J1 – Background Information Document**

# Background Information Document (BID)

**NOTICE OF APPLICATION FOR ENVIRONMENTAL AUTHORISATION IN TERMS OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT 107 OF 1998 AND HERITAGE PERMIT IN TERMS OF NATIONAL HERITAGE RESOURCES ACT NO. 25 OF 1999 FOR THE PROPOSED CONSTRUCTION OF THE ADAMS BATTERY ENERGY STORAGE SYSTEM (BESS) AND ASSOCIATED INFRASTRUCTURE, JOE MOROLONG LOCAL MUNICIPALITY, NORTHERN CAPE PROVINCE**

## PURPOSE OF THIS DOCUMENT

This Background Information Document (BID) aims to provide:

- A brief background and introduction to the project.
- A brief motivation and description of the project.
- A brief description of the affected environment.
- A description of the EIA process.
- An invitation for public involvement throughout the EIA.

## PROJECT OVERVIEW

Enel Green Power South Africa (Pty) Ltd (EGP) plans to submit a tender for the retrofitting of a Battery Energy Storage System (BESS) to the existing Adams Solar photovoltaic facility located in Joe Morolong Local Municipality in the Northern Cape province. Part of the submission requirements is an approved Environmental Authorisation (EA).

## ROLE PLAYERS

### APPLICANT

The applicant is the Enel Green Power South Africa (Pty) Ltd (EGP), a renewable energy company located in South Africa

### ENVIRONMENTAL PRACTITIONERS (EAP's)

NCC Environmental Services (Pty) Ltd (NCC), an independent environmental consultancy, has been appointed by EGP to undertake the Environmental Impact Assessment (EIA) and associated Public Participation Process.

## PROJECT NEED AND DESIRABILITY

The general purpose and utilisation of a BESS is to save and store excess electrical output as it is generated, allowing for a timed release of electricity to the grid when the capacity is required. A BESS therefore provides flexibility for the efficient operation of the electricity grid through decoupling of the energy supply and demand.

## PROJECT DESCRIPTION

The project will include the development of the BESS of up to 4ha in extent to be located adjacent to (within 100m of) the existing Photovoltaic Facility (PV) and associated substation.

Associated infrastructure includes:

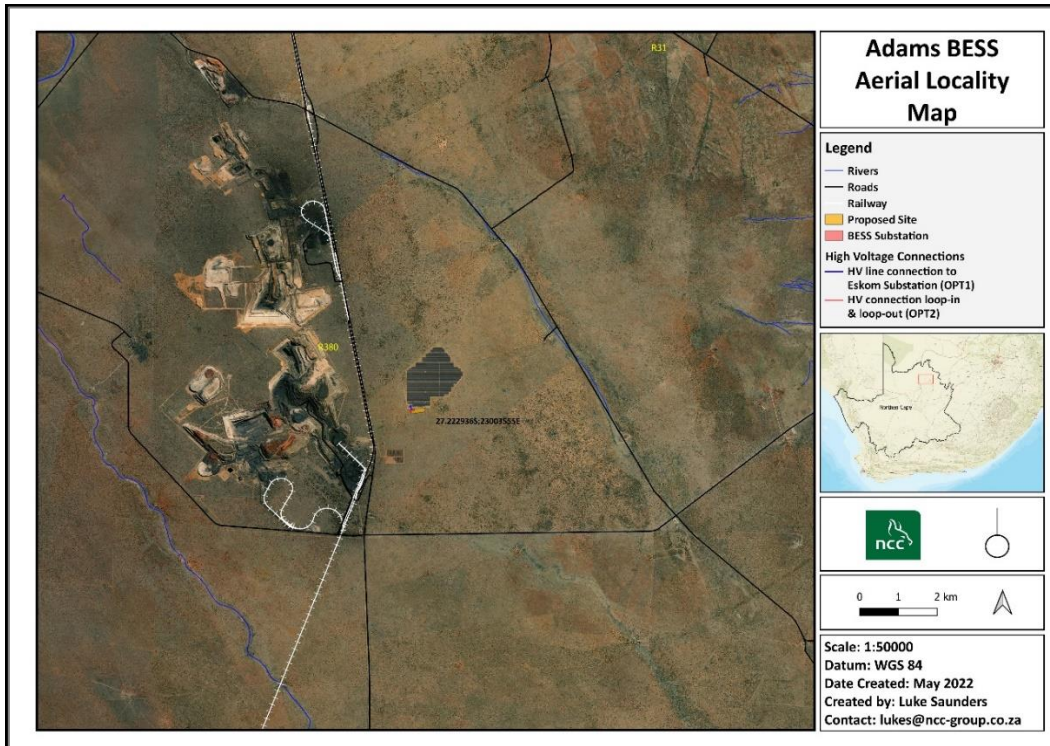
- i. A Substation with a maximum height of - HV busbar up to 10m max and an HV Building up to 4m max.
- ii. Access road to the BESS (the existing access road will be utilized) branching off the existing roads, and internal roads (up to 8m wide) within the footprint of the BESS, as needed.
- iii. MV Cabling (underground or overhead) between the BESS and the HV/MV BESS substation.
- iv. HV Cabling (underground or overhead) between the HV/MV BESS substation and the existing HV substation or for loop in and loop out to the existing HV connection line.
- v. Fencing around the BESS and the substation for increased security measures.
- vi. Temporary laydown area within the 4ha footprint of the BESS.
- vii. Possible firebreak around the BESS facility which is to be located within the 4ha BESS footprint.

