



SEPTEMBER 2015

## ENVIRONMENTAL ASSESSMENT PROCESS

### SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE



### BACKGROUND INFORMATION DOCUMENT

## AIM OF THIS BACKGROUND INFORMATION DOCUMENT

This document aims to provide you, as an interested and/or affected party (I&AP), with:

- » An overview of the proposed Saldanha Bay Network Strengthening Project.
- » An overview of the EIA process (including a Scoping Phase and an EIA Phase) and the specialist studies being undertaken to assess the potential environmental impacts associated with the proposed project.
- » Details of how you can become involved in the EIA process, receive information, or raise issues which may concern and/or interest you.

## OVERVIEW OF THE PROPOSED PROJECT

As part of the envisaged developments in the Saldanha Bay area, Eskom has been prompted to re-assess the capability of the existing electricity network in the area in order to meet the forecasted load requirements from industrial customers, the Industrial Development Zone (IDZ), local distributors and also to facilitate the integration of renewable generation. Power to the Saldanha Bay area is supplied from Aurora Substation which is located 28km east of Saldanha Bay. Aurora Substation supplies Distribution's Blouwater, Saldanha Steel and Smelter Substations. From the load forecast, it is evident that there will be a constraint at Aurora Substation. The projected new load of approximately 200 MVA that will be realised in the area together with the natural load growth will increase Aurora Substation demand from 517 MVA to approximately 890 MVA in year 2030. The firm capacity in the area will be exceeded in 2018 if the additional loads are to be supplied from Aurora Substation. The transformation capacity is also insufficient to evacuate all of the potential renewable generation planned in the area, amounting to 2 885 MW.

The scope of Saldanha Bay network strengthening project includes the following:

- » Construction of a new 400/132kV Transmission Substation in the Saldanha Bay area with a planned capacity of 3 x 500 MVA transformers. The transmission substation footprint will be 600m x 600m.
- » Construction of a new 132/66kV Distribution Substation near the current Blouwater Substation in the Saldanha Bay area. The distribution substation footprint will be 120m x 120m.
- » The construction of two 400kV power lines (approximately 35 - 40 km) from the Aurora Substation to the new proposed distribution and transmission substations. A servitude of 55m is required for each power line
- » Replacing two of the four existing 250 MVA 400/132kV transformers with 2 x 500 MVA transformers at Aurora Substation.

- » Establishing 2 x 132 kV feeder bays around Aurora Substation.

The proposed Distribution substation (Dx), Transmission substation (Tx) and power lines will be located in the Saldanha Bay area, approximately 130km north west of Cape Town, in the Western Cape Province. The location of the proposed substations and power lines will be within 20km from the coast. The closest towns are Saldanha Bay and Vredenburg.

The following properties will potentially be affected by the construction of the proposed power lines and substations (refer to locality map):

RE/129 of farm Yzervarkensrug	Farm 181
3/129 of farm Yzervarkensrug	Farm Waschklip 183
9/129 of farm Yzervarkensrug	2/184 of farm Kleineberg
RE/6/137 of farm Muishond Fontein	6/185 of Farm 185
RE/139 of farm Klipfontein	7/185 of Farm 185
1/139 of farm Klipfontein	12/185 of Farm 185
3/139 of farm Klipfontein	19/185 of Farm 185
4/139 of farm Klipfontein	RE/187 of farm Langeberg
6/139 of farm Klipfontein	1/187 of farm Langeberg
Adjoining Springfontein 174	4/187 of farm Langeberg
RE/175 of farm Kerschbosch	RE/188 of farm Langeberg
1/175 of farm Kerschbosch	6/188 of farm Langeberg
3/175 of farm Kerschbosch	RE/189 of farm Uyekraal
RE/176 of farm Driehoeks Fontein	1/189 of farm Uyekraal
1/176 of farm Driehoeks Fontein	2/189 of farm Uyekraal
3/176 of farm Driehoeks Fontein	3/189 of farm Uyekraal
RE/177 of farm Springfontein	RE/190 of farm Everts Hope
4/177 of farm Springfontein	1/190 of farm Everts Hope
3/178 of farm Yzerfontein	2/191 of farm Oliphants Kop
5/178 of farm Yzerfontein	4/191 of farm Oliphants Kop
8/178 of farm Yzerfontein	5/191 of farm Oliphants Kop
Farm Zoutekuylen 179	RE/194 of farm Os Fontein
1/180 of farm Groot Springfontein	1/195 of Farm 195
2/195 of Farm 195	Farm 1132
RE/1029 of Farm 1029	Farm 1162
1/1029 of Farm 1029	Farm 1223
Farm 1038	

Alternative substation sites and power line corridors have been identified within a broader study area. These, together with any other feasible alternatives identified through the EIA process, will be assessed and preferred alternatives recommended for implementation.

Should the project be authorised by the National Department of Environmental Affairs (DEA), Eskom will then enter into a negotiation process with each affected landowner. The process of negotiating a servitude is independent of the EIA process, and will be undertaken directly by Eskom.

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

In terms of the EIA Regulations published in terms of Section 24(5) of the National Environmental Management Act (NEMA, Act No. 107 of 1998), Eskom require authorisation from the National Department of Environmental Affairs (DEA) in consultation with the Western Cape Department of Environmental Affairs and Development Planning (DEA&DP) for the construction and operation of the proposed Dx substation, Tx substation and power lines. In terms of sections 24(5) of NEMA, the EIA Regulations published in GN R982 to GN R985, a Scoping and EIA are required to be undertaken for this proposed project. In order to obtain authorisation, comprehensive, independent environmental studies must be undertaken in accordance with the EIA Regulations.

An EIA is an effective planning and decision-making tool. It allows the potential environmental consequences resulting from a proposed activity to be identified and appropriately managed during its establishment and its operation. It provides the opportunity for the applicant to be fore-warned of potential environmental issues, and allows for resolution of the issue(s) reported on in the EIA report as well as dialogue with I&APs.

The EIA process will be separated into two distinct phases:

1. A **Scoping Phase**, where potential issues associated with the proposed project will be identified, described and evaluated as part of a desktop study. Areas of sensitivity within the study area will be identified and delineated in order to identify suitable sites for the substations and appropriate routes for the power line alignments.
2. An **EIA Phase**, which involves a detailed assessment of potentially significant impacts identified in the Scoping Phase. Practical and achievable mitigation and management measures will be recommended within Draft Environmental Management Programmes (EMPr).

**Eskom** has appointed **Savannah Environmental**, as the independent environmental consultants, to undertake the required EIA Process to identify and assess all the potential environmental impacts associated with the proposed project, and propose appropriate mitigation and management measures in an Environmental Management Programme (EMPr). As part of these environmental studies, I&APs will be actively involved through the public involvement process also being undertaken by Savannah Environmental.

## WHAT ARE THE POTENTIAL ENVIRONMENTAL IMPACTS ASSOCIATED WITH THE PROPOSED PROJECT?

A number of potential environmental impacts associated with the proposed construction of the power lines and substations have been identified at this stage. These potential impacts will be assessed through the following specialist studies:

- » Ecological impact assessment considering impacts on, fauna and flora Avifaunal impact assessment
- » Soils and agricultural potential impact assessment
- » Heritage impact Visual impact assessment
- » Social impact assessment
- » Land use and Town Planning Study

Specialist studies will be informed by existing information, field observations and input from the public participation process. As an I&AP, your input is considered an important part of this process, and we urge you to become involved.

## PUBLIC PARTICIPATION PROCESS

The sharing of information forms the basis of the public participation process and offers you the opportunity to become actively involved in the EIA Process from the outset. Comments and inputs from I&APs during the Scoping and the EIA Phases are encouraged in order to ensure that potential impacts are considered within the ambit of the study and all potential alternatives are identified and considered. The public participation process aims to ensure that:

- » Information that contains all the relevant facts in respect of the application is made available to I&APs for review.
- » I&AP participation is facilitated in such a manner that they are provided with a reasonable opportunity to comment on the proposed project.

- » Adequate review periods, as defined in the EIA Regulations, are provided for I&APs to comment on the findings of the draft Scoping and EIA Reports.

In order to ensure effective participation, the public participation process includes the following:

- » Distribution of this Background Information Document at the start of the process.
- » Identification of I&APs including affected and adjacent landowners and occupiers, and Organs of State.
- » Placement of site notices at the affected properties.
- » Placement of advertisements in local newspapers.
- » Compilation of an I&AP database which is updated throughout the EIA Process. All registered I&APs are personally notified at milestones in the EIA process through a stakeholder letter.
- » Release of the Draft Scoping and EIA Reports for public review.
- » Holding public meetings, and focus group meetings at key stages during the process with I&APs to further facilitate the participation process.

## YOUR RESPONSIBILITIES AS AN I&AP

In terms of the EIA Regulations, your attention is drawn to your responsibilities as an I&AP:

- » In order to participate in this EIA process, you must register yourself on the project database.
- » You must ensure that any comments regarding the proposed project are submitted within the stipulated timeframes.
- » You are required to disclose any direct business, financial, personal or other interest which that you may have in the approval or refusal of the application for the proposed project.

## HOW TO BECOME INVOLVED

1. By responding by phone, fax or e-mail to the invitation for your involvement which has been advertised in newspapers.
2. By returning the reply form to the relevant contact person.
3. By attending the meetings to be held during the course of the process. As a registered I&AP you will automatically be invited to attend these meetings. Dates for public meetings will also be advertised in local newspapers.

4. By contacting the consultants with queries or comments.
5. By reviewing and commenting on the draft Scoping and EIA Reports within the stipulated 30-day review periods.

If you consider yourself an I&AP for this project, we urge you to make use of the opportunities created by the public participation process to provide comment, raise issues and concerns which affect and/or interest you or request further information. Your input into this process forms a key element of the EIA process.

By completing and submitting the accompanying reply form, you automatically register yourself as an I&AP for this project, and are ensured that your comments, concerns or queries raised regarding the project will be noted.

