

14 April 2016

Dear Stakeholder

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

### NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

As part of the envisaged developments in the Saldanha Bay area, Eskom SOC Limited 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 Saldanha Bay Industrial Development Zone (IDZ), local distributors and also to facilitate the integration of renewable energy 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 energy 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  $\times$  500 MVA transformers. The transmission substation footprint will be 600m  $\times$  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.

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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 requires 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.

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.

The department and/or the organisation which you represent has been identified as a commenting authority for the proposed project. In this regard, please can you provide us with the name and contact details of the relevant contact person at your department who should be liaised with regarding this project. By registering on the project database, you will receive all information relating to the project and will be provided with an opportunity to provide comment and input into the EIA Process.

### AVAILABILITY OF SCOPING REPORT

A Scoping Report has been prepared by Savannah Environmental and is available for review and comment by Interested and/or Affected Parties (I&APs). The 30-day period for public review is from **15 April 2016 – 18 May 2016**. The report can be viewed at the following locations:

- » Vredenburg Public Library (School Street, Vredenburg)
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- » Saldanha Bay Public Library (Berg Street, Saldanha)

The report is also available for download on www.savannahsa.com/projects. The due date for written comment is **18 May 2016**.

Please could you kindly submit your formal comments by sending written correspondence in this regard. All comments received will be included in the final Scoping Report which will be submitted to the DEA. Comments can be made as written submission via fax, post or email.

Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards

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# SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE - NOTIFICATION OF EIA PROCESS & AVAILABILITY OF SCOPING REPORT FOR REVIEW

Forward

Assigned to: Gabriele Wood Date Sent: 15/04/2016 12.46

Teams: Global Project: Saldanha Bay Network

Strengthening Project, WC

From: Gabriele Wood <gabriele@savannahsa.com>

To:

Cc:

Bcc: Andre Kruger <andre.kruger@sbm.gov.za>, Ayub Mohamed <ayub.mohamed@pgwc.gov.za>, Francois John Schippers

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<cjmalherbe@wcdm.co.za>, René de Kock <dekockr@nra.co.za>

Subject: SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE - NOTIFICATION OF EIA PROCESS & AVAILABILITY OF SCOPING REPORT FOR REVIEW

Body: Dear Stakeholder

Eskom Holdings SOC Ltd is proposing the Saldanha Bay Network Strengthening Project which involves the proposed construction of a new Distribution substation (Dx), Transmission substation (Tx), 2x 400kV Power Lines and associated upgrade and extension of the Aurora Substation. The proposed Saldanha Bay Network Strengthening is located in the Saldanha Bay area, approximately 130km north west of Cape Town, in the Western Cape Province. Savannah Environmental has been appointed by Eskom to undertake the required Environmental Impact Assessment process required for this project. A Scoping Report has been prepared by Savannah Environmental and is available for review and comment by Interested and/or Affected Parties (I&APs). The 30-day period for public review is from 15 April 2016 – 18 May 2016. Kindly refer to the attached notification letter and background information document (BID) for further information regarding the proposed project.

Savannah

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**Projects** Organisations Stakeholders Calendar Reports **Emails** more **Mrs Gabriele Wood Public Participation and Social Consultant** Savannah Environmental (Pty) Ltd Tel: 27 11 656 3237 Fax: 086 684 0547 Email: gabriele@savannahsa.com www.savannahsa.com ☐ Show Plain Text Attachments: Reply Form.pdf Saldannah Bay DSR Distribution Organs of State 14.05.2016.pdf SBGSP BID (Eng).pdf

### **Activities**

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### **Attachments**

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| SBGSP BID (Eng).pdf   |           | 15/04/2016<br>12.46   | edit |

### Accounts

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| Account Name \$ | Town/City ≑  | Phone <b>⊕</b> |
| No Data         |              |                |