The general purpose and utilisation of a BESS is to save and store excess electrical output as it is generated, allowing for a timed release of electricity to the grid when the capacity is required. BESS systems therefore provide flexibility in the efficient operation of the electricity grid through decoupling of the energy supply and demand.

## PROJECT LOCATION

The project is in the Joe Morolong Local Municipality in the Northern Cape province about 19 km south of Hotazel.

- Co-ordinates: 27° 22' 29.8"S 23° 00' 34.9"E



**Figure 1:** Overview of project area

## PROJECT ACTIVITIES

The project would include the following activities:

- Construction of Battery Energy Storage System (BESS).
- Site Establishment.
- Clearing and Grubbing.
- Installing of MV/HV Cabling (underground or overhead) between the BESS and the substation(s).
- Installation of fencing.
- Internal access roads.

## WHAT IS A BASIC ASSESSMENT?

A Basic Assessment (BA) is a process of collecting, organising, analysing, interpreting and communicating information that is relevant for the consideration of a particular environmental application. BAs are undertaken where the proposed activities are less likely to have significant impacts on the receiving environment. BAs are used by planning authorities and developers to obtain an independent and objective view of the potential environmental (biophysical, ecological, and social) impacts that could arise during the construction and operation of a proposed development. This information needs to provide the Competent Authority (CA) with a sound basis for their decision-making. Environmental management and mitigation measures are also identified through the BA process.

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

The Environmental Impact Assessment (EIA) for the proposed construction the BESS is being conducted in terms of the National Environmental Management Act, 2008 (Act No 107 of 1998) and will take into consideration the regulatory requirements as per the EIA Regulations contained in Government Notice (GN) No. R982 of 2014 as promulgated in terms of the NEMA [“EIA Regulations”] as amended up to and including GN 326 in GG 40772 of 07 April 2017 (as amended in 2021), which provides the legislative framework for EIA applications in South Africa.

Various activities associated with the project have been identified as listed activities in terms of the EIA Regulations GN. R983 .

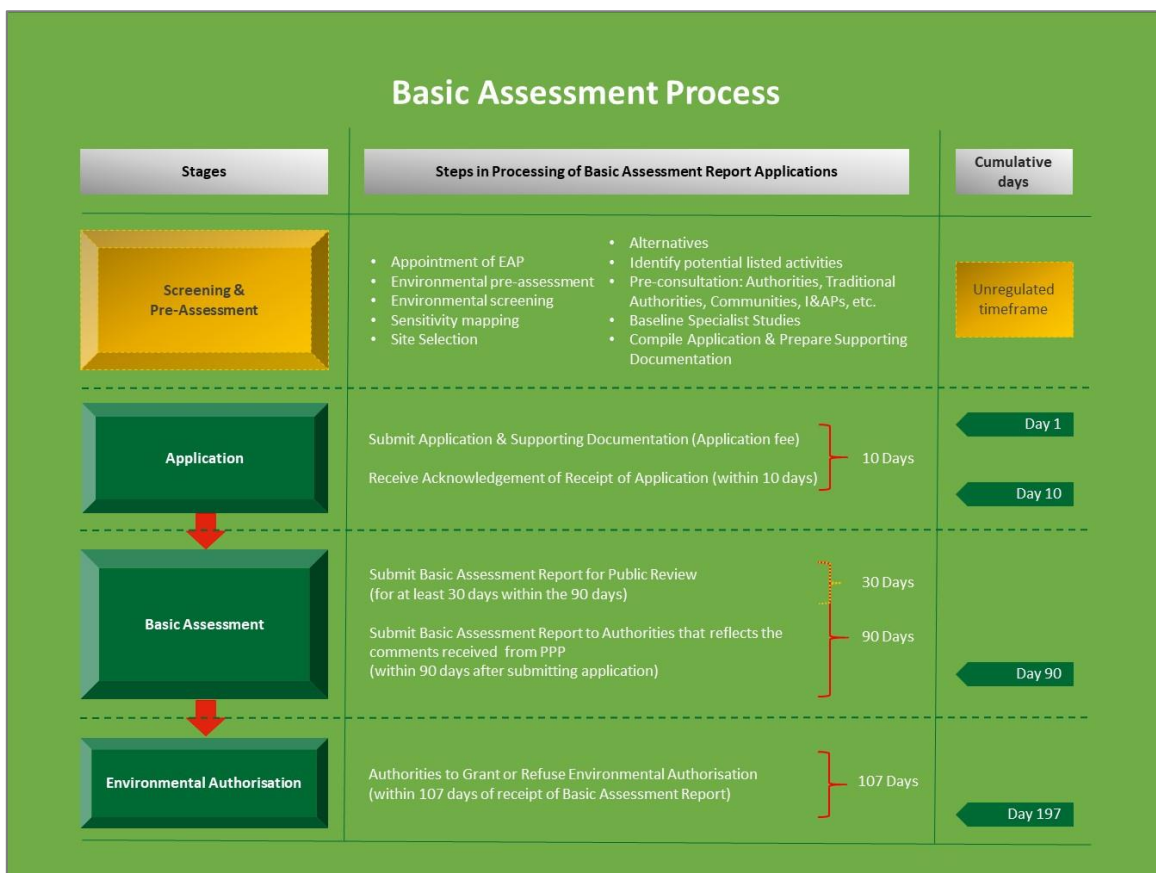
The proposed EIA Processes is outlined below:

### GNR 983 (327) Listing Notice 1 - Basic Assessment Report (BAR)

11	<p>The development of facilities or infrastructure for the transmission and distribution of electricity—</p> <ul style="list-style-type: none"> <li>(i) outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kilovolts; or</li> <li>(ii) inside urban areas or industrial complexes with a capacity of 275 kilovolts or more excluding the development of bypass infrastructure for the transmission and distribution of electricity where such bypass infrastructure is—</li> </ul> <ul style="list-style-type: none"> <li>(a) temporarily required to allow for maintenance of existing infrastructure</li> <li>(b) 2 kilometres or shorter in length</li> <li>(c) within an existing transmission line servitude; and</li> </ul>
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	(d) will be removed within 18 months of the commencement of development.
14	The development and related operation 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
27	The clearance of an area of 1 hectare or more, but less than 20 hectares of indigenous vegetation.
28	Commercial developments where such land was used for agriculture purposes 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;

The EIA process is outlined below:



## OPPORTUNITY TO PARTICIPATE

Interested and Affected Parties (I&APs) are invited to register interest as I&APs and/or submit comment with regards to the proposed application.

To register and/or submit comment, I&APs must reference the project title, full name, contact details, plus indication of any direct business, financial, personal, or other interest, you may have in this application described in full.

Documents will be available at:

- <https://ncc-group.co.za/public-participation-overview/>
- Adams Solar Park

If you would like to register and/or provide comment as an interested and affected party, please complete the registration and comments form and return to the below contact by the 10<sup>th</sup> of December of 2022.

Nick Gates

Email: [ppp@ncc-group.co.za](mailto:ppp@ncc-group.co.za)

T: +27 21 702 2884

F: +27 21 701 5302/+27 86 555 0693

26 Bell Close, Westlake Business Park, Westlake, Cape Town

# Agtergrondinligtingsdokument

KENNISGEWING VAN AANSOEK OM OMGEWINGSMAGTIGING INGEVOLGE DIE WET OP NASIONALE OMGEWINGSBESTUUR 107 VAN 1998 EN ERFENISPERMIT INGEVOLGE DIE WET OP NASIONALE ERFENISHULPBRONNE NO. 25 VAN 1999 VIR DIE VOORGESTELDE KONSTRUKSIE DIE VAN ADAMS BATTERYENERGIEBERGINGSTELSEL (BESS) EN GEPAARDGAANDE INFRASTRUUKTUUR, JOE MOROLONG PLAASLIKE MUNISIPALITEIT, NOORD KAAP PROVINSIE

## DOEL VAN DIE DOKUMENT

Hierdie Agtergrondinligtingsdokument (BID) het ten doel om:

- 'N Kort agtergrond en inleiding tot die projek.
- 'N Kort motivering en beskrywing van die projek.
- 'N Kort beskrywing van die geaffekteerde omgewing.
- 'N Beskrywing van die OIE-proses.
- 'n Uitnodiging vir openbare betrokkenheid regdeur die OIE.

## PROJEK OORSIG

Enel Green Power South Africa (Pty) Ltd (EGP) beplan om 'n tender vir die terugwerking van 'n batteryenergiebergingstelsel (BESS) by die bestaande Adams Solar-fotovoltaïese fasiliteit in die Joe Morolong Plaaslike Munisipaliteit in die Noord Kaap in te dien. Deel van die indieningsvereistes is 'n goedgekeurde Omgewingsmagtiging (EA).

## ROLSPЕLERS

### AANSOEKER

Die aansoeker is die Enel Green Power South Africa (Pty) Ltd (EGP), 'n hernubbare-energiemaatskappy in Suid-Afrika.

### OMGEWINGSPRAKTISYNS (EAP's)

NCC Environmental Services (Pty) Ltd (NCC), 'n onafhanklike omgewingskonsultasie, is deur die Enel Green Power South Africa (Pty) Ltd (EGP) aangestel om die Omgewingsimpakstudie (OIE) en gepaardgaande Openbare Deelnameproses te onderneem.

## PROJEKBEHOEFTЕ EN WENSLIKHEID

Die algemene doel en benutting van 'n batteryenergiebergingstelsel (BESS) is om oortollige elektriese uitset te bespaar en te stoor soos dit gegenereer word, wat voorsiening maak vir 'n tydige vrystelling van elektrisiteit aan die rooster wanneer die kapasiteit benodig word. BESS-stelsels bied dus buigsaamheid in die doeltreffende werking van die elektrisiteitsnetwerk deur die ontkoppeling van die energievoorsiening en vraag.

## PROJEK BESKRYWING

Die projek sal die ontwikkeling van die BESS van tot 4ha insluit in omvang wat aangrensend aan (binne 100m van) die bestaande Fotovoltaïese Fasiliteit (PV) en gepaardgaande substasie geleë sal wees.