## **COMMENTS AND QUERIES**

Direct all comments, queries or responses to:

**Gabriele Wood of Savannah Environmental**  
PO Box 148, Sunninghill, Johannesburg, 2157  
Phone: 011 656 3237  
Fax: 086 684 0547  
E-mail: gabriele@savannahsa.com

To view project documentation, visit  
[www.savannahSA.com/projects](http://www.savannahSA.com/projects)

## Saldanah Bay Network Strengthening

Proposed Power line, Dx and Tx Substation Locality Map

### Legend

- Existing Substation
- Existing Power Line
- Regional road
- Secondary road
- Perennial river
- Non-perennial river
- Study Area
- Potentially Impacted Farm Portions

### Potential power line route alternatives:

- Alternative 1
- Alternative 2
- Alternative 3
- Alternative 4
- Alternative 5
- Alternative 6

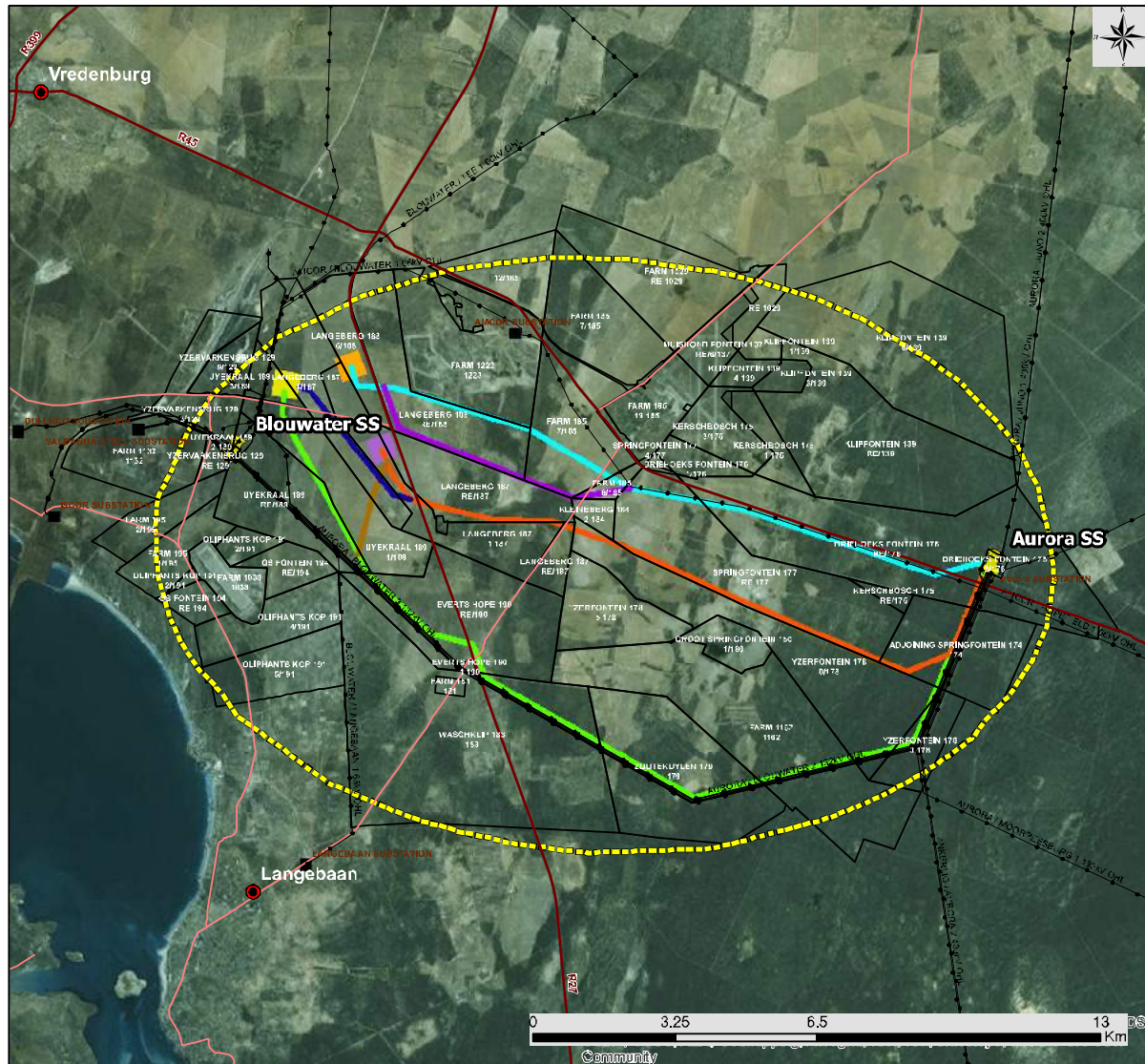
### Potential Transmission SS sites

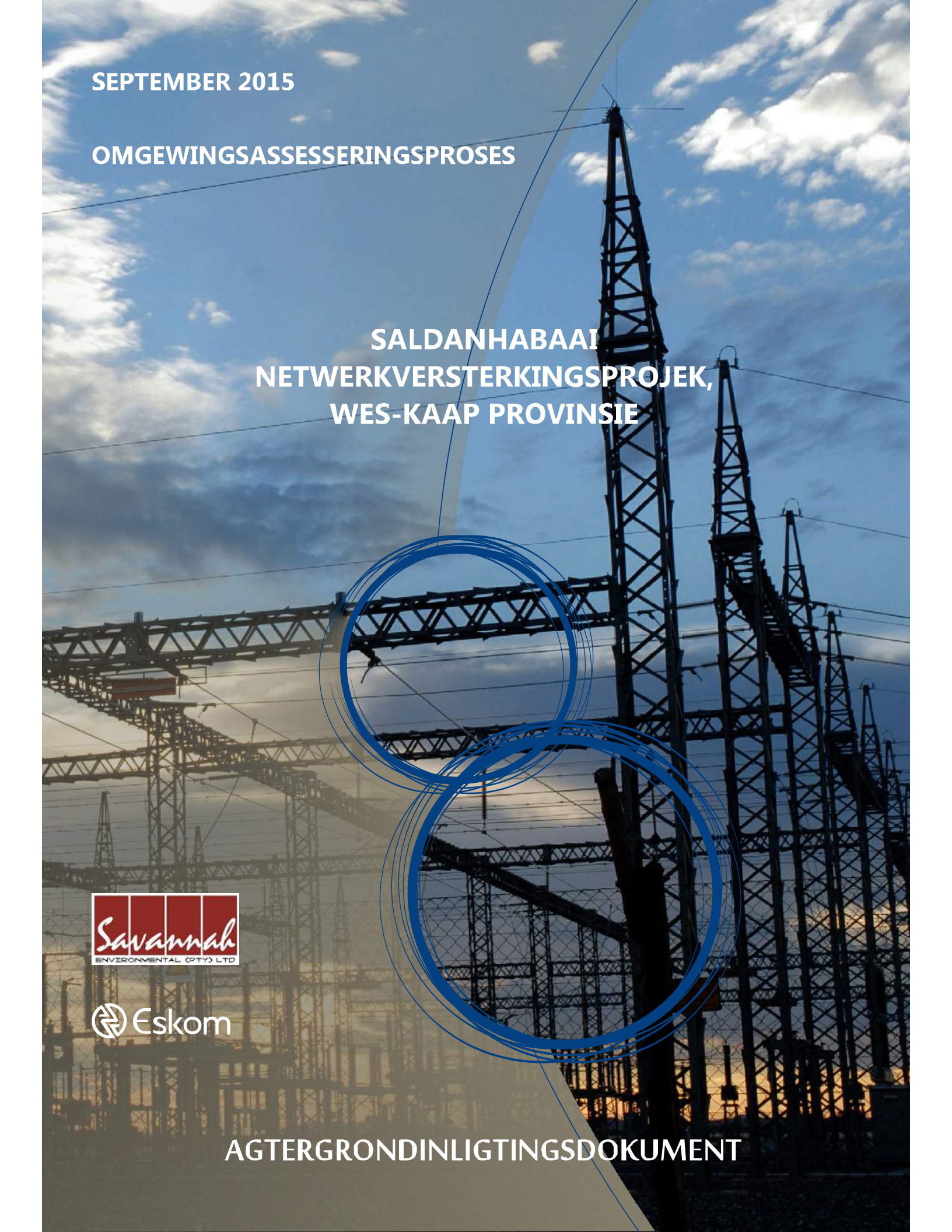
- Site A
- Site B
- Site C

Project ID: Q19 W384  
Map ref: Saldanah Bay power Inc & SS\_Locality Map\_V19\_01.00.15  
Scale: (A4); 1:20 000

Northern Cape

Western Cape





SEPTEMBER 2015

## OMGEWINGSASSESSERINGSROSES

# SALDANHABAAI NETWERKVERSTERKINGSPROJEK, WES-KAAP PROVINSIE



AGTERGRONDINLIGTINGSDOKUMENT

## DOELWIT VAN HIERDIE AGTERGRONDINLIGTINGSDOKUMENT

Hierdie dokument beoog om u, as belanghebbende en/of geaffekteerde party (B&GP), te voorsien van:

- » 'n Oorsig van die voorgenome Saldanhabaai Netwerkversterkingsprojek.
- » 'n Oorsig van die omgewingsimpakassesseringsproses (OIA-proses) (insluitende 'n omvangbepalingsfase en 'n OIA-fase) en die spesialisstudies wat onderneem word om die potensiële omgewingsimpakte te assesseer wat met die voorgenome projek geassosieer word.
- » Besonderhede van hoe u by die OIA-proses betrokke kan raak, inligting kan ontvang, of kwessies kan opper wat u moontlik raak en/of interesseer.

## OORSIG VAN DIE VOORGENOME PROJEK

As deel van die voorgenome ontwikkelings in die Saldanhabaai-area is Eskom genoop om weer die vermoë van die bestaande elektrisiteitsnetwerk in die area te beoordeel om te voldoen aan die beraamde ladingsvereistes van nywerheidsklante, die industriële ontwikkelingsone (IOS) en plaaslike verspreiders asook om die integrasie van hernubare opwekking te faciliteer. Die Saldanhabaai-area se krag word verskaf vanaf die Aurorasubstasie, wat 28km oos van Saldanhabaai af geleë is. Die Aurora-substasie bedien die Blouwater-, Saldanha Staal- en Smeltersubstasies. Die ladingsberaming dui daarop dat daar 'n beperking by die Aurora-substasie sal ontstaan. Die beraamde nuwe lading van nagenoeg 200 MVA wat in die area gerealiseer sal word tesame met die natuurlike ladingstename sal die Aurora-substasie se vraag van 517 MVA tot nagenoeg 890 MVA in die jaar 2030 laat styg. Die ferm kapasiteit in die area sal in 2018 oorskry word indien die bykomende ladings vanaf die Aurora-substasie verskaf moet word. Die transformasiekapasiteit is ook onvoldoende vir die evakuasie van al die potensiële hernubare opwekking wat in die area beplan word, wat 2 885 MW beloop.

Die omvang van die Saldanhabaai Netwerkversterkingsprojek sluit die volgende in:

- » Oprigting van 'n nuwe 400/132kV transmissiesubstasie in die Saldanhabaai-area met 'n beplande kapasiteit van 3 x 500 MVA transformators. Die transmissiesubstasie se oppervlak sal 600m x 600m wees.
- » Die oprigting van 'n nuwe 132/66kV distribusiesubstasie naby die huidige Blouwatersubstasie in die Saldanhabaai-area. Die distribusiesubstasie se oppervlak sal 120m x 120m wees.
- » Die oprigting van twee 400kV kraglyne (nagenoeg 35 - 40 km) vanaf die Aurorasubstasie na die nuwe voorgenome distribusie- en transmissiesubstasies. 'n Serwituut van 55m word vir elke kraglyn benodig.
- » Vervanging van twee van die vier bestaande 250 MVA 400/132kV transformators met

- 2 x 500 MVA transformators by die Aurora-substasie.
- » Oprigting van 2 x 132 kV toevoerpunte rondom die Aurora-substasie.

Die voorgenome distribusiesubstasie (Dx), transmissiesubstasie (Tx) en kraglyne sal geleë wees in die Saldanhabaai-area, nagenoeg 130km noordwes van Kaapstad, in die Wes-Kaap Provincie. Die ligging van die voorgenome substasies en kraglyne sal binne 20km vanaf die kus wees. Die naaste dorpe is Saldanhabaai en Vredenburg.