### **Contacts**

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#### **Projects** Organisations Stakeholders Calendar Reports **Emails** more No Data **Email Stakeholders** (1 - 10 of 29) Name 🖨 Organisation **Email** South African Nicole Abrahams **National Roads** Abrahamsn@nra.co.za edit Agency Limited Stehan Bouwer Transnet Ltd johannes.bouwer@transnet.net edit Western Cape Department of Mario J Brown Mario.Brown@westerncape.gov.za edit Transport and Public Works Department of Thoko Buthelezi Agriculture, Forestry thokob@daff.gov.za edit & Fisheries South African René de Kock **National Roads** Dekockr@nra.co.za edit **Agency Limited** Saldanha Bay Nazeema Duarte nazeema.duarte@sbm.gov.za edit Municipality CapeNature aduffell-Alana Duffel-Canham edit Scientific Services canham@capenature.co.za Andrew Julyan Transnet Ltd andrew.julyan@transnet.net edit Department of Water Rashid Khan KhanR@dwa.gov.za edit and Sanitation West Coast District edit Doretha Kotze dkotze@wcdm.co.za Municipality Users (0 - 0 of 0)Select Name 🌲 User Name 👙 Email 👄 Phone $\Leftrightarrow$ No Data **Projects** (1 - 1 of 1)Create Name 🌲 End Date: 👄 **Assigned To** Saldanha Bay Network Gabriele 01/09/2015 30/09/2016 edit Strengthening Project, WC Wood © 2012 SugarCRM Inc.

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14 April 2016

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Tel: 021 866 8000

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Dear Alana Duffel-Canham

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

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UNIT 10, BUILDING 2, S WOODLANDS DRIVE OFFICE PARK, CNR. WOODLANDS DRIVE & WESTERN SERVICE ROAD, WOODMEAD, JOHANNESBURG
PO BOX 148, SUNNINGHILL, 2157, GAUTENG

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Kind Regards



14 April 2016

Department of Agriculture, Forestry & Fisheries Delpen Building, Office 270 Cnr Annie Botha & Union Streets Pretoria 0084

Tel: 012-319-7619

Email: mashuduma@daff.gov.za

Dear Mashudu Marubini

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

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14 April 2016

Department of Agriculture, Forestry & Fisheries Delpen Building, Office 270 Cnr Annie Botha and Union Street Pretoria 0084

Tel: 012-319-7634

Email: thokob@daff.gov.za

Dear Thoko Buthelezi

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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

Department of Environmental Affairs Environment House 473 Steve Biko Road Pretoria 0001

Tel: 012-399-9514

Email: smancotywa@environment.gov.za

Attention: Acting Deputy Director-General: Biodiversity and Conservation

Dear Skumsa Mancotywa

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

### NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

As part of the envisaged developments in the Saldanha Bay area, Eskom SOC Limited 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 Saldanha Bay Industrial Development Zone (IDZ), local distributors and also to facilitate the integration of renewable energy 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 energy 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  $600m \times 600m$ .

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WWW.SAVANNAHSA.COM

Construction of a new 132/66kV Distribution Substation near the current Blouwater Substation in the Saldanha Bay area. The distribution substation footprint will be  $120m \times 120m$ .

- 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:

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

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**

obtain authorisation, comprehensive, independent environmental studies must be undertaken in accordance with the EIA Regulations.

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.

The department and/or the organisation which you represent has been identified as a commenting authority for the proposed project. In this regard, please can you provide us with the name and contact details of the relevant contact person at your department who should be liaised with regarding this project. By registering on the project database, you will receive all information relating to the project and will be provided with an opportunity to provide comment and input into the EIA Process.

#### **AVAILABILITY OF SCOPING REPORT**

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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

Department of Mineral Resources Atterbury House, 9th Floor c/o Lower Burg & Riebeeck Street Cape Town 8012

Tel: 021-427-1000

Email: Duduzile.Kunene@dmr.gov.za

Dear Duduzile Kunene

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

### NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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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  $600m \times 600m$ .
- » 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.

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- 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.
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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

Department of Water and Sanitation 3 Blanckenberg Street Cape Town 7530

Tel: 021-941-6000

Email: KhanR@dwa.gov.za

Dear Rashid Khan

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

### NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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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  $600m \times 600m$ .
- » 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.

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- 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.
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Kind Regards



14 April 2016

Heritage Western Cape Protea Assurance Building Green Market Square Cape Town 8000

Tel: 021-483-9685

Email: guy.thomas@westerncape.gov.za

Dear Guy Thomas

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

### NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

Saldanha Bay Municipality 12 Main Street, Ground Floor Vredenburg 7380

Tel: 022-701-7192 Email: mun@sbm.gov.za

Dear Louis Scheepers

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

### NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

Saldanha Bay Municipality 12 Main Street, Ground Floor Vredenburg 7380

Tel: 022-701-7116

Email: nazeema.duarte@sbm.gov.za

Dear Nazeema Duarte

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

### NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

As part of the envisaged developments in the Saldanha Bay area, Eskom SOC Limited 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 Saldanha Bay Industrial Development Zone (IDZ), local distributors and also to facilitate the integration of renewable energy 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 energy 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  $600m \times 600m$ .
- » 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.