Geassosieerde infrastruktuur sluit in:

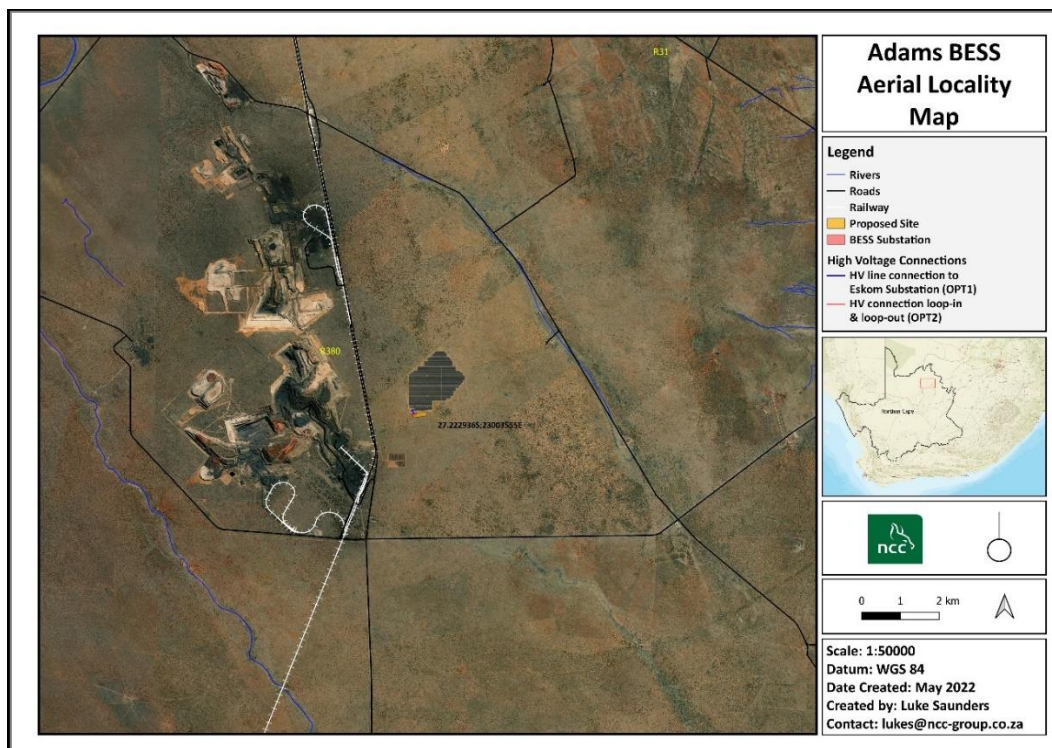
- i. 'n Substasie met 'n maksimum hoogte van - HV busstaaf tot 10m maksimum en 'n HV Gebou tot 4m maksimum.
- ii. Toegangspad na die BESS (die bestaande toegangspad sal gebruik word) vertakking van die bestaande paaie, en interne paaie (tot 8m breed) binne die voetspoor van die BESS, soos nodig.
- iii. MV Cabling (ondergronds of bo-oor) tussen die BESS en die HV/MV BESS-substasie.
- iv. HV Cabling (ondergronds of bokoste) tussen die HV/MV BESS-substasie en die bestaande HV-substasie of vir lus in en loop uit na die bestaande HV-verbindingslyn.
- v. Omheining rondom die BESS en die substasie vir verhoogde veiligheidsmaatreëls.
- vi. Tydelike afleggingsgebied binne die 4ha voetspoor van die BESS.
- vii. Moontlike brandbreek rondom die BESS-fasiliteit wat binne die 4ha BESS-voetspoor geleë moet wees.

Die algemene doel en benutting van 'n BESS is om oortollige elektriese uitset te bespaar en op te berg soos dit opgewek word, wat voorsiening maak vir 'n tydige vrystelling van elektrisiteit aan die netwerk wanneer die kapasiteit benodig word. BESS-stelsels bied dus buigsaamheid in die doeltreffende werking van die elektrisiteitsnetwerk deur ontkoppeling van die energievoorsiening en -vraag.

## PROJEK LIGGING

Die projek is in die Joe Morolong Plaaslike Munisipaliteit in die Noord Kaap, sowat 19 km suidoos van Hotazel.

- Koördinate: 27°22'29.8"S, 23°00'34.9"E



**Figuur 1:** Oorsig van projekarea

## PROJEK AKTIWITEITE

Die projek sal die volgende aktiwiteite insluit:

- Konstruksie van battery energie stoor stelsel (BESS)
- Webwerf Vestiging
- Skoonmaak en grubbing
- Die installering van MV Cabling (ondergronds of oorhoofs) tussen die BESS en die PV-substasie.
- Installasie van omheining
- Interne Toegangspaaie

## WAT IS 'N BASIESE ASSESSERING?

'n Basiese assessering (BA) is 'n proses om inligting in te samel, te organiseer, te analiseer, te interpreteer en te kommunikeer wat relevant is vir die oorweging van 'n spesifieke omgewingstoepassing. BAs word onderneem waar die impak minder geneig is om 'n beduidende impak op die ontvangsomgewing te hê. BAs word deur beplanningsowerhede en ontwikkelaars gebruik om 'n onafhanklike en objektiewe siening van die potensiële omgewings- (biofisiiese, ekologiese en sosiale) impakte te verkry wat tydens die konstruksie en werking van 'n voorgestelde ontwikkeling kan ontstaan. Hierdie inligting moet die Bevoegde Owerheid (CA) 'n goeie basis vir hul besluitneming verskaf. Omgewingsbestuur en versagtingsmaatreëls word ook deur die BA-proses geïdentifiseer.