Die volgende eiendomme sal potensieel deur die oprigting van die voorgenome kraglyne en substasies geaffekteer word (verwys na liggingskaart):

RE/129 van plaas Yzervarkensrug	5/178 van plaas Yzerfontein
3/129 van plaas Yzervarkensrug	8/178 van plaas Yzerfontein
9/129 van plaas Yzervarkensrug	Plaas Zoutekuylen 179
RE/6/137 van plaas Muishond Fontein	1/180 van plaas Groot Springfontein
RE/139 van plaas Klipfontein	Plaas 181
1/139 van plaas Klipfontein	Plaas Waschklip 183
3/139 van plaas Klipfontein	2/184 van plaas Kleineberg
4/139 van plaas Klipfontein	6/185 van plaas 185
6/139 van plaas Klipfontein	7/185 van plaas 185
Adjoining Springfontein 174	12/185 van plaas 185
RE/175 van plaas Kerschbosch	19/185 van plaas 185
1/175 van plaas Kerschbosch	RE/187 van plaas Langeberg
3/175 van plaas Kerschbosch	1/187 van plaas Langeberg
RE/176 van plaas Driehoeks Fontein	4/187 van plaas Langeberg
1/176 van plaas Driehoeks Fontein	RE/188 van plaas Langeberg
3/176 van plaas Driehoeks Fontein	6/188 van plaas Langeberg
RE/177 van plaas Springfontein	RE/189 van plaas Uyekraal
4/177 van plaas Springfontein	1/189 van plaas Uyekraal
3/178 van plaas Yzerfontein	2/189 van plaas Uyekraal
3/189 van plaas Uyekraal	2/195 van plaas 195
RE/190 van plaas Everts Hope	RE/1029 van plaas 1029
1/190 van plaas Everts Hope	1/1029 van plaas 1029
2/191 van plaas Oliphants Kop	Plaas 1038
4/191 van plaas Oliphants Kop	Plaas 1132
5/191 van plaas Oliphants Kop	Plaas 1162
RE/194 van plaas Os Fontein	Plaas 1223
1/195 van plaas 195	

Alternatiewe substasieterreine en kraglyndeurgange is binne `n wyer studie-area geïdentifiseer. Dit, tesame met enige ander lewensvatbare alternatiewe wat deur die OIAproses geïdentifiseer word, sal geassesseer word en verkose alternatiewe sal vir implementering aanbeveel word.

Indien die projek deur die Nasionale Departement van Omgewingsake (NDO) gemagtig word, sal Eskom 'n onderhandelingsproses met elke geaffekteerde grondeienaar loods. Die proses van die onderhandeling vir serwitute is onafhanklik van die OIA-proses en sal regstreeks deur Eskom onderneem word.

## OMGEWINGSIMPAKASSESSERINGSPROSES

Ingevolge die OIA Regulasies wat kragtens Artikel 24(5) van die Wet op Nasionale Omgewingsbestuur (WNOB, Wet Nr. 107 van 1998) gepubliseer is, benodig Eskom magtiging van die NDO in raadpleging met die Wes-Kaapse Departement van Omgewingsake en Ontwikkelingsbeplanning (NDO&OP) vir die oprigting en bedryf van die voorgenome Dx-substasie, Tx-substasie en kraglyne. Kragtens artikel 24(5) van WNOB, die OIA Regulasies wat in GN R982 tot GN R985 gepubliseer is, word vereis dat 'n omvangsbepaling en OIA vir hierdie voorgenome projek onderneem word. Ten einde magtiging te verkry, moet omvattende, onafhanklike omgewingstudies ooreenkomsdig die OIA Regulasies onderneem word.

'n OIA is `n effektiewe beplannings- en besluitnemingsmiddel. Dit maak dit moontlik dat die potensiële omgewingsgevolge van 'n voorgenome aktiwiteit tydens die oprigting en bedryf daarvan geïdentifiseer en op toepaslike wyse bestuur word. Dit bied aan die aansoeker die geleentheid om vooraf gewaarsku te word van potensiële omgewingskwessies, en dit maak dit moontlik dat die kwessie(s) waaroor in die OIAverslag gerapporteer word, opgelos word en dat gesprekvoering met B&GPs kan plaasvind.

Die OIA-proses sal in twee afsonderlike fases verdeel word:

1. 'n **Omvangbepalingsfase**, waar potensiële kwessies wat met die voorgenome projek geassosieer word, geïdentifiseer, beskryf en geëvalueer word as deel van `n teoretiese studie. Sensitiewe areas in die studie-area sal geïdentifiseer en afgebaken word ten einde gesikte terreine vir die substasies en gesikte roetes vir die kraglynlynstelling te identifiseer.
2. 'n **OIA-fase**, wat 'n gedetailleerde assessering behels van potensieel beduidende impakte wat in die omvangbepalingsfase geïdentifiseer is. Praktiese en haalbare omgewingsmatiging- en bestuursmaatreëls sal in Konsepomgewingsbestuurprogramme (KOBPr) aanbeveel word.

Eskom het **Savannah Environmental** as die onafhanklike omgewingskonsultante aangestel om die vereiste OIA-proses te onderneem om al die potensiële omgewingsimpakte te identifiseer en assesseer wat met die voorgenome projek geassosieer word, en toepaslike omgewingsmatiging- en bestuursmaatreëls in 'n Omgewingsbestuursprogram (OBPr) voor te stel. As deel van hierdie omgewingstudies sal B&GPs aktief betrokke wees by die openbare betrekingsproses wat ook deur Savannah Environmental onderneem word.

## **WAT IS DIE POTENSIËLE OMGEWINGSIMPAKTE WAT MET DIE VOORGENOME PROJEK GEASSOSIEER WORD?**

Daar is in hierdie stadium 'n aantal potensiële omgewingsimpakte geïdentifiseer wat met die voorgenome oprigting van die kraglyne en substasies geassosieer kan word. Hierdie potensiële impakte sal deur die volgende spesialisstudies geassesseer word:

- » Ekologiele impakassessering wat impakte op fauna en flora oorweeg
- » Avifauna-impakassessering
- » Assessering van potensiële impak op grond en landbou
- » Erfenisimpak
- » Assessering van visuele impak
- » Assessering van maatskaplike impak
- » Grondgebruik- en stadsbeplanningstudie

Spesialisstudies sal toegelig word deur bestaande inligting, veldwaarnemings en insette uit die openbare deelnemingsproses. As 'n B&GP word u insette as 'n belangrike deel van hierdie proses beskou, en ons moedig u aan om betrokke te raak.

## **OPENBARE DEELNEMINGSPROSSES**

Die deel van inligting vorm die grondslag van die openbare deelhemingsproses en bied u die geleentheid om uit die staanspoor aktief by die OIA-proses betrokke te raak. Kommentaar en insette van B&GPs tydens die omvangbepalings- en OIA-fase word aangemoedig ten einde te verseker dat potensiële impakte binne die omvang van die studie oorweeg word en dat alle potensiële alternatiewe geïdentifiseer en oorweeg word. Die openbare deelnemingsproses is daarop gemik om te verseker dat:

- » Inligting wat al die tersaaklike feite ten opsigte van die aansoek bevat vir oorsig aan B&GPs beskikbaar gestel word.
- » B&GP-deelname sodanig gefasiliteer word dat 'n redelike geleentheid aan hulle gebied word om kommentaar oor die voorgenome projek te lewer.

- » Voldoende oorsigtydperke soos in die OIA Regulasies gedefinieer word aan B&GPs gebied word om oor die bevindinge van die konsepomvangbepalingsverslag en konsep-OIA-verslag kommentaar te lewer.

Ten einde effektiewe deelname te verseker, sluit die openbare deelnemingsproses die volgende in:

- » Verspreiding van hierdie agtergrondinligtingsdokument aan die begin van die proses.
- » Identifisering van B&GPs, insluitende geaffekteerde en aanliggende grondeienaars en grondbewoners, en staatsinstansies.
- » Plasing van terreinkennisgewings by die geaffekteerde eiendomme.
- » Plasing van advertensies in plaaslike koerante.
- » Opstel van 'n B&Gpdatabase wat regdeur die OIA-proses bygewerk word. Alle B&GPs word persoonlik by die bereiking van mylpale in die OIA-proses deur middel van 'n belanghebbendebrief in kennis gestel.
- » Uitreiking van die Konsepomvangbepalingsverslag en Konsep-OIA-verslag vir openbare oorsig.
- » Die hou van openbare vergaderings en fokusgroepvergaderings op sleutelstadiums gedurende die proses met B&GPs om die deelnemingsproses verder te fasiliteer.

## **UVERANTWOORDELIKHED AS B&GP**

Kragtens die OIA-regulasies word u aandag op u verantwoordelikhede as 'n B&GP gevëstig:

- » Ten einde aan hierdie OIA-proses deel te neem, moet u op die projekdatabase registreer.
- » U moet toesien dat enige kommentaar rakende die voorgenome projek binne die aangeduide tydperke ingedien word.
- » Daar word van u vereis om enige direkte besigheids-, finansiële, persoonlike of ander belang openbaar te maak wat u moontlik by die goedkeuring of afkeuring van die aansoek vir die voorgenome projek het.

## **HOE OM BETROKKE TE RAAK**

1. Deur per telefoon, faks of epos te antwoord op die uitnodiging om betrokke te raak wat in koerante geadverteer is.
2. Deur die responsvorm aan die betrokke kontakpersoon terug te stuur.
3. Deur die vergaderings by te woon wat in die loop van die proses gehou word. As geregistreerde B&GP sal u otomaties uitgenooi word om hierdie vergaderings by te woon. Datums vir openbare vergaderings sal ook in plaaslike koerante geadverteer word.

4. Deur die konsultante met navrae of kommentaar te kontak.
5. Deur die konsepomvangbepalingsverslag en konsep-OIA-verslag binne die aangeduide 30-dag-oorsigtyelperk na te gaan en daarop kommentaar te lewer.

Indien u uself as 'n B&GP beskou vir hierdie projek, moedig ons u aan om gebruik te maak van die geleenthede wat deur die openbare deelnemingsproses geskep is om kommentaar te lewer en kwessies en kwellings te opper wat u affekteer en/of interesseer of om verdere inligting aan te vra. U insette in hierdie proses maak 'n sleutellement van die OIA-proses uit.

Deur die gepaardgaande responsvorm in te vul en in te dien, sal u outomaties as 'n B&GP vir hierdie projek geregistreer word en sal u verseker dat u kommentaar, kwellings of navrae insake die projek aangeteken word.

## KOMMENTAAR EN NAVRAE

Rig alle kommentaar, navrae of antwoord aan:

**Gabriele Wood van Savannah Environmental**  
Posbus 148, Sunninghill, Johannesburg, 2157  
Telefoon: 011 656 3237  
Faks: 086 684 0547  
E-pos: gabriele@savannahsa.com

Vir dokumentasie wat met die projek gepaardgaan, besoek  
[www.savannahSA.com](http://www.savannahSA.com)

## Saldanah Bay Network Strengthening

Proposed Power line, Dx and Tx Substation Locality Map

### Legend

- Existing Substation
- Existing Power Line
- Regional road
- Secondary road
- Perennial river
- Non-perennial river
- Study Area
- Potentially Impacted Farm Portions

### Potential power line route alternatives:

- Alternative 1
- Alternative 2
- Alternative 3
- Alternative 4
- Alternative 5
- Alternative 6