UNIT 10, BUILDING 2, S WOODLANDS DRIVE OFFICE PARK, CNR. WOODLANDS DRIVE & WESTERN SERVICE ROAD, WOODMEAD, JOHANNESBURG
PO BOX 148, SUNNINGHILL, 2157, CAUTENG
TEL +23 (0)44 (55 727) 6 60X +23 (0)56 (20 056) 6 6 MAIL INFO@SANANHALISA COM

- 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.

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

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.

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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

Saldanha Bay Municipality Ward 5 12 Main Street, Ground Floor Vredenburg 7380

Tel: 022-701-7192

Email: frank.pronk@sbm.gov.za

Dear Councillor Frank Pronk

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

### NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

As part of the envisaged developments in the Saldanha Bay area, Eskom SOC Limited 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 Saldanha Bay Industrial Development Zone (IDZ), local distributors and also to facilitate the integration of renewable energy 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 energy 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  $600m \times 600m$ .
- » 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.

UNIT 10, BUILDING 2, S WOODLANDS DRIVE OFFICE PARK, CNR. WOODLANDS DRIVE & WESTERN SERVICE ROAD, WOODMEAD, JOHANNESBURG
PO BOX 148, SUNNINGHILL, 2157, GAUTENG

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

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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

Saldanha Bay Municipality Ward 6 12 Main Street, Ground Floor Vredenburg 7380

Tel: 022-701-7192

Email: andre.kruger@sbm.gov.za

Dear Councillor Andre Kruger

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

## NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

As part of the envisaged developments in the Saldanha Bay area, Eskom SOC Limited 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 Saldanha Bay Industrial Development Zone (IDZ), local distributors and also to facilitate the integration of renewable energy 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 energy 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  $600m \times 600m$ .
- » 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.

UNIT 10, BUILDING 2, S WOODLANDS DRIVE OFFICE PARK, CNR. WOODLANDS DRIVE & WESTERN SERVICE ROAD, WOODMEAD, JOHANNESBURG
PO BOX 148, SUNNINGHILL, 2157, GAUTENG

- 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.
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Kind Regards



14 April 2016

Saldanha Bay Municipality Ward 7 12 Main Street, Ground Floor Vredenburg 7380

Tel: 022-701-7099

Email: francois.schippers@sbm.gov.za

Dear Councillor Francois John Schippers

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

## NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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- » 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  $600m \times 600m$ .
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Kind Regards



14 April 2016

Saldanha Bay Municipality Ward 8 12 Main Street, Ground Floor Vredenburg 7380

Tel: 022-701-7192

Email: stephan.louw@sbm.gov.za

Dear Councillor Nicolaas Stephanus Louw

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

## NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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Kind Regards



14 April 2016

South African National Parks
Ipic Centre, 1st Floor
Cnr Bottelary Road & Amandel Drive
Kuilsriver
7583

Tel: 021-949-6414

Email: willem.louw@sanparks.org

Dear Willem Louw

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

## NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

As part of the envisaged developments in the Saldanha Bay area, Eskom SOC Limited 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 Saldanha Bay Industrial Development Zone (IDZ), local distributors and also to facilitate the integration of renewable energy 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 energy 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  $600m \times 600m$ .
- » 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.

UNIT 10, BUILDING 2, S WOODLANDS DRIVE OFFICE PARK, CNR. WOODLANDS DRIVE & WESTERN SERVICE ROAD, WOODMEAD, JOHANNESBURG
PO BOX 148, SUNNINGHILL, 2157, GAUTENG

- 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.

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

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.

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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

South African National Roads Agency Limited 1 Havenga Street Oakdale Bellville 7530

Tel: 021-957-4600

Email: Dekockr@nra.co.za

Dear René de Kock

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

## NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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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  $600m \times 600m$ .
- » 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.

UNIT 10, BUILDING 2, 5 WOODLANDS DRIVE OFFICE PARK, CNR. WOODLANDS DRIVE & WESTERN SERVICE ROAD, WOODMEAD, JOHANNESBURG
PO BOX 148, SUNNINGHILL, 2157, GAUTENG

- 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.
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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

West Coast District Municipality 58 Long Street Moorreesburg 7310

Tel: 022-433-8400

Email: dkotze@wcdm.co.za

Dear Doretha Kotze

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

## NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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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  $600m \times 600m$ .
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PO BOX 148, SUNNINGHILL, 2157, CAUTENG

- 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.
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Kind Regards



14 April 2016

West Coast District Municipality 58 Long Street Moorreesburg 7310

Tel: 022-433-8400

Email: cjmalherbe@wcdm.co.za

Dear Charles Malherbe

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

## NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

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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  $600m \times 600m$ .
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- 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.
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Kind Regards