## OMGEWINGSIMPAKSTUDIE PROSES

Die Omgewingsimpakstudie (OIE) vir die voorgestelde konstruksie van die BESS word uitgevoer ingevolge die Wet op Nasionale Omgewingsbestuur, 2008 (Wet No. 107 van 1998) en sal die regulatoriese vereistes ingevolge die OIE-regulasies vervat in Goewermentskennisgewing (GN) nr. R982 van 2014 soos gepromulgeer ingevolge die NEMA ["OIE-regulasies"] soos gewysig tot en met GN 326 in GG 40772 van 07 April 2017 (soos gewysig in 2021), wat die wetgewende raamwerk vir OIE-aansoeke in Suid-Afrika verskaf.

Een van die aktiwiteite geassosieer met die projek is geïdentifiseer as gelysde aktiwiteite in terme van die OIS Regulasies GNR983, 984 en GNR985.

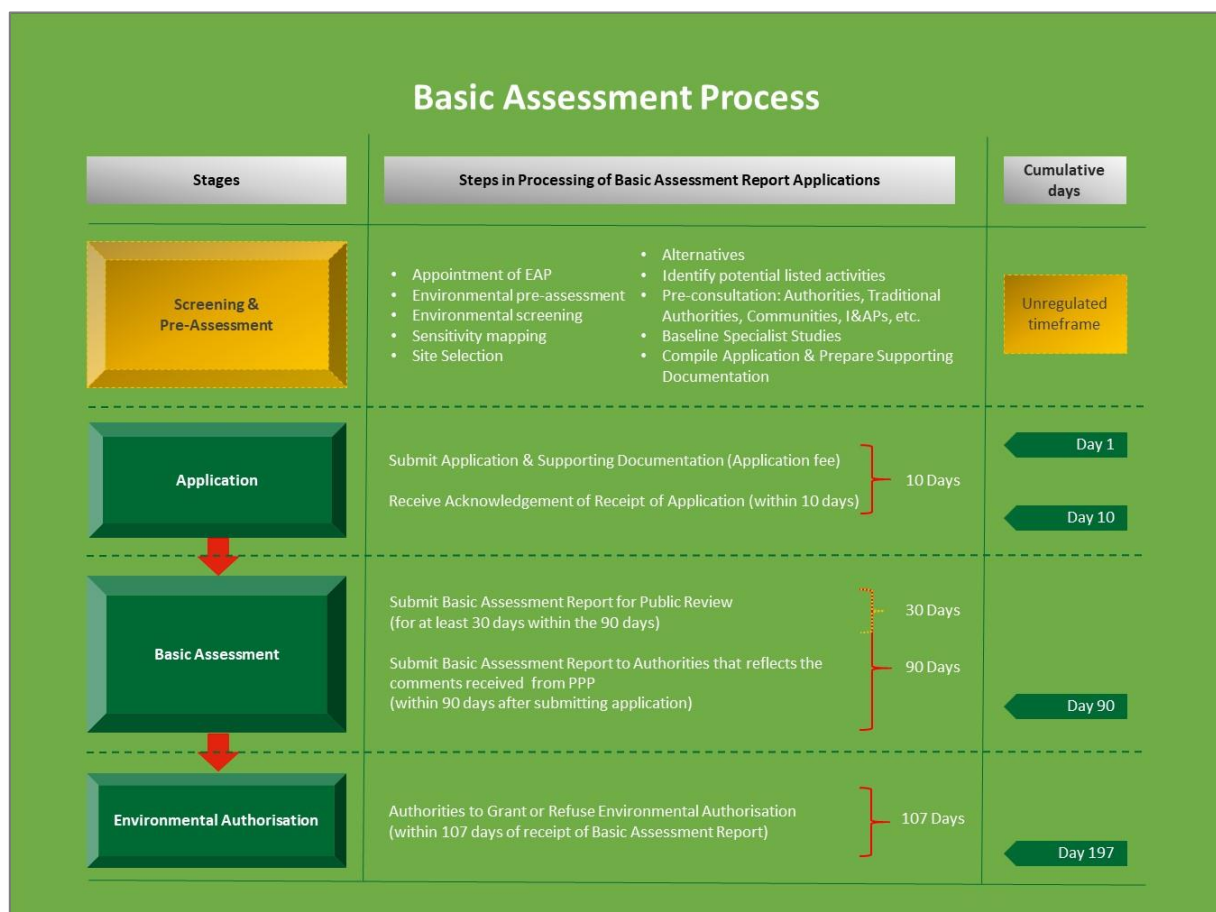
Die voorgestelde omgewingsimpakstudie OIS prosesse is hieronder uiteengesit:

### GNR 983 (327) Listing Notice 1 - Basic Assessment Report (BAR)

11	<p>The development of facilities or infrastructure for the transmission and distribution of electricity—</p> <p>(i) outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kilovolts; or</p> <p>(ii) inside urban areas or industrial complexes with a capacity of 275 kilovolts or more; excluding the development of bypass infrastructure for the transmission and distribution of electricity where such bypass infrastructure is—</p>
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	(a) temporarily required to allow for maintenance of existing infrastructure (b) 2 kilometres or shorter in length (c) within an existing transmission line servitude; and (d) will be removed within 18 months of the commencement of development.
14	The development and related operation 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
27	The clearance of an area of 1 hectare or more, but less than 20 hectares of indigenous vegetation.
28	Commercial developments where such land was used for agriculture purposes 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;

Diagram wat OIS prosesse illustreer:



## GELEENTHEID OM DEEL TE NEEM

Belangstellende en geaffekteerde partye (I&AP's) word uitgenooi om rente as I&AP's te registreer en/of kommentaar in te dien met betrekking tot die voorgestelde aansoek.