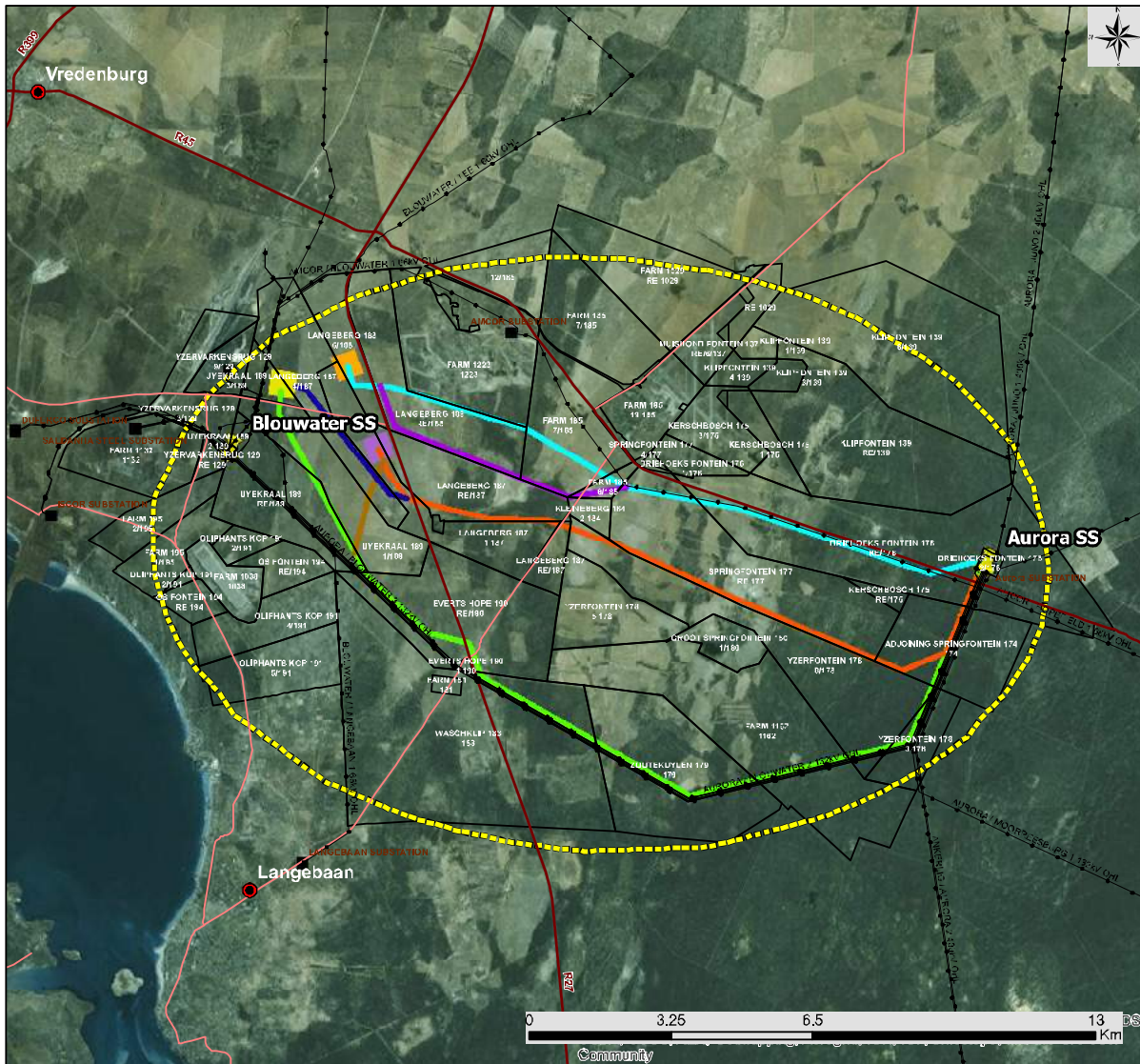
### Potential Transmission SS sites

- Site A
- Site B
- Site C

Project ID: Q19 W384  
Map ref: Saldanah Bay power Inc & SS\_Locality Map\_V19\_01.00.15  
Scale: (A4); 1:20 000

Northern Cape

Western Cape



## **Gabriele Wood**

---

**From:** Owen Peters <PetersOw@eskom.co.za>  
**Sent:** 29 September 2015 09:43  
**To:** gabriele@savannahsa.com  
**Subject:** Saldanha Bay Network Strengthening Project

**Follow Up Flag:** Follow up  
**Flag Status:** Completed

Dear Gabriele,

Kindly register me as an IAP for the Saldanha Bay Network Strengthening Project.

Regards,

**Owen Peters**  
Land Development  
Distribution  
Tel +27 21 980 3817  
Cell +27 84 460 5801  
Fax +27 86 566 7877  
E-mail [Owen.Peters@eskom.co.za](mailto:Owen.Peters@eskom.co.za)

**Postal Address:**

PO Box 222,  
Brackenfell  
7561

I'm part of the 49Million initiative...  
<http://www.49Million.co.za>

NB: This Email and its contents are subject to the Eskom Holdings SOC Limited EMAIL LEGAL NOTICE which can be viewed at [http://www.eskom.co.za/Pages/Email\\_Legal\\_Spam\\_Disclaimer.aspx](http://www.eskom.co.za/Pages/Email_Legal_Spam_Disclaimer.aspx)

## Gabriele Wood

---

**From:** conservationoffice@capebiosphere.co.za  
**Sent:** 29 September 2015 09:23  
**To:** gabriele@savannahsa.com  
**Cc:** 'Ryno'  
**Subject:** Public participation process Saldanha Bay Network Strengthening - Western Cape Province

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Good day

The Cape West Coast Biosphere Reserve (CWCBR), of the UNESCO: Man and Biosphere Program, aims to implement sustainable development principles along the West Coast, in addition to integrating rapid growth with biodiversity and heritage conservation. The CWCBR extends from the Diep River in the south to the Berg River in the north and inland to Malmesbury and therefore the proposed development is located within the CWCBR. In this regard, the CWCBR would like to register as an I& AP and receive further correspondence and documentation regarding this development.

Kindly acknowledge receipt of this email.

## Karin Otto

CONSERVATION OFFICE ADMINISTRATOR

c/o R27 & R315 Yzerfontein, P.O Box 283 Darling 7345  
Tel: 022 125 0050 | Fax: 086 662 6818  
[www.capebiosphere.co.za](http://www.capebiosphere.co.za)



This email has been checked for viruses by Avast antivirus software.  
[www.avast.com](http://www.avast.com)



**Enquiries** Guy Thomas  
**Tel:** 021 483 9685  
**Email:** [guy.thomas@westerncape.gov.za](mailto:guy.thomas@westerncape.gov.za)

**Date:** 30 September 2015  
**Case No:** 15091511GT0916E  
**Auto IDs:** 3526 - 4340

**RESPONSE TO NOTIFICATION OF INTENT TO DEVELOP**  
**In terms of section 38(8) of the National Heritage Resources Act (Act 25 of 1999)**  
**and the Western Cape Provincial Gazette 6061, Notice 298 of 2003**

**Attention:** Dr Jayson Orton  
6a Scarborough Road  
Muizenberg  
7945

**CASE NUMBER: 15091511GT0916E**

**NID: PROPOSED POWERLINE BETWEEN THE AURORA AND BLOUWATER SUBSTATIONS, SALDANHA BAY**

The matter above has reference.

Heritage Western Cape is in receipt of your application for the above matter received on 16 September 2015. This matter was discussed at the Heritage Officers meeting held on 27 September 2015.

1. The application is for the development of a powerline across the land between the two substations/distribution points.
2. The exact route is not yet finalised. Tree options are proposed that cross numerous cadastral entities.
3. The landscape is known for its Palaeontological sensitivity, as well as the numerous pockets of archaeological resources.

**Requirement:**

You are hereby notified that, since there is reason to believe that the proposed development will impact on heritage resources, HWC requires that a Heritage Impact Assessment (HIA) that satisfies the provisions of section 38(3) of the NHRA be submitted.

All three routes described in the NID documentation cross a sensitive landscape.

This HIA must have specific reference to the following:

- Impacts to archaeological heritage resources
- Impacts to palaeontological heritage resources

The required HIA must have an integrated set of recommendations.

The comments of relevant registered conservation bodies and the relevant Municipality must be requested and included in the HIA where provided. Proof of these requests must be supplied.

**Our Ref:** HMWEST COASTISALDANHA BAYISALDANHA BAYIOFF R27/R45 AURORA TO  
BLOUWATER DISTRIBUTION



**Enquiries:** Guy Thomas      **Date:** 30 September 2015  
**Tel:** 021 483 9685      **Case No:** 15091511GT0916E  
**Email:** [guy.thomas@westerncape.gov.za](mailto:guy.thomas@westerncape.gov.za)      **Auto IDs:** 3526 - 4340

**Terms and Conditions:**

This letter does not constitute conclusion of processes under the National Heritage Resources Act (Act 25 of 1999). These processes may only proceed further once the contents of this letter have been adhered to. Please note that no final documentation may be submitted to the Environmental Authority until the process under the NHRA has been concluded. Heritage Western Cape reserves the right to request additional information as required.

**Should you have any further queries, please contact the official above and quote the case number above.**

Yours faithfully

Dr Errol Myburg  
Interim Chief Executive Officer  
Heritage Western Cape

**Page 2 of 2**

[www.capegateway.gov.za/culture\\_sport](http://www.capegateway.gov.za/culture_sport)

**Street Address:** Protea Assurance Building, Green Market Square, Cape Town, 8000 • **Postal Address:** Private Bag X9067, Cape Town, 8001  
• Tel: +27 (0)21 483 5959 • E-mail: [hwc.hwc@westerncape.gov.za](mailto:hwc.hwc@westerncape.gov.za)

**Straatadres:** Protea Assuransie gebou, Groenemarkplein, Kaapstad, 8000 • **Posadres:** Privaatsak X9067, Kaapstad, 8001  
• Tel: +27 (0)21 483 5959 • E-pos: [hwc.hwc@westerncape.gov.za](mailto:hwc.hwc@westerncape.gov.za)

## Gabriele Wood

---

**From:** Vortum Energy (Pty) Ltd <vortumenergy@gmail.com>  
**Sent:** 07 April 2016 16:13  
**To:** gabriele@savannahsa.com; planwize@telkom.co.za  
**Subject:** EIA process conducted by Savannah Environmental for ESKOM on new Sub-Stations and power lines to the Aurora Sub-Station located in Saldanha Bay  
**Attachments:** ESKOM EIA - Power lines to Aurora SS.pdf

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Dear Gabrielle

We have been informed by the registered land owner of the Remaining Extent of the farm Langeberg 188 Malmesbury RD Saldanha Bay, i.e. TRANS AFRICAN MURALS (PTY) LTD, that Savannah Environmental (Pty) Ltd has been appointed to conduct the EIA for the proposed strengthening of the Aurora Sub-Station in Saldanha Bay, including the building of a Distribution and Transmission Sub-Station and power lines to Aurora SS. [Please refer to the letter as attached.]

Vortum Energy (Pty) Ltd has entered into an Option Agreement to purchase a part of the above-mentioned property from TRANS AFRICAN MURALS (PTY) LTD and intends developing the land for industrial purposes and for the proposed Vortum Thermal Power Plant.

We hereby wish to formally register as an **Interested and Affected Party** and kindly request a copy of the **Background Information document (BID)** on this project.

Vortum Energy is in favour of the establishment of the proposed Sub-station(s) and power lines in the area, but kindly request all the available information to understand the size of the Sub-Station(s) and the potential impact of the sub-stations and power lines on the specific portion of land that we intend to purchase.

Your urgent reply to our request would be highly appreciated.