14 April 2016

Western Cape Department of Agriculture and Rural Development 3rd Floor, Main Building Muldersvlei Road Elsenberg 7607

Tel: 021-808-5093/9

Email: CorvdW@elsenburg.com

Dear Cor van der Walt

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

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Kind Regards



14 April 2016

Western Cape Department of Local Government, Environmental Affairs and Development Planning Utilitas Building 1 Dorp Street Cape Town 8001

Tel: 021-483-3722

Email: ayub.mohamed@pgwc.gov.za

Dear Ayub Mohamed

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

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UNIT 10, BUILDING 2, 5 WOODLANDS DRIVE OFFICE PARK, CNR. WOODLANDS DRIVE & WESTERN SERVICE ROAD, WOODMEAD, JOHANNESBURG
PO BOX 148, SUNNINGHILL, 2157, GAUTENG

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

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

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### AVAILABILITY OF SCOPING REPORT

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Our team welcomes your participation and looks forward to your involvement throughout this process.

Kind Regards



14 April 2016

Western Cape Department of Transport and Public Works 8<sup>th</sup> Floor 9 Dorp Street Cape Town 8001

Tel: 021 483 2419

Email: malcolm.watters@westerncape.gov.za

**Dear Malcom Watters** 

# ENVIRONMENTAL IMPACT ASSESSMENT PROCESS PUBLIC PARTICIPATION PROCESS SALDANHA BAY NETWORK STRENGTHENING PROJECT, WESTERN CAPE PROVINCE

## NOTIFICATION OF ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AND AVAILABILITY OF SCOPING REPORT FOR REVIEW

As part of the envisaged developments in the Saldanha Bay area, Eskom SOC Limited 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 Saldanha Bay Industrial Development Zone (IDZ), local distributors and also to facilitate the integration of renewable energy 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 energy 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  $600m \times 600m$ .
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Kind Regards



14 April 2016

Western Cape Department of Transport and Public Works 8th Floor 9 Dorp Street Cape Town 8001

Tel: 021-483-2604

Email: Mario.Brown@westerncape.gov.za

Dear Mario J Brown

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Kind Regards



### **MEMO**

DATE:

15 April 2016

TO:

Department of Environmental Affairs

ATT:

Acting Deputy Director-General: Biodiversity and Conservation

REF:

N/A

**OUR REF:** 

SE1376

Please acknowledge receipt of Notification of Environmental Impact Assessment Process and Availability of Scoping report for review for Saldanha Bay Network Strengthening Project, Western Cape (x1 CD)