Om te registreer en / of kommentaar in te dien, moet ek &AP's verwys na die projektitel, volle naam, kontakbesonderhede, plus aanduiding van enige direkte besigheid, finansiële, persoonlike of ander belangstelling, wat u in hierdie aansoek volledig beskryf het

Dokumente sal beskikbaar wees by:

- <https://ncc-group.co.za/public-participation-overview/>
- Adams Solar Park

Indien jy as 'n belanghebbende en geaffekteerde party wil registreer en/of kommentaar lewer, voltooi asseblief die registrasie- en kommentaarvorm en keer terug na die onderstaande kontak teen die 10de Desember van 2022:

Nick Gates

Email: ppp@ncc-group.co.za

T: +27 21 702 2884

F: +27 21 701 5302/+27 86 555 0693

26 Bell Close, Westlake Business Park, Westlake, Cape Town

**[TO BE SUBMITTED WITH FINAL BAR]**

## **Appendix J2 – Advertisement**

**[TO BE SUBMITTED WITH FINAL BAR]**

## **Appendix J3 – Site Notices**

**[TO BE SUBMITTED WITH FINAL BAR]**

## **Appendix J4 – Written Letter**

09 November 2022

Verwysings No: Adams BESS 2022-01-0007

**Vir Aandig: Belanghebbende en geaffekteerde partye**

Geagte Meneer/Mevrou,

**KENNISGEWING VAN AANSOEK OM ONGEWINGSMAGTING INGEVOLGE DIE WET OP NATIONAL ENVIRONMENTAL MANAGEMENT ACT 107 VAN 1998 EN ERFENISPERMIT INGEVOLGE DIE WET OP NATIONAL HERITAGE RESOURCE ACT NO. 25 VAN 1999 VIR DIE VOORGESTELDE KONSTRUKSIE VAN DIE ADAMS BATTERYENERGIEBERGINGSTELSEL (BESS) EN GEPAARDGAANDE INFRASTRUKTUUR, JOE MOROLONG LOCAL MUNICIPALITY, NOORD KAAP PROVINSIE**

'n Basiese assessoringsproses word vereis ingevolge die Wet op Nasionale Omgewingsbestuur, 1998 (Wet No. 107 van 1998) en met OIE-regulasies, 2014 (soos gewysig) vir die voorgestelde oprigting van 'n battery-energiebergingsstelsel (Bess) en gepaardgaande infrastruktuur op plaas Adams No. 328 Gedeelte 0, geleë in die Joe Morolong Plaaslike Munisipaliteit, Noord-Kaap Provinsie.

Die projek bestaan uit:

- Die uitvoering van 'n basiese assessoringsproses, omgewingsbestuursplan en toepaslike spesialisstudies in terme van die Wet op National Environmental Management, 1998 (Wet No. 107 van 1998) met die OIS-regulasies 2014 (soos gewysig).
- Aansoek om 'n kennisgewing van voorneme vir ontwikkeling ingevolge die Wet op die National Heritage Resource 1999 (Wet No. 25 van 1999)

As deel van die Basiese Assessoringsverslagproses (BAR) en die openbaredeelnameproses word jy uitgenooi om te registreer en kommentaar te lewer op die konsep Basiese Assessoringsverslag. Hierdie verslag sluit die omgewingsimpakstudie en spesialisstudies in wat vir die projek uitgevoer is. Die verslag bevat ook voorgestelde versagtingsmaatreëls vir moontlike impakte wat tydens die studie geïdentifiseer is. 'n Konsepverslag oor die Omgewingsbestuursprogram (EMPr) vergesel ook hierdie konsep basiese assessoringsverslag.

en geaffekteerde partye kry 30 dae vanaf die 10de November tot die 10de Desember 2022 om as 'n belanghebbende en/of geaffekteerde party te registreer en of kommentaar op die projek te lewer deur:

- Die omgewingskonsultant direk te kontak (Kontak besonderheden hieronder).
- Indiening van 'n skriftelike versoek deur u naam, kontakbesonderhede (posadres, telefoon, faksnommer en e-posadres) en belangstelling betreffende die projek in te dien.

Maak in alle korrespondensie gebruik van die **Adams BESS 2022-01-0007**.

**Let asseblief daarop dat registrasie en of kommentaar voor of op die 10de Desember 2022 ontvang moet word.**



Saam met hierdie brief is die volgende:

- Agtergrondinligtingsdokument (BID)
- Registrasie- en kommentaarvorm

Die BID bied 'n breë oorsig van die voorgestelde projek en die omgewingsimpakbepalingsproses, en die registrasie- en kommentaarvorm bied 'n ruimte om as 'n belanghebbende en geaffekteerde party te registreer en kommentaar te lewer.

Die Registrasie- en Kommentaarvorm verskaf ook besonderhede waar toegang tot alle inligting verkry kan word, en registrasie-/kommentaarvorms kan ingedien word.



Groete

**Nick Gates**

NCC Environmental Services (Pty) Ltd

09 November 2022

Reference No: Adams BESS 2022-01-0007

**Attention:** Interested and Affected Party

Dear Sir/Madam,

**NOTICE OF APPLICATION FOR ENVIRONMENTAL AUTHORISATION IN TERMS OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT 107 OF 1998, WATER USE LICENCE IN TERMS OF THE NATIONAL WATER ACT 36 OF 1998, AND HERITAGE PERMIT IN TERMS OF NATIONAL HERITAGE RESOURCES ACT NO. 25 OF 1999 FOR THE PROPOSED CONSTRUCTION OF THE ADAMS BATTERY ENERGY STORAGE SYSTEM (BESS) AND ASSOCIATED INFRASTRUCTURE, JOE MOROLONG LOCAL MUNICIPALITY, NORTHERN CAPE PROVINCE**

A Basic Assessment process is required in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) and with EIA Regulations, 2014 (as amended) for the proposed construction of a Battery Energy Storage System (Bess) and Associated Infrastructure on Farm Adams No. 328 Portion 0, located in the Joe Morolong Local Municipality, Northern Cape Province.