Kind regards

Izel van Rooy Pr. Pln. A/1025/1998  
Mobile No.: +27 (0) 82 449 7626  
**for Vortum Energy (Pty) Ltd**



**COMMENTS RECEIVED**

No.	Issue	Issue Raised By	Response
<b>PUBLIC PARTICIPATION PROCESS &amp; I&amp;AP REGISTRATIONS</b>			
1.	Kindly register me as an I&AP for the Saldanha Bay Network Strengthening Project.	Owen Peters Land Development Distribution  Eskom  Email: 29-09-2015	Mr Peters details have been included on the project's I&AP database.
2.	The Cape West Coast Biosphere Reserve (CWCBR), of the UNESCO: Man and Biosphere Program, aims to implement sustainable development principles along the West Coast, in addition to integrating rapid growth with biodiversity and heritage conservation. The CWCBR extends from the Diep River in the south to the Berg River in the north and inland to Malmesbury and therefore the proposed development is located within the CWCBR. In this regard, the CWCBR would like to register as an I&AP and receive further correspondence and documentation regarding this development.	Karin Otto Conservation Office Administrator  Cape West Coast Biosphere Reserve  Email: 29-09-2015	Karin Otto of the West Coast Biosphere Reserve has been registered as I&AP on the project's database.
3.	We have been informed by the registered land owner of the Remaining Extent of the farm Langenberg 188 Malmesbury RD Saldanha Bay, i.e. TRANS AFRICAN MURALS (PTY) LTD, that Savannah Environmental (Pty) Ltd has been appointed to conduct the EIA for the proposed strengthening of the Aurora Sub-Station in Saldanha Bay, including the building of a Distribution and Transmission Sub-Station and power lines to Aurora SS.  Vortum Energy (Pty) Ltd has entered into an Option	Izel van Rooy Vortum Energy (Pty) Ltd  Email: 07-04-2016	Izel van Rooy of Vortum Energy (Pty) has been registered as an I&AP on the project's database.

No.	Issue	Issue Raised By	Response
	<p>Agreement to purchase a part of the abovementioned property from TRANS AFRICAN MURALS (PTY) LTD and intends developing the land for industrial purposes and for the proposed Vortum Thermal Power Plant.</p> <p>We hereby wish to formally register as an Interested and Affected Party and kindly request a copy of the Background Information document (BID) on this project. Vortum Energy is in favour of the establishment of the proposed Sub-station(s) and power lines in the area, but kindly request all the available information to understand the size of the Sub- Station(s) and the potential impact of the sub-stations and power lines on the specific portion of land that we intend to purchase.</p>		
<b>HERITAGE IMPACTS</b>			
4.	<p>Heritage Western Cape is receipt of your application for the above matter received on 16 September 2015.</p> <p>1) The application is for the development of a powerline across the land between the two substations/distribution points.</p> <p>2) The exact route is not yet finalised. Three options are proposed that cross numerous cadastral entities.</p> <p>3) The landscape is known for its Palaeontological sensitivity, as well as the numerous pockets of archaeological resources.</p> <p><b>Requirement:</b>                      You are hereby notified that, since there is reason to believe that the proposed development will impact on heritage resources, HWC requires that a Heritage Impact Assessment (HIA) that satisfies the provisions of</p>	<p>Guy Thomas                      Heritage Officer</p> <p>Heritage Western                      Cape</p> <p>Letter:                      30-09-2015</p>	Comments noted, an HIA will be undertaken as required.

No.	Issue	Issue Raised By	Response
	<p>section 38(3) of the NHRA be submitted.</p> <p>All three routes described in the NID documentation cross a sensitive landscape.</p> <p>This HIA must have specific reference to the following:</p> <ul style="list-style-type: none"><li>- Impacts to archaeological heritage resources</li><li>- Impacts to palaeontological heritage resources</li></ul> <p>The required HIA must have an integrated set of recommendations.</p> <p>The comments of relevant registered conservation bodies and relevant Municipality must be requested and included in the HIA where provided. Proof of these requests must be supplied.</p>		

## Site Notices – Saldanha Bay Strengthening Project

 A photograph showing two white site notices posted on a wire fence. The background features a field of pink flowering shrubs under a blue sky with scattered clouds. In the distance, several tall electrical pylons and power lines are visible.	33°00'36.3"S 18°13'50.6"E  Aurora Substation
 A photograph showing two white site notices posted on a wire fence. The background features a green grassy field under a blue sky with scattered clouds. A wooden utility pole is visible on the right side of the frame.	32°58'25.1"S 18°08'15.4"E  Langebaanw eg cnr R27 & R45



3°01'40.6"S  
18°06'29.0"E  
  
Under  
existing  
power line  
opposite  
Engen



32°58'34.9"S  
18°05'07.7"E  
  
Alternative 5  
& sub A&C at  
weigh bridge



32°58'51.7"S  
18°02'33.9"E  
Brouwater SS  
entrance  
fence



Saldanha Bay Network Strengthening Project, Western Cape Province - I&AP Database  
Wed, 13 Apr 2016 15:20:01 +0200

Organisation	Surname	First Name	Designation	I&AP Type	I&AP Sector	Farm Name	Farm Portion	Farm Number
	Trustees	Pieterse Barend	Landowner	Impacted Farm	Agriculture	Langeberg	1	187
	Trust	Alida du Toit	Landowner	Impacted Farm	Agriculture	Groot Springfontein	1	180
	Talken	Frederik	Landowner	Impacted Landowner	Agriculture & Farming	Uyekraal	1	189
	Trustees	Pieterse Barend	Landowner	Impacted Farm	Agriculture	Langeberg	RE	187
	Trust	Thys van Niekerk Boerdery	Landowner	Impacted Farm	Agriculture	Zoutekuylen	RE	179
	Trust	de Kock Familie	Landowner	Impacted Farm	Agriculture	Farm 185	12	185
All Billboard Solutions Cape Pty Ltd	Eloff	Bill	Director	Impacted Landowner	Business	Uyekraal	3	189
All Billboard Solutions Cape Pty Ltd	Eloff	Bill	Director	Impacted Landowner	Business	Langeberg	4	187
Bestbier Famillie Trust	Trust	Bestbier Famillie	Landowner	Adjacent Landowner	Agriculture & Farming	Brakfontein	RE	81
Bestbier Famillie Trust	Trust	Bestbier Famillie	Landowner	Adjacent Landowner	Agriculture & Farming	Klipfontein	6	139
BirdLife South Africa	Stewart	Gill	Chair					
BirdLife South Africa	Ralston	Samantha		State Owned Enterprise	Organs of State			
Biline SA 146 CC	van Heesdingen	Johannes Gilliaume Stcyn		Adjacent Landowner	Agriculture & Farming	Yzerfontein	5	178
CapeNature Scientific Services	Duffel-Canham	Alana		Provincial Government	Organs of state			
Department of Agriculture, Forestry & Fisheries	Buthelezi	Thoko	Administration Clerk: National Office	National Government	Organs of state			
Department of Agriculture, Forestry & Fisheries	Marubini	Mashudu	Dedicated to the Minister (Act 70 of 1970)	National Government	Organ of State			



Saldanha Bay Network Strengthening Project, Western Cape Province - I&AP Database  
Wed, 13 Apr 2016 15:20:01 +0200

Department of Environmental Affairs	Mancotywa	Skumsa	Acting Deputy Director-General: Biodiversity and Conservation	National Government	Organs of State			
Department of Mineral Resources	Kunene	Duduzile	Regional Director	National Government	Organs of State			
Department of Water and Sanitation	Khan	Rashid	Chief Director: Western Cape Region	National Government	Organs of State			
Droefontein Platse Pty Ltd	De Waal	Hendrik Willem	Director	Adjacent Landowner	Agriculture & Farming	Klipfontein	RE	139
Droefontein Platse Pty Ltd	De Waal	Hendrik Willem	Director	Adjacent Landowner	Agriculture & Farming	Klipfontein	1	139
Engen Petroleum Ltd	Gumede	Fikile Fiona	Landowner	Impacted Farm		Everts Hope	1	190
Eskom Holdings SOC Ltd	Pelers	Owen	Land Development Distribution					
Frontier Rare Earths Limited	Janse van Rensburg	Drikus	Project Engineer/Manager	Interested & Affected Parties	Business			
Frontier Saldanha Utilities (Pty) Ltd	Thomas	C	Director	Interested & Affected Parties	Industry			
Heritage Western Cape	Thomas	Guy	Heritage Officer	Government Body	Organs of State			
Hopefields Hoop Trust	Turner	Francois		Impacted Landowner	Agriculture & Farming	Driehoeks Fontein	RE	176
Hopefields Hoop Trust	Turner	Francois		Impacted Landowner	Agriculture & Farming	Korschbosch	1	175
Langebaan Residents and Ratepayers Association	Kolze	Jako		Interested & Affected Parties	Community-based Organisations			
Mittal Steel South Africa	Mittal Steel South Africa		Landowner	Impacted Landowner	Metal Works	Farm 195	2	195
Mittal Steel South Africa	Mittal Steel South Africa		Landowner	Impacted Landowner	Metal Works	Oliphants Kop	2	191
Mittal Steel South Africa	Mittal Steel South Africa		Landowner	Impacted Landowner	Metal Works	YZERVARKENSRU G	RE	129



Saldanha Bay Network Strengthening Project, Western Cape Province - I&AP Database  
Wed, 13 Apr 2016 15:20:01 +0200

Mittal Steel South Africa	Mittal Steel South Africa	Landowner	Impacted Landowner	Metal Works	Oliphants Kop	5	191
Mittal Steel South Africa	Mittal Steel South Africa	Landowner	Impacted Landowner	Metal Works	Waschklip		183
Mittal Steel South Africa	Mittal Steel South Africa	Landowner	Impacted Landowner	Metal Works	Farm 195	1	195
Mittal Steel South Africa	Mittal Steel South Africa	Landowner	Impacted Landowner	Metal Works	Everts Hope	RE	190
Mittal Steel South Africa	Mittal Steel South Africa	Landowner	Impacted Landowner	Metal Works	Oliphants Kop	4	191
Mittal Steel South Africa	Mittal Steel South Africa	Landowner	Impacted Landowner	Metal Works	Farm 181		181
Mittal Steel South Africa	Mittal Steel South Africa	Landowner	Impacted Landowner	Metal Works	Os Fontein	RE	194
Mittal Steel South Africa	Mittal Steel South Africa	Landowner	Impacted Landowner	Metal Works	Uyekraal	RE	189
Saldanha Bay Municipality	Pronk	Frank	Ward Councillor: Ward 5	Local Government	Organs of State		
Saldanha Bay Municipality	Scheepers	Louis	Municipal Manager	Local Government	Organs of State		
Saldanha Bay Municipality	Louw	Nicolaas Stephanus	Ward Councillor: Ward 8	Local Government	Organs of State		
Saldanha Bay Municipality	Kruger	Andre	Ward Councillor: Ward 6	Local Government	Organs of State		
Saldanha Bay Municipality	Duarte	Nazeema	Environmental Officer	Local Government	Organs of State		
Saldanha Bay Municipality	Schippers	Francois John		Local Government	Organs of State		
Saldanha Steel Ply Ltd	Holcroft	Richard Ian	Director	Impacted Farm	Steel	Farm 185	1132
South African Air Force	King	Lt. Col. Tyrone	Air traffic control ATC/CATCO	Government Body	Organs of State		
South African National Parks	Louw	Willem	Manager: Conservation Planning	Government Body	Organs of State	Elandsfontein	3
							349



Saldanha Bay Network Strengthening Project, Western Cape Province - I&AP Database  
Wed, 13 Apr 2016 15:20:01 +0200