NAME OF RECIEPIENT

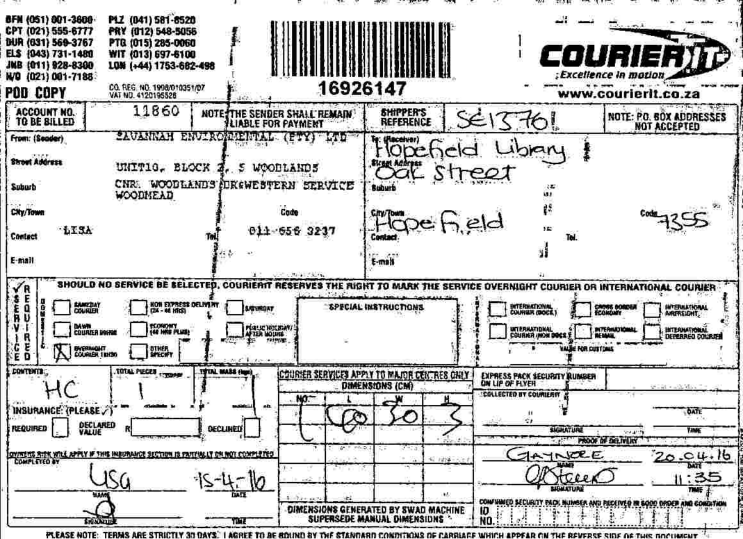
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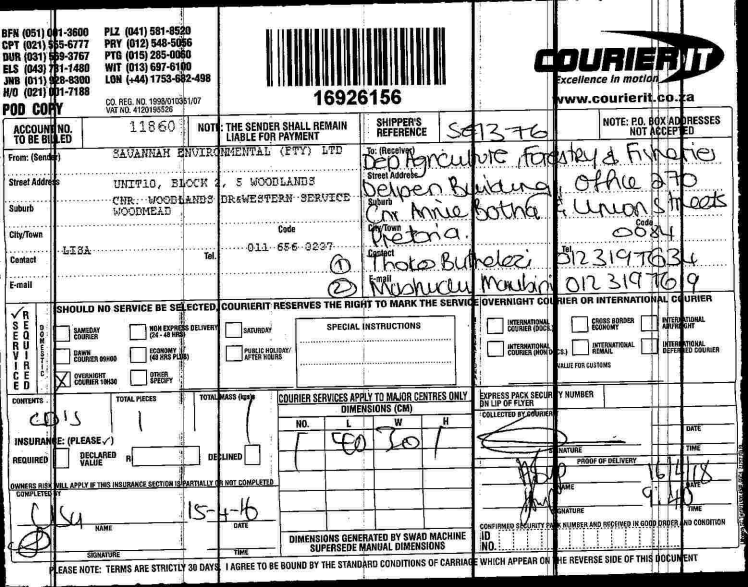
BFN (051) 001-3600 PLZ (041) 581-8520 (021) 555-6777 PRY (012) 548-5056 (031) 569-3767 PTG (015) 285-0060 (043) 731-1480 WIT (013) 697-6100 (011) 928-8300 LON (+44) 1753-682-498 (021) 001-7188 16926152 CO. REG. NO. 1998/010351/07 \*\* VAT NO. 4120195526 www.courlerit.co.za POD COPY 11860 SHIPPER'S ACCOUNT NO. NOTE: THE SENDER SHALL REMAIN NOTE: P.O. BOX ADDRESSES 5E1376 REFERENCE TO BE BILLED LIABLE FOR PAYMENT NOT ACCEPTED FNOTRONMENTAL (PTY) From: (Sender) To: (Receiver) st Dishict Municipal Street Address Street Address UNITIO, BLOCK 2, 5 WOODLANDS concistreo CNR .. WOODLANDS DREWESTERN SERVICE Suburb MOODMEAD Macreesburg City/Town Contact etra katze 022 4338400 Charles Malherbe E-mail EQU NON EXPREES DELIVERY (24 - 43 HRS) SAMETAY COLUMN COURSEN (DOCK) DITERDIATIONAL AUSTRIBUTE SATURDAY SPECIAL INSTRUCTIONS CONCMY PUBLIC HOLDAY DITERMATIONAL COURSER (NOW DOCS DETERMINATIONAL DEFERRED COURTS VALUE FOR CUSTOMS Ē COURSER 19438 TOTAL MARS INC CONTENTS TOTAL PIECES COURIER SERVICES APPLY TO MAJOR CENTRES ONLY EXPRESS PACK SECURITY NUMBER ON LIP OF FLYER DIMENSIONS (CM) COLLECTED BY COURSERS NO. н INSURANCE: (PLEASE /) DATE CECLARED REQUIRED DECLINED BIGHAILRE TIME PROOF OF DELIVERY KAKE DIMENSIONS GENERATED BY SWAD MACHINE ID SUPERSEDE MANUAL DIMENSIONS NO **SUCHATURE** OF CARRIAGE WHICH APPEAR ON THE REVERSE SIDE OF THIS DOCUMENT PLEASE NOTE: TERMS ARE STRICTLY 30 DAYS.

BFN (051) 001-3600 PLZ (041) 581-8520 (021) 555-6777 PRY (012) 548-5056 (031) 569-3767 PTG (015) 285-0060 WIT (013) 697-6100 (043) 731-1480 (011) 928-8300 LON (+44) 1753-682-498 (021) 001-7188 16926153 CO. REG. NO. 1998/010351/07 www.courierit.co.za POD COPY VAT NO. 4120195526 SHIPPERS ACCOUNT NO. 11860 NOTE: THE SENDER SHALL REMAIN NOTE: P.O. BOX ADDRESSES REFERENCE TO BE BILLED LIABLE FOR PAYMENT **NOT ACCEPTED** SAUANNAH ENVIRONMENTAL (PTY) To: (Receiver) From: (Sender) Street Address Street Address UNITIO, BLOCK 2, 5 WOODLAHDS CHR WOODLANDS DREWESTERN SERVICE Suburt Sabarb WOODMEAD City/Town Contact E-mail E-mail SHOULD NO SERVICE BE SELECTED. COURIERIT RESERVES THE RIGHT TO MARK THE SERVICE OVERNIGHT COURIER OR INTERNATIONAL COURIER SEQ OFFERMATIONAL COURSES (DOCS.) INTERNATIONAL AURERENGIST HOM EXPRESS DELLYERY CEA - 40 HESS SPECIAL INSTRUCTIONS LATURDAY PUBLIC HOLICAY/ COLUMN COURT OCCUS DITTERDUCTIONAL DEFENALD COUNCER E VALUE FOR CLEATIONS OVERDODIST COLUMER TOKES CONTENTS TUTAL PIECES TOTAL MARS (RES) COURIER SERVICES APPLY TO MAJOR CENTRES ONLY EXPRESS PACK SECURITY NUMBER ON LIP OF FLYER DIMENSIONS (CM) COLLECTED BY COURSERS NO. INSURANCE: (PLEASE /) DATE DECLARED DECLINED EXCHATURE REQUIRED TIME PROOF OF DELIVERY COMPLETE HIS WILL APPLY IF THIS DISURANCE SECTION IS PARTIALLY OR HOLDOWPLETED COMPLETED CONFIRMED RECURITY CALK RUNGER AND RECEIVED IN GOOD DROEN AND CONDITION DIMENSIONS GENERATED BY SWAD MACHINE ID SUPERSEDE MANUAL DIMENSIONS NO EIGNATURE THE