The project consists of:

- Conducting a basic assessment process, environmental management plan and relevant specialist studies in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) with EIA Regulations 2014 (as amended).
- Application for a Notice of Intent to Development in terms of the National Heritage Resource Act 1999 (Act No. 25 of 1999)

As part of the Basic Assessment Report process (BAR) and the public participation process, you are invited to register and provide comment on the draft **Basic Assessment Report**. This report includes the environmental impact assessment and specialist studies carried out for the project. The report also includes proposed mitigation measures for potential impacts identified during the study. A draft Environmental Management Programme report (EMPr) also accompanies this draft basic assessment report.

Interested & Affected Parties are given 30 days from the 10<sup>th</sup> of November to 10<sup>th</sup> December 2022 to register as an Interested and/or Affected Party and or provide comment on the project by:

- Contacting the environmental consultant directly.
- Submitting a written request by submitting your name, contact details (address, telephone number, fax number and/or email address) and interests concerning the project.

Please make use of the reference **Adams BESS 2022-01-0007** in all correspondence.

**Please note that registration and or comment must be received on or before the 10<sup>th</sup> of December 2022.**



Accompanying this letter are the following:

- Background Information Document (BID).
- Registration and Comments Form

The BID provides a broad overview of the proposed project and the environmental impact assessment process, and the registration and comments form provide a space to register as an Interested & Affected party and provide comment.

The Registration and Comments Form also provides details where all information can be accessed, and registration/comments forms can be submitted.



Regards

**Nick Gates**

NCC Environmental Services (Pty) Ltd

## **Appendix J5 – Stakeholder List**

<b>Property Description/ Other Registered I&amp;AP</b>	<b>Owner/Contact Person</b>
<b>Adjacent landowners</b>	
Farm Goold 329 & Farm Rissik 330	Terisa Steyn
Goold Ptn 1	Nickey Kruger
Goold Ptn 2	Carel & Martha Reyneke
van Zyl - Adams farmer Lawyer (Kuruman)	Mr. Fanie van Zyl
Adams Landowner-Portion 0 of Farm Adams 328	Hendrik Venter
Zama Mining Resources.	Andile (Director)
Goold Farm 329 Ptn 5	HOTAZEL MANGANESE MINES (PTY) LTD
Sebilo mine	Lindiwe
Adams Sola 1	Robyn
United Manganese of Kalahari	Cupido Love
Kudumane Farmers Union	Gert Olivier
Kalagadi Manganese Pty Ltd	Kgosietsile Gaonwwe
Ntsimbintle mining (Pty) Ltd	Jeff Leader
Ntsimbintle mining (Pty) Ltd	Jeff Leader
Mamatwan 331 - T594/ 1987 Remaining extent	Andries Mathys Van Den Berg
Transnet	Sam Fiff
<b>National and Provincial Departments</b>	
Department of Forestry, Forestry, Fisheries and Environment (DFFE)	Julliet Mahlangu
Department of Forestry, Forestry, Fisheries and Environment (DFFE)	Nyiko Nkosi
Department of Forestry, Forestry, Fisheries and Environment (DFFE)	Danie Smit
Department of Forestry, Fisheries and the Environment Upington	Jacoline Mans
DFFE Biodiversity Conservation Unit	Mr Seoka Lekota
DFFE Biodiversity Conservation Unit	Aulicia Maifo
DFFE Biodiversity Conservation Unit	Ms Portia Makitla
DFFE Biodiversity Conservation Unit	Thobekile Zungu
DFFE Biodiversity Conservation Unit	Seoka Lekota
Department of Agriculture Forestry and Fisheries	Johan Zeelie
Department of Agriculture, Forestry and Fisheries	Mr. Mauritz Kotze
Department of Agriculture, Forestry and Fisheries	Mr. IS Venter
Department of Agriculture, Forestry and Fisheries	Jacoleen Mans
Northern Cape Department of Environment & Nature Conservation	Thulani Mthombeni
Northern Cape Department of Environment & Nature Conservation	Ms T. Tsimakwane
Northern Cape Department of Environment & Nature Conservation	Thulani Mthombeni
Northern Cape Department of Environment & Nature Conservation	Makaudi Tshlo
Northern Cape Department of Environment & Nature Conservation	Mr Bryan Fisher
Northern Cape Department of Environment & Nature Conservation	Nditsheni Ramuhulu
Northern Cape Department of Environment & Nature Conservation	Marietjie Smit
Northern Cape Department of Environment & Nature Conservation	Scholtz
Department of Water & Santitation	Mr A Abrahams
Department of Water & Santitation	Ms Alexia Hlengani
Department of Water & Santitation	Raquel Mazwi
Department of Water & Santitation	V Ramugondo
Department of Water & Santitation	Steven Cloete (UPN)
Department of Water & Santitation	Msimango Philani (KBY)
Department of Water & Santitation	Steven Shibambu (UPN)
Department of Water & Santitation	Chantel Schwartz
Department of Agriculture, Land Reform & Rural Development	Dr. Phemelo Kegakilwe 1
Department of Agriculture, Land Reform & Rural Development	Dr. Phemelo Kegakilwe 2
Department of Agriculture, Land Reform & Rural Development	Mr Wonders Mothibi (HOD)
Northern Cape Department: Co-operative Governance, Human Settlements and Traditional Affairs	Ms I. Lekalake 1
Northern Cape Department: Co-operative Governance, Human Settlements and Traditional Affairs	Ms I. Lekalake 2
Department of Agriculture, Land Reform & Rural Development	Dineo Matlhaku
Department of Agriculture, Environmental Affairs, Land Reform and Rural Development Kimberley	Gail Letimela
Department of Agriculture, Environmental Affairs, Land Reform and Rural Development Kimberley	DENC Permits