South African National Parks	Louw	Willem	Manager: Conservation Planning	Government Body	Organs of State	Groote Fontyn	2	305
South African National Parks	Louw	Willem	Manager: Conservation Planning	Government Body	Organs of State	Wilde Varkens Valley	RE	452
South African National Parks	Louw	Willem	Manager: Conservation Planning	Government Body	Organs of State	Zwartbergs Valley	RE	447
South African National Parks	Louw	Willem	Manager: Conservation Planning	Government Body	Organs of State	Groote Fontyn	RE	305
South African National Parks	Louw	Willem	Manager: Conservation Planning	Government Body	Organs of State	Kalklipfontein	RE	995
South African National Parks	Louw	Willem	Manager: Conservation Planning	Government Body	Organs of State	Zwartzbergs Valley	1	447
South African National Roads Agency Limited	Abrahams	Nicole	Environmental Coordinator: Western Region					
South African National Roads Agency Limited	de Kock	René	Statutory Control - Western Region	State Owned Enterprise	Organs of State			
Springfontein Trust	Steyn	Jacobus Pieter de Wel		Impacted Landowner	Agriculture & Farming	Springfontein	6	177
Trans African Murals Pty Ltd	Stigling	Gavin	Director	Impacted Landowner	Industry	Langeberg	RE	188
Transnet Ltd	Julyan	Andrew	Iron Ore Line	State Owned Enterprises	Organs of State			
Transnet Ltd	Bouwer	Stephan	Environmental Specialist	Client	Professional Team			
Transnet Ltd	Netshilaphala	Ndlovhuwo	Corporate Environmental Specialist	Client	Professional Team			
Tronox Mineral Sands Pty Ltd	Tronox Mineral Sands Pty Ltd		Landowner	Impacted Farm	Mineral	Yzerfontein	9	129

Vortum Energy (Pty) Ltd	Izel van Rooy	Izel		Interested & Affected Parties	Business
West Coast Biosphere Reserve	Otto	Karin	Conservation Office Administrator		
West Coast Biosphere Reserve	Slabig	H	Director of Biodiversity & Research		
West Coast District Municipality	Kolze	Dorelha		Local Government	Organs of State
West Coast District Municipality	Malherbe	Charles	Environmental Officer	Local Government	Organs of State
West Coast Fossil Park	Haarhof	Pippa		Interested & Affected Parties	Heritage Conservation
Western Cape Department of Agriculture and Rural Development	van der Watt	Cor	Land Use Management	Provincial Government	Organs of State
Western Cape Department of Local Government, Environmental Affairs and Development Planning	Mohamed	Ayub	Chief Director	Provincial Government	Organs of State
Western Cape Department of Transport and Public Works	Brown	Mario J	Head of Department	Provincial Government	Organs of State
Western Cape Department of Transport and Public Works	Starke	Lars	Regional Manager	Provincial Government	Organs of State

**BETREKKINGS**

2860

**VAKMANNE/ AMBAGTE**

2861

**"Handyman"**

benodig tussen

**ouderdom 18 - 40 jaar**

Geldige bestuurslisensie

\* Elie geredskap

\* Handwerkend

\* Sober gewoontes.

Skakel 021 557 5990

of e-pos CV na

elizma@reflectall.co.za

**Kompressor****Fitter benodig**

Goldige bestuurslisensie

\* Elie geredskap

\* Handwerkend

\* Sober gewoontes.

Skakel 021 557 5990

of e-pos CV na

elizma@reflectall.co.za

**ALGEMEEN**

2862

**KRY NIE WERK NIET!**

Ende persoon woulaan

± R14 000 p.m. BONITA

372 415 5695/021 910092

**TIME FREIGHT VAKATURE: KLIENTIEDIENS- SENTRUM OPERATEUR/ OPERATRISIE VIR BESIGE INKOMENDE OPROEPSENTRUM****VEREISTES:**

- \* Tweede lig
- \* Akkuraatheid
- \* Werk onder druk
- \* Graad 12
- \* Rekenaarswargheid
- \* Elie vervoer
- \* Telefon Etiket
- \* Verkiesbaar virge koerier onverdiening.

**Verkort CV's kan gestuur word na Candice Williams/ Thea Strydom**  
**E-pos: CTICC@timefreight.co.za**  
**Faks: 021 527 5550**

**Sluitingsdatum:**  
**9 Oktober 2015**

**GEREGTELIKE VEILINGS****GEREGTELIKE VEILINGS**

2863

Beekay 245 Investments (Pty) &amp; Ander

**GEREGTELIKE VEILING**

Knysna

**NIE HOOGERECES OF VAN SUID AFRIKA (NVES-KAAPSE AFFLENDING, KAAPSTAD), Skakel 15/05/2010. In die saak tussen: MEDBANK BEPERK, Elsier, en BEEKAY 245 INVESTMENTS (Pty) (Registrasienummer: 2005/020363/23), Eerste Verwoorder, en ETIENNE DAVID MARAIS (ID nr. 52081 51339 08 03, in sy persoonlike en verantwoordelike hoedanigheid as Trustee van die Etienne Marais Familieliefst, IT1927/2006). Tweede Verwoorder, en REGARD LOURENS (ID nr. 80357 5 5053 03 01, in sy persoonlike en verantwoordelike hoedanigheid as Trustee van die Etienne Marais Trust, IT1927/2006). Derde Verwoorder, en SEDGE-SHELF 37 BX (Registrasienummer: 2004/009783/23). Vierde Verwoeder, Ngeevelo. In verskeie geslagte deur die konvenerende aangesigte hierdie het in 'n leserlike deurname uitgekrag dat daarby 22 Mei 2012, sal die volgende geslagte per geregelde veiling werkwoord op 5 Oktober 2015 om 10:00. Die werkwoord sal plaasvind by Hillcrest 11, Industriële Areë, Krystraat, en sal aan die volgende bestuurders en ander belanghebbende voorlopers. Goudera, 1x bank, 1x tafel, 2x lampen, 1x kooktoestel, 1x koffertjie, 1x televisie, kabinet, 1x tafel & 2x stoel, 1x vloerkleed, 1x spieelfees met mannekyn, 1x rimpelstoel, 1x mikrofonofon, 1x LG Express Cord 10, 1x tafel & 6 stoel, 1x huishoudvark, DW Preiss & DL Blaauw – Medie-woggelokasie, DW Preiss & 1 ander & vs W. Bengton & 5 ander & Verklarende Bevel**

**Hofrol****Hof 16****BEVEL NISI**

Die tegspersoon van Century on Lake Scheme vs WIND Ishangela – Sekwestraal, Defusion Media (Pty) Ltd – Likwidiasie, S Jwanini & 7 ander vs JC Janser van Vuuren & 3 ander – Varwydering van Eksekutiewe Bestuurder Boedeloer Dinkard N.O. vs NM Achter & 1 ander – Uitsettig, D Wessons & DL Blaauw – Medie-woggelokasie, DW Preiss & 1 ander & vs W. Bengton & 5 ander & Verklarende Bevel

**VERSTEKONVISSE**  
 Absa Bank Ltd vs NG Goba & 1 ander – Verband, Bondpro Securities (Pty) Ltd vs DP Erasmus & 1 ander – Verband, Changing Tides 17 (Pty) Ltd vs ND MA & GD Maans – Ooreenkoms, Nedbank Ltd vs D Miller & 1 ander – Verband, Nissan Finance 'n afdeling van FirstRand Bank Ltd vs Sparkem CC t/a Soaem CC – Ooreenkoms, The Standard Bank of South Africa Ltd vs AJAM van den Berg Verband, The Standard Bank of South Africa Ltd vs CK Smith – Verband, The Standard Bank of South Africa Ltd vs EA Mesmela & 1 ander – Verband, The Standard Bank of South Africa Ltd vs A P Mangaliso & 1 ander – Verband, The Standard Bank of South Africa Ltd vs RP Basson & 1 ander – Verband, The Standard Bank of South Africa Ltd vs WA Afheit – Verband, The Standard Bank of South Africa Ltd vs Z Mdaka & 1 ander – Verband, Sizikanya Fund (RF) Ltd vs G Gerbach & 1 ander – Verband, Wesbank 'n afdeling van FirstRand Bank Ltd vs G D May – Ooreenkoms

**SUMMIERE VONNISSE**

Absa Bank Ltd vs DR Lewis & 1 ander – Verband, Changing Tides 17 (Pty) Ltd vs SM Wessels & 1 ander – Ooreenkoms, Verband, Mt. Siwa vs GDP da Silva & 1 ander – Interdisk, PMD Airconditioning CC t/a Aircool vs Geothermal Energy Systems (Pty) Ltd – Verband, Gedoen, The Standard Bank of South Africa Ltd vs MI Czorje & 1 ander – Verband, Toyota Financial Services (South Africa) Ltd vs MD Stancer – Ooreenkoms, Wesbank 'n afdeling van FirstRand Bank Ltd vs IH Marinus – Ooreenkoms

**AANSOEKKE**

VM Phendar – Vrywillige Boedeloergawe, JA Bruijnste – Vrywillige Boedeloergawe, Pearl Coral 1470 CC t/a Build It Kuits River vs J Brits & 1 ander – Sekwestrasie, Senator Counsellors (Pty) Ltd vs M Emslie – Sekwestrasie, SA Shepherd vs MBS Scott – Sekwestrasie, AJ Standier vs J van der Watt & 1 ander – Sekwestrasie, M Iton-Catcher vs JN Verreulen NO & 1 ander – Sekwestrasie, Mogwela Waste (Pty) Ltd vs Solid Waste Technologies SA (Pty) Ltd – Likwidiasie, Pearl Coral 1470 CC t/a Build It Kuits River vs Jaco Brits Endommel CC –

**INVITATION TO BID**

Bids are hereby invited from suitable experienced registered service providers to submit proposals to the Cape Town International Convention Centre (CTICC) for the following:

Bid Number	Scoring Mechanism	Tender Collection Details		
		Date	Time	Venue
CTICC 011/2016 PROVISION OF INTEGRATED WASTE MANAGEMENT SERVICES	90/10 90 = PRICE 10 = BBBB STATUS	30 September 2013	11H00	CTICC Main Reception

The bid will be evaluated on the below mentioned functionality criteria. The minimum threshold of **ZB** is required for functionality, in order to be regarded as responsive.

FUNCTIONALITY / QUALITY CRITERIA	SUB CRITERIA	POINTS PER SUB-CRITERIA	MAXIMUM NUMBER OF POINTS
TENDERER EXPERIENCE	The bidder must submit details (comprehensive, up-to-date) indicating previous experience in rendering integrated waste management services or similar scope to the value of R 1 000 000 or greater per annum.	50	70
TECHNICAL APPROACH PLAN	The bidder must submit a technical waste management plan addressing the implementation of the stipulated objectives of this bid to be in line with the requirements of ISO14001 (attached ISO14001 Certificate).	30	30

**TOTAL POINTS FOR FUNCTIONALITY****100**

Bidders must be registered on the CTICC Supplier Database. Bidders who are not registered on the CTICC Database are not precluded from submitting a bid, but must however be registered prior to the closing date of this bid to be responsive. Database documentation can be downloaded from the link: <http://www.cticc.co.za/about/tenders/documentation>

Bid documentation can be purchased at a non-refundable cash fee of R 200 per document, during office hours, which will be made available on request as from date of advertisement. The following personnel may be contacted only in writing in respect of enquires with the following subject line: "CTICC 011/2016 – Enquiries".

- General Enquiries: Mr. Willem Scholtz or willem@cticc.co.za
- Technical Enquiries: Mr. Sharne Goshen or sharne@cticc.co.za

Bids may only be submitted in hand copy on the bid documentation that has been issued. The completed original bid documents must be placed in a sealed envelope – clearly stating the bid number (CTICC 011/2016: PROVISION OF INTEGRATED WASTE MANAGEMENT SERVICES) and the name of bidder. The sealed bids must be deposited on the **Tender Desk**, situated on the reception area on the ground floor of the Cape Town International Convention Centre. The closing time for receipt of bids is **12:00 on Wednesday, 14 October 2015**.