PLEASE NOTE: TERMS ARE STRICTLY 30 DAYS. I AGREE TO BE BOUND BY THE STANDARD CONDITIONS OF CARRIAGE WHICH APPEAR ON THE REVERSE SIDE OF THIS DOCUMENT

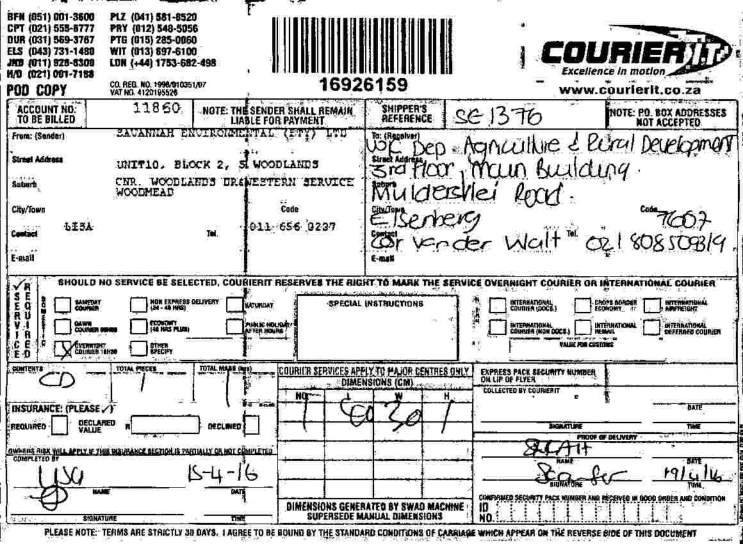
BFN (051) 001-3600 PLZ (041) 581-8520 PRY (012) 548-5056 CPT (021) 555-6777 PTG (015) 285-0060 DUR (031) 569-3767 (043) 731-1480 (013) 697-6100 LON (+44) 1753-682-498 (011) 928-6300 (021) 001-7188 16926154 CO. REG. NO. 1998/010351/07 www.courierit.co.za COPY VAT NO. 4120195528 SHIPPER'S ACCOUNT NO. 11860 NOTE: THE SENDER SHALL REMAIN SE1370. NOTE: P.O. BOX ADDRESSES REFERENCE TO BE BILLED LIABLE FOR PAYMENT NOT ACCEPTED To: (Receiver) SAVANNAH FRUTRONMENTAL (PTY) From: (Sender) South African Natural Parks. TPIC Centre, 1st Proof Street Address UNITELO, BLOCK 2, 5 WOODLANDS. CHR WOODLANDS DREWESTERN SERVICE Car botteling food of Americal Dave MOODMEAD Elistives. City/Town 119 GUIL Contact F-mtl) E-mail RNIGHT COURIER OR INTERNATIONAL COURSER SEQ DITERMATICALL COURSES (COCE. CROSS SCHOOL HOM EXPRESS DELIVERY (24 - 43 KRM) OFFERNATIONAL AURERENCHT SPECIAL INSTRUCTIONS ENTURDAY ECONOMY INTERNATIONAL COURSEA (NON DOCS. OCTERNATIONAL REPLAN COURSER MEHIX PUBLIC HOLDAY, **ENTERNATIONAL** TALLED FOR CUSTOMS OTHER CONTROL TO CO. CONTENTS TUTAL PUCES TUTAL MASS (Las) COURIER SERVICES APPLY TO MAJOR CENTRES ONLY EXPRESS PACE SECURITY NUMBER ON LIP OF FLYER DIMENSIONS (CM) COLLECTED BY COUNTERIT 2016 INSURANCE: (PLEASE /) DECLARED VALUE SIGNATURE REQUIRED DECLINED PROOF OF OULLYEST M MUCE DIMENSIONS GENERATED BY SWAD MACHINE ID SUPERSEDE MANUAL DIMENSIONS LIGHATURE PLEASE NOTE: TERMS ARE STRICTLY 30 DAYS. I AGREE TO BE BOUND BY THE STANDARD CONDITIONS OF CARRIAGE WHICH APPEAR ON THE REVERSE SIDE OF THIS DOCUMENT