Department of Agriculture, Environmental Affairs, Land Reform and Rural Development	Janco DuPlessis
Department of Agriculture, Environmental Affairs, Land Reform and Rural Development	Gerhardus DeBruin
Department of Agriculture, Environmental Affairs, Land Reform and Rural Development	Alfonso Manuel
Department of Roads and Public Works	Mr. Kholekile Nogwili
Department of Roads and Public Works	Sylvia Moholo
Department of Agriculture, Land Reform & Rural Development	C Fortune
Department of Energy (Kimberley Region)	Mamello.Ratikane
Department of Energy	Tebogo Lentswe
Department of Energy Renewable Energy Initiatives	Ms. Nomawethu Qase
Northern Cape Economic Development Agency (NCEDA)	Ms Babalwa Mbobo
Northern Cape Economic Development Agency (NCEDA)	Riaan Warie
Northern Cape Economic Development Agency (NCEDA)	Mr Hendrik Louw
<b>Local Government</b>	
Joe Moroeng Local Municipality	Councillor Tagane
Joe Moroeng Local Municipality	Tumelo Irvin Gobuse
Joe Moroeng Local Municipality	Kemothibile Phiri
Joe Moroeng Local Municipality	Thami C Melokwe
Joe Moroeng Local Municipality	Me. Sineo Letselebe 1
Joe Moroeng Local Municipality	Me. Sineo Letselebe 2
Joe Moroeng Local Municipality	Mr. Tapelo Keetile
Joe Moroeng Local Municipality	Mr Tebogo Tlhoaele
Joe Moroeng Local Municipality	Masego Moroagae
John Taolo Gaetsewe District Municipality	Nthuseng Rabohome
John Taolo Gaetsewe District Municipality	Mr Johnny Swart
John Taolo Gaetsewe District Municipality	Klaas Teise
John Taolo Gaetsewe District Municipality	Gerrie Van der Westhuizen
John Taolo Gaetsewe District Municipality	Gerrie Van der Westhuizen 2
John Taolo Gaetsewe District Municipality	Lerato Motlaoleng
John Taolo Gaetsewe District Municipality	Dube Ontebile 1
John Taolo Gaetsewe District Municipality	Dube Ontebile 2
John Taolo Gaetsewe District Municipality	Senior Management
John Taolo Gaetsewe District Municipality	Tumelo Ditshetelo
John Taolo Gaetsewe District Municipality	Mogomotsi Diphatse
John Taolo Gaetsewe District Municipality	Boitshoko Segoje
John Taolo Gaetsewe District Municipality	Johan Rossouw
<b>Other Stakeholders</b>	
Eskom	Masilo Ramapakakela
Eskom	Nondwe Khanye
Eskom	Charl Jooste
Eskom	Andrea van Gensen
Eskom	John Geeringh
Eskom	Rene De Bruin
Endangered Wildlife Trust	EWT EIA
National Energy Regulator of South Africa	Andile Gxasheka
National Energy Regulator of South Africa	nokuthula.nkosi
National Energy Regulator of South Africa	Office
National Energy Regulator of South Africa	Mmoni Suza
South African Civil Aviation Authority (CAA)	Lizelle Stroh
South African Heritage Resources Agency	Natasha Higgitt
BirdLife SA	Samantha Ralston
Enel Green Power	Kagiso Mthembu
Enel Green Power	Mathebula Mantwa
Enel Green Power	Janna Bedford-Owen
Enel Green Power	Pamela Mabecce
Enel Green Power	Alessandro Sessa
Sebilo mine	Lindiwe
Adams Sola 1	Robyn
Eskom (Grid Connectivity)	Ronald Marais

Eskom	Rene De Bruin
Eskom	Nondwe Nongauza
WEssa NC	Suzanne Erasmus
WEssa NC	Tania Anderson
Tourism NC	Basani Mkhombo
SANRAL Western Region	Kobus van der Walt
SANRAL Western Region	Abrahams
SANRAL Western Region	T Kome
SACAA	Lizelle Stroh
SACAA	Mr Chris Isherwood
Unknown	Motshabi Molusi
Unknown	Luvengo Mulaudzi
Tshani Consulting	Kreason Naidoo
Tshani Consulting	D Arishka
Tshani Consulting	Nobubele Zulu
Tshani Consulting	Gerrit Botha

## **Appendix J6 – Comments & Response Report**

**[TO BE SUBMITTED WITH FINAL BAR]**

## **Appendix J7 – Stakeholder Engagement**

**[TO BE SUBMITTED WITH FINAL BAR]**