Telegraphic, telephonic, telex, facsimile, electronic mail and tele bid will **not be accepted**. The CTICC reserves the right to withdraw any proposal, invitation or tender or to re-advertise or reject any proposals. The CTICC reserves the right to accept any bid in full or in part thereof.

Cape Town International Convention Centre

**NOTICE OF AN ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE**

Project Name: Saldanha Bay Network Strengthening Project.

Applicant: Eskom Holding SOC Limited.

**Proposed activity:**

- Construction of a new 400/132kV Transmission Substation (Tx) in the Saldanha Bay area with a planned capacity of 3 x 500 MVA transformers. The transmission substation footprint will be 600m x 600m.
- Construction of a new 132/66kV Distribution Substation (Dv) near the current Blouwater Substation in the Saldanha Bay area. The distribution substation footprint will be 120m x 120m.
- The construction of two 400/33kV power lines (approximately 35 – 40 km) from the Aurora Substation to the new proposed distribution and transmission substations. A servitude of 55m is required for each power line.
- Replacing two of the four existing 250 MVA 400/132kV transformers with 2 x 500 MVA transformers at Aurora Substation.
- Establishing 2 x 132 kV feeder bays around Aurora Substation.

The following properties will potentially be affected by the construction of the proposed power lines and substations: RE 3 is a 9/12 of farm Yzerfonteinstrug, RE 6/137 of farm Klapvoer, RE 1, 2 & 3 of farm Klapvoer, RE 4/137 of farm Klapvoer, RE 5/137 of farm Springfontein, RE 1, 2 & 3/137 of farm Klapvoer, RE 6/137 of farm Yzerfontein, Farm Zoektuin, 70, 1/163 of farm Groot Springfontein, 1, 3, 5 & 6/138 of farm Yzerfontein, Farm Zoektuin, 70, 1/163 of farm Groot Springfontein, 1, Farm Waschbuck 1/134/2 of farm Klein Zandberg, 6, 7, 12 & 19/163 of farm Waschbuck 1/134, 1, 2 & 4/164/16 of farm Langeberg, RE & 6/138 of farm Langeberg, 1, 2, 3 & 1/165 of farm Uyekal, RE & 1/164/16 of farm Everts Hugo, 2, 4 & 5/191 of farm Everts Hugo, 1/164/16 of farm Os Fontein, 1, 2 & 1/165 of farm 195, RE & 1/162/16 of farm 1929, Farm 17, 18, Farm 1132, Farm 1162 and Farm 1223.

**Project Location:** In the Saldanha Bay area, approximately 130km north west of Cape Town, between Vredenburg and Langbaai, in the Western Cape Province.

**Application for Environmental Authorisation:** In terms of Sections 24 and 24D of the National Environmental Management Act (No 107 of 1998), as read with the EIA Regulations (2014) of GM R932 to GA R985, a Scoping and EIA is required to be undertaken for the proposed Dx substation, Tx substation and cover lines.

**Public Involvement Process:** Savannah Environmental is undertaking the required environmental assessment and public participation process. To obtain further information and register on the project database, please submit your name, contact information and interest in the project, in writing, to Savannah Environmental on the contact details provided below.

**Gabriele Wood of Savannah Environmental**  
 Post: PO Box 148, Saldanha, 2157  
 Johannesburg  
 Tel: +27 11 787 0212  
 Fax: +27 11 694 0547  
 Email: gabriele@savannahsa.com  
 Website: [www.savannahsa.com](http://www.savannahsa.com)

**Savannah Environmental**  
 PO Box 148, Saldanha, 2157  
 Johannesburg  
 Tel: +27 11 787 0212  
 Fax: +27 11 694 0547  
 Email: gabriele@savannahsa.com  
 Website: [www.savannahsa.com](http://www.savannahsa.com)

vs Tweedelvier Landgoed Proprietary Limited – Likwidiasie, B Gutman vs

Tyleprop 120 CC &amp; 2 ander –

Mandement van Spolie, RP vs BJ Standen – Toegangsregte, PJN van der Merwe &amp; 1 ander vs Die Nasionale Huiseigenergeregistrasievergadering &amp; 1 ander in Die Nasionale Huiseigenergeregistrasievergadering van Plin van der Merwe 2 ander –

Interdisk, The Fruit Juice Bottling Company (Pty) Ltd vs Bestorwie Boedel AJ Joubert &amp; 2 ander – Verklarende Bevel

vs Tweedelvier Landgoed Proprietary Limited – Likwidiasie, A Gun o vs Lungle Accommodation (Pty) Ltd – Likwidiasie, Trencoen Projects (Pty) Ltd vs Amfer Falcon Properties 150 (Pty) Ltd –

Lekkerdijk, M Meyer vs Encatch (Pty) Ltd – Likwidiasie, Absa Bank Limited vs West Dunes Properties 176 (Pty) Ltd –

Likwidiasie, Tyre Corporation Btis (Pty) Ltd &amp; Tander vs Amrcr Mineral Traders (Pty) Ltd – Likwidiasie, Ag van Rhyn vs WR van Rhyn &amp; 4 ander – Mandament van Spolie, I Coefy &amp; 1 ander vs Singh &amp; 3 ander, JAF Vass – Kurator ad Litem, S Witz – Kurator ad Litem, M Jordaan &amp; 2 ander vs SB Meuter, DC Lester – Kurator ad Litem, Organisaasie vir Bejaarde van die Kaapse Skiereiland – Kurator ad Litem, Hanekom – Rehabilitasie, AB Armour &amp; 1 ander – Rehabilitasie, RC Kleintjans – Wysiging van Huwelikswagtersbedeling, F Le Roux &amp; 1 ander – Registrasie van Nahuiwelike Netaanlei Kontrak, J Henning &amp; 1 ander – Verandering van Huwelikswagtersbedeling, WL Legrand &amp; 1 ander vs Die Direksiegeneraal: Binneelandse Sake &amp; ander – Heriensing, MI Bausinger &amp; 2 ander vs Die Direksiegeneraal: Binneelandse Sake &amp; 1 ander – Heriensing, C Wils-nach NO &amp; CJ Julie &amp; 3 ander – Uitsettig, International Housing Solutions (Pty) Ltd N.O &amp; 1 ander vs F Garniet &amp; 1 ander – Uitsettig, Business Venue Investments NO, 1485 (Pty) Ltd vs MP Maravi &amp; 1 ander – Uitsettig, Quince Capital (Pty) Ltd f/k/a RC &amp; C Finance Company vs Leading Edge 64 CC D/o My Helderberg &amp; 1 ander – Ooreenkoms, ABSA Bank Limited vs N Alvy NO &amp; 1 ander – Skillingssak, FirstRand Bank Limited vs Just Muffins CC &amp; 1 ander – Tussenpleit, D Roslyn vs Weightman Craig Ronald – Wysiging, LS Melhomakulu &amp; DL Melhomakulu &amp; 8 ander Onregmatige Stab, ABSA Bank Limited vs GJ Coetzee N.O in sy amptlike hoedanigheid as tussenpersone trustee van die Today Trust &amp; 3 ander – Verband, MP vs RN Gordon – Voldoen, The Standard Bank of South Africa Limited vs MG Bassett &amp; 1 ander in re The Standard Bank of South Africa Limited vs MG Bassett &amp; 1 ander – Bloedlegging, Rapp Van Zyl Inc. &amp; 2 ander vs FirstRand Bank Limited &amp; 3 ander – Bloedlegging, Articles CC t/a Just Cruisin Cool Clothing &amp; L Jenkins t/a Cotton &amp; Company &amp; 1 ander – Interdisk &amp; Cilliberti &amp; 2 ander – Interdisk, Diesel Performance Truck and Bus CC vs Kelvata Fishing Co (Pty) Ltd &amp; 1 ander – Interdisk, ABSA Bank Limited vs MS Rayners – Verklarende Bevel, W Boyd vs DEM Boyd &amp; 1 ander – Verklarende Bevel, The Standard Bank of South Africa Limited vs L Barnes &amp; 1 ander – Verklarende Bevel, F Beckles &amp; 1 ander – Verklarende Bevel, Fistrand Bank Limited vs U Salie &amp; 1 ander – Verklarende Bevel, Standard Bank of South Africa Limited vs DB Fisher – Verklarende Bevel.

**REEL 43**  
 C vs 1 McCoy

**RED 'N LEWE!**

Dankie  
 dat jy my lewe  
 gered het!

Westelike Provincie Bloed-  
 oortappingsdiens  
 W.P.B.T.S.  
 021 - 507 6300



• POSTE / VACANCIES

**SWIFT HR SALDANHA  
SITE AGENT**

Leading West Coast Employment Company serving a dedicated Site Agent for a permanent position at Saldanha office.

You will be fully bilingual, computer literate and have your own transport. Must be a strong team player with excellent people skills and attitude; a Grade 12.

Preference will be given to candidates with prior experience in the HR field with a full relevant qualification.

On offer is a competitive salary with car allowance and nominal big company benefits.

Application closing time is 09/10/2015

Fax complete CV to +27 86 527 8724 or mail to marus@swifthr.co.za



**DIESEL CLERKS (SHIFTS)**

A vacancy exist at our company near Saldanha in the West Coast for a Diesel Clerk that meets the requirements below.

Outlines include:

- Issue of orders for use;
- Capturing of diesel related data

Minimum requirements:

- Matric, with Mathematics
- At least 2 years' work experience
- Computer literate in Microsoft Office
- Be able to work independent, and willing to work overtime and
- Own Transport
- A clear criminal record with contactable references.
- Applicants must reside close to Saldanha or be willing to relocate.
- Applicants must be immediately available.

Interested candidates who meets above requirements can fax their Curriculum Vitae, including salary expectation to 0868141550, or email to [coting@vdmusa.com](mailto:coting@vdmusa.com). Please consider your application as unsuccessful if you have not received any feedback within 2 weeks of application.

We are a SABS ISO 9001:2008 certified company

**MEDIA24**

**VAKATURE: ONTVANGSPERSOON  
WORCESTER STANDARD**

Worcester Standard, trots bren van nuus en infligting in die Breedevallei, bied 'n opwindende geleenthed in sy kantoor in Worcester vir 'n geskeidtige ontvangspersoon. Om 'n professionele, doelmatige en doeltreffende voorkaondoordiens te lewer wat die beeld van die organisasie bevorder.

**Hofverantwoordelikheide:**

- Groet en help besoekers, entrefneings vir besoekersparkering indien nodig
- Beantwoord en stel telefoonoproepe doeltreffend deur na die regte persone
- Bestuur en gee navrae deur aan die regte departemente/sake-eenhede
- Teken alle besoekers wat die maatskappy binnekom en verlaat in die besoekersregister aan
- Meld besoeke vrybets en doeltreffend aan by die regte persone
- Raak identiteitskaarties aan besoekers uit indien nodig
- Teken virgoedere wat ontvang word en besorg dit aan die regte departement/persoon
- Kan gevra word om besprek ngs vir vergaderkante te hanter
- Verleen bystand d met administratiewe aksone soos nodig
- Verleen algemene administratiewe ondersteuning aan die betrokke departement
- Verleen ondersteuning ten opsigte van die voorbereiding, sorteringen en verspreiding van dokumente
- Doen dataverlasting soos nodig
- Ontvang en stuur false e-pos namens die departement
- Kan gevra word om selfonse navrae namens departement te hanter
- Verantwoordelik vir die liassing van alle dokumente, eskoek die instandhouding van die klasseertelsel

**Vardigheede benodig:**

- Uitstekende mordelinge en skriflike kommunikasievaardighede
- Uitstekende telefonietaalk
- Fyn oog vir detail
- Goeie opvolgvermoe
- Uitsteende interpersoonlike vaardighede
- Vryheid tot selfkritiek
- Kliëntefokus
- Netlike en georganiseerd
- Vloot in Afrikaans en Engels en enige ander tale wat vereis word

**Vereistes:**

- Grade 12
- Administrasie- of sekretariële diploma
- Ondervinding Vorige ondervinding van skakelhoudwerk
- Minstens 2 jaar ervaring van ontvang in 'n korporatiewe omgewing
- Bestaande kennis Bedrewendheid in alle relevante sagtewerepakkette en -toepassings

Indien jy bogemeide die vereistes voldoen en graag deel van hierdie span wil wees, doen gerus aansoek by [www.media24.com/careersofvolg](http://www.media24.com/careersofvolg): <http://gno.g1/kkt1D>

**SLUITINGSDATUM: 09 Oktober 2015**

Indien daar geen terugvoer is teen 16 Oktober 2015, aanvaar asseblief dat jou aansoek nie suksesvol was nie. Die maatskappy behou die reg om nie die vakature te vul nie.