PLZ (041) 581-8520 BFN (051) 001-3600 PRY (012) 548-5056 (021) 555-6777 PTG (015) 285-0060 (031) 569-3767 (013) 697-6100 (043) 731-1480 (011) 928-8300 LON (+44) 1753-682-498 (021) 001-7188 16926155 CO. REG. NO. 1998/010351/07 VAT NO. 4120195526 www.courierit.co.za COPY 11860 SHIPPER'S ACCOUNT NO. NOTE: THE SENDER SHALL REMAIN **NOTE: P.O. BOX ADDRESSES** REFERENCE NOT ACCEPTED TO BE BILLED LIABLE FOR PAYMENT SAVANNAH ENVIRORMENTAL (PTY) LTD To: (Receiver) From: (Seoder) Street Address WOODLANDS CHR. WOODLANDS DRAWESTERN SERVICE Suburb WOODMEAD City/Towo Contact Contact E-mail E-mail. SHOULD NO SERVICE BE SELECTED. COURIERIT RESERVES THE RIGHT TO MARK THE SERVICE SEQ DITERMATIONAL COURSES (DOCS) CHTEROUXTHOUAU. HOM EXPRESS DELIVERY 124 - 44 HRS) SPECIAL INSTRUCTIONS BANCEDAY COURSER PUBLIC HOLDLAY, DITERNATIONAL DEFERRED COURSE Ē FALCE FOR CLATTERS E DYEROCONT COURTER 1 DICES TOTAL MASS (NEX) TOTAL PIECES COURIER SERVICES APPLY TO MAJOR CENTRES ONLY CONTENTS EXPRESS PACK SECURITY NUMBER ON LIP OF FLYER DIMENSIONS (CM) COLLECTED BY COURCERIT ND. H INSURANCE: (PLEASE /) DATE DECLINED LIGHATURE REQUIRED PROOF OF DELIVERY DIMENSIONS GENERATED BY SWAD MACHINE SUPERSEDE MANUAL DIMENSIONS LIGNATURE PLEASE NOTE: TERMS ARE STRUCTLY 30 DAYS. I AGREE TO BE BOUND BY THE STANDARD CONDITIONS OF CARRIAGE WHICH APPEAR ON THE REVERSE SIDE OF THIS DOCUMENT



BFN (051) 001-3500 PLZ (041) 581-8520 (021) 555-6777 (012) 548-5056 OUR (031) 569-3767 (015) 285-0060 WIT (013) 697-6100 (043) 731-1480 (011) 928-8300 LON (+44) 1753-682-498 (021) 001-7188 16926157 CO. REG. NO. 1998/010351/07 VAT NO. 4120195526 www.courlerit.co.za POD COPY SHIPPER'S NOTE: THE SENDER SHALL REMAIN ACCOUNT NO. 11860 **NOTE: P.O. BOX ADDRESSES** REFERENCE TO BE BILLED NOT ACCEPTED LIABLE FOR PAYMENT SAVANNAH ENVIRONMENTAL LTD From: (Sender) Street Address UNITIO, BLOCK 2, 5 WOODLANDS Suburb CHR. WOODLANDS DRAWESTERN SERVICE drudu3 Spe Town City/Town Eashid Lhan Coutact E-mail E-mail VERNIGHT COURIER OR INTERNATIONAL COURIER SHOULD NO SERVICE BE SELECTED, COURIERIT RESER S E E Q R U COURTE (DOCK DITERBUTIONAL ARTREGENT EARTON NON EXPRESS DELIVERY SPECIAL INSTRUCTIONS CHOIS KORDO EATURDAY PERSONAL HOURS INTERCUTIONAL OFFERRED COURSER TALLET FOR CUSTOMS COURCES 10000 SPECIFY TOTAL MASS (120) CONTURES TOTAL PIECES COURSER SERVICES APPLY TO MAJOR CENTRES ONLY EXPRESS PACK SECURITY NUMBER ON LIP OF FLYER DIMENSIONS (CM) COLLECTED BY COURSEAST ND. DATE INSURANCE: (PLEASE /) EXCHARGISE RECUIRED DECLINED TIME PROOF OF DELIVERY DWHERS RISK WE MAKE ĬĎ DIMENSIONS GENERATED BY SWAD MACHINE SUPERSEDE MANUAL DIMENSIONS NO SHUNATURE PLEASE NOTE: TERMS ARE STRICTLY 30 DAYS. I AGREE TO BE BOUND BY THE STANDARD CONDITIONS OF CARRIAGE WHICH APPEAR ON THE REVERSE SIDE OF THIS DOCUMENT





(021) 555-6777 PRY (012) 548-5056 (031) 569-3767 PTG (015) 285-0080 (043) 731-1480 WTT (013) 697-6100 (011) 928-8300 LON (+44) 1753-682-498 (021) 001-7188 16926160 CO. REG. NO. 1998/010351/07 POD COPY www.courierit.co.za VAT NO. 4120195526 SHIPPER'S 11860 ACCOUNT NO. NOTE: THE SENDER SHALL REMAIN **NOTE: P.O. BOX ADDRESSES** REFERENCE TO BE BILLED LIABLE FOR PAYMENT NOT ACCEPTED SAUANNAH ENUTROMMENTAL To: (Receiver) From: (Sender) local government, Street Address UNITIO, BLOCK 2, 5 WOODLANDS CHR .- WOODLANDS DRAWESTERN SERVICE Szabert WOODMEAD City/Town Contact nonomed E-mail SEQUE HON EXPRESS CELLYERY (20 - 44 HRS) COURTER (DOCK) DITERRATIONAL SPECIAL INSTRUCTIONS LATURGAY OFFERNATIONAL COURCER (MIN DOCS) MATLIC HOLIDAY DITERMATIONAL INTERMATIONAL CED OVERNOOT COURSER LOCKS TOTAL MASS (SIR) TOTAL MECES COURIER SERVICES APPLY TO MAJOR CENTRES ONLY CONTINUES EXPRESS PACK SECURITY NUMBER ON LIP OF FLYER DIMENSIONS (CM) COLLECTED BY CONSTERIT NO. INSURANCE: (PLEASE /) DATE DECLINED ZIGNATURE. REQUIRED TIME PROOF OF DELLYERY COMPLETED BY TIME CONFIRMED RECURITY PACK NUMBER AND RECEIVED IN GOOD ORDER AND CONDITION DIMENSIONS GENERATED BY SWAD MACHINE ID SUPERSEDE MANUAL DIMENSIONS MEJATURE PLEASE NOTE: TERMS ARE STRICTLY 30 DAYS. I AGREE TO BE BOUND BY TO STANDARD CONDITIONS OF CARRIAGE WHICH APPEAR ON THE REVERSE SIDE OF THIS DOCUMENT

(051) 001-3600

PLZ (041) 581-8520

BFN (051) 001-3600 PLZ (041) 581-8520 (021) 555-6777 (012) 548-5058 DUR (031) 569-3767 PTG (015) 285-0060 (043) 731-1480 WIT (013) 697-6100 LON (+44) 1753-682-498 (011) 928-8300 (021) 001-7188 16926175 CO. REG. NO. 1998/010351/07 VAI NO. 4120195526 www.courierit.co.za 11860 SHIPPER'S ACCOUNT NO. NOTE: THE SENDER SHALL REMAIN **NOTE: P.O. BOX ADDRESSES** REFERENCE TO BE BILLED LIABLE FOR PAYMENT NOT ACCEPTED SAVANNAH PHUTROMMENTAL LYD From: (Sender) Street Address UNITIO, BLOCK 2, 5 WOODLANDS CHR. WOODLANDS DRAWESTERN SERVICE Saburb City/Town -B11-656-3237 Contact E-mail √R SEQ MON EXPRESS GELIVERY (24 - 48 HRS) SPECIAL INSTRUCTIONS COURTER COCCAL MTERNATIONAL ARPREIGHT SAMEDAY COURTS SATURDAY ECONOMY ECURIA DION DOCK PUBLIC HOLIDAY/ ONTERNATIONAL DEFENDED COURTER VALUE FOR CUSTOMS E COURTH 10K30 COURIER SERVICES APPLY TO MAJOR CENTRES ONLY CONTENTS TOTAL POLLER EXPRESS