Ingevolge die gelyke indiensnemingsbeleid van Media24, sal gepaste candidate van die aangewese groep vereuk geniet.

• POSTE • BOEDELS • KENNISGEWINGS • VEILINGS • TENDERS

**PIKETBERG  
KAPTEINSKLOOF  
VEILING**

15 Oktober 2015  
11:00 • Kapteinskloof, PIKETBERG

**NAVRAE:**

Ian Rabe 082 491 5193

Marise Heyns 022 271 7680

**ROOTE:**

25km vanaf Piketberg na Velddrift, draai regs op grondpad vir 9,7km, volg C/M/W wegwyzers.

**VOERTUIE EN IMPLEMENTE**

John Deere 2130 trekker met laa graaf; Vualjalje trekkers; Tweewiel sleepwa (nie padwaardig); Tweewiel sleepwa (padwaardig); 1999 Isuzu KB 280 LDV Bakkie (padwaardig); 1992 Mercedes 300 D (padwaardig); 1974 Mercedes 230.4 (nie padwaardig); Karavane – geen vskas of stoof (nie padwaardig); Deutz silinder waterpomp; Technoma split; Elektriese lemonekklasser; Handaangedrewe lemonekklasser; 3-Punt drieskaapleg; 2x 3-Punt tweewinkelplaat; 3-Punt skrapier; 2x Galvaniseerde mobiele watertanks.

**LOGSOED EN GEREEDSKAP**

15 rolle 50kg haklaadsa; 7 rolle varklaadsa; Ongeveer 60 plastiese kratte; Respronglyf spyke koppe en kopgeelstukke; Plastic bisek proefspyp; Saalbokke; Helings en dakkale; Buurmeubel; Vuurkrip; 5 Staalkasse; Gereedskap en dsls; Verke en grave; 7 Lissekabinette; 3 Staalkasse; Deure en hekku; Antieke kerwer; Elektriese skuurder; Grassnyer; 2 Elektriese randsnye; Elektriese soor; Hoeklyfyster (Angle Grinder); 6 Brandstofpomp; 2 Battery her aakers; Warmwatersilincer; G-gewerklike.

**HUISRAAD**

4 Enkelbeddens met matrasse; 2 Bedkopstukke met 2 laale; 2 Doekkrakke; 3 Televisies; Televisiekas; Houtkis; 2 Klerkkast; 2 Redkassies; Spieelflatel; Glaskas; 2 Ronde tafels; Koffiefehljes; 2 Laakkast; Sitkombinete; Telefontelsetje; 6 Lessenaars; 2 Kommode; 2 Vlaaskast; 2 Vrieskast; Stoelle; Wit skryfbord en aanstaande klos; 2 Outdyde opblaas kambedpades; Ysterpot; Melkaskelaar; Paddleski met roeispaans; Healthwalker; 2 Fletse; Baie hooke en kombuisware.

**SELES KONTANT OF BANKGEWAARBORGDE TJEK**

**WIDWAARDES:** 1. Beleg steng totaal of bankgewaarborgde tyd of dag van veiling; 2. BTW; ID-nummer en adres met teveel word met registrasie. Vliegtuigbewindwoude beskikbaar by [www.cma.co.za](http://www.cma.co.za); Kantoor 041 406 7500.

**KENNISGEWING VAN 'N OMGEWINGSIMPAKEVALUERINGSPROSES  
OPENBARE DEELNAMEPROSES  
SALDANHABAAI NETWERKVERSTERKINGSPROJEK,  
WES-KAAP PROVINSIE**

Projeknaam: Saldanhabaai Netwerkversterkingsprojek

Aansoeker: Eskom Rehomed SCC Beperk

Voorgenoem aktiwiteit:

- Oprigting van 'n nuwe 400/132kV transmissiestabstasie (Tx) in die Saldanhabaai-area met 'n beplante kapasiteit van 3 x 500 MVA transformators. Die transmissiestabstasie se oppervlak sal 600 x 900m wees.
- Die uitrigting van 'n nuwe 132/69kV distribusiestabstasie (Dx) nabij die huidige Blouwaterstabstasie in die Saldanhabaai-area. Die distribusiestabstasie se oppervlak sal 120m x 120m wees.
- Die oprigting van twee 400kV kraglyne (naengenoem 35 tot 40 km) vanaf die Aurora-stabstasie na die nuwe voorgenoemde distribusie- en transmissiestabstasies. 'n Serviluit van 55m word vir elke kraglyne benodig.
- Verandering van twee van die vier bestaande 250 MVA 400/132kV transformators met 2 x 500 MVA transformators by die Aurora-stabstasie.
- Oprigting van 2 x 132 kV kraglyne toegewy aan die Aurora-stabstasie.

Die volgende endomme sal potensieel deur die oprigting van die voorgenoemde kraglyne en substaasie geslae word: Huis 3 en 1019 van plaat Yzerfontein; Huis 1 en 2 van plaat Springfontein; Huis 1, 2, 3 en 17 van plaat Kasteelkloof; RE 1, 8 en 17 van plaat Kasteelkloof; RE 1, 8 en 17 van plaat Zoutkuilen; RE 1, 8 en 17 van plaat Driekloof; Ronnen; RE 4 en 17 van plaat Springfontein; 3, 5, 6 en 8/17 van plaat Yzerfontein; plaat Zoutkuilen 179, 1/19 van plaat Groot Springfontein; plaat 81; plaat Waalchop 183, 22/84 van plaat Kleinberg; 6, 7, 12, 18/1985 van plaat T8E; RE 1, 8 en 17 van plaat Langenberg; RE 8 en 17 van plaat Langenberg; RE 1, 2, 3 en 17 van plaat Uyskraal; RE 1/10/195 van plaat Everta Hoop; 24, 4 en 5/19 van Os Ferreira; RE 1/195 van plaat Os Ferreira; RE 1/195 van plaat 18A; RE 8 en 10/195 van plaat 1039; plaat 11/2, plaat 1162 en plaat 223.

**Projekligging:** In die Saldanhabaai-area, nagenoeg 130km noordwes van Kaapstad, tussen Vredenburg en Langenberg in die Wes-Kaap Provincie.

**Aansoek om omgegewingsagtigting:** Kraglys artikel 24 en 24D van die Wet op Nasionale Omgegewingsbeleid (N. 107 van 1998), gedoen saam met die OVA Reguliese (2014) van G4 REB IZ ON R85 moet in bestekopname en OVA vir die voorgenoemde D-substaasie en kraglyne ondomeend word.

**Openbare Betrekkingaproses:** Savannah Environmental ondernemers lê die volgende omgegewingsassessering- en openbare betrekkingsoorgange. Om verdere inligting te verkry en op die projekstabstasie geregistreer te word, stuur e-mail aan ons, kontakontigting en 'n beskywing van l. belang by die projek skrifteel een Savannah Environmental by die kontakbesondere wat hieronder verstreng word.

Gabriele Wood van Savannah Environmental  
Posbus: Posbus 148, Durbanville 7517  
Tel: 011 684 3237 - Fax: 086 684 0547  
Epos: gabriele@savannahs.co.za  
Website: [www.savannahs.co.za](http://www.savannahs.co.za)



Lucky Star Operations, a division of the Oceana Group processes a majority of their canned fish products at the cannery in St Helena Bay.

These positions will be based in Stompsneus Bay.



**Second Engineer**

Working within our Fleet Department, you will report to the Chief Engineer.

**Responsibilities:** • Assist with the safe functioning of the engine room • Refuelling vessel while in port • Operate fishing gear (winch, power block, triplex, etc) • Assist with maintenance of Main engine, Auxiliary engines, deck equipment and related systems • Maintain a safe engine room watch • Operate and maintain the RSW system • Assist the Chief Engineer with daily tasks • Maintenance related administration including logbooks and reporting defects.

**Requirements:** • Minimum 5 years' experience on Purse Seine Fishing Vessels • Bilingual • Valid SAMSA medical certificate • Valid Marine Motorman Grade 2 Certificate • Pre Sea and a Seaman's Discharge Book • Valid Marine Fire Fighting and First Aid at Sea Certificates • Knowledge of RSW and CSW plants • Strong communicator with attention to detail • Basic knowledge of ropes, wires, knots and splicing • Good knowledge of purse seine operation, propulsion systems and all mechanical components forming part of a purse seiner.

**Mate**

Working within our Fleet Department, you will report to the Skipper.

**Responsibilities:** • Maintain a safe navigational watch • Lead and participate in fishing activities on the deck • Understand and operate hydraulic and electronic equipment on-board • Ensure overall safety of the crew • Coordinate net repairs on-board • In charge of the vessel in the absence of the Skipper.

**Requirements:** • Minimum 5 years' experience on Purse Seine Fishing Vessels • Bilingual • Valid SAMSA medical certificate • Valid Grade 4 Watchkeeper or Fisherman Grade 3 Certificate • Valid Restricted Radio Licence • Pre Sea and a Seaman's Discharge Book • Valid Marine Fire Fighting and First Aid at Sea Certificates • Net mending skills • Good knowledge of ropes, wires, knots and splicing • Strong communicator • Attention to detail.

**Chief Engineer**

Working within the Lucky Star Fleet, you will report to the Skipper.

**Responsibilities:** • Maintain a safe functioning of the engine room • Refuel while in port • Operate fishing gear (winch, power block, triplex, etc) • Maintenance of Main engine, Auxiliary engines and fishing gear • Operate and maintain the refrigeration plant • General maintenance and mechanical repairs, during the season and off season • General Administration.

**Requirements:** • Minimum 10 years' experience on Purse Seine Fishing Vessels • Bilingual • Valid SAMSA medical certificate • Valid Marine Motorman Grade 1 or Marine Motorman Grade 1 Higher Grade Certificate • Valid Restricted Radio Licence • Pre Sea and a Seaman's Discharge Book • Valid Marine Fire Fighting and First Aid at Sea Certificates • Knowledge of RSW and CSW plants • Strong communicator with Attention to detail • Basic knowledge of ropes, wires, knots and splicing.

**For all three positions** you need working knowledge of the following Legislation: Maritime Occupational Safety Regulations; Code of Safe Working Practices for Fishing Vessels; Safety Manual System of the Pelagic Fleet Operations; Small Pelagic Fleet permit conditions and Operating Manual.

To apply, please email your CV to [ShaneW@oceana.co.za](mailto:ShaneW@oceana.co.za) or fax to 086 504 5879 by 6 October 2015.

Only successful candidates will be contacted within two weeks of closing date.  
In support of the company's Employment Equity Plan, applicants from designated groups will be given preference for this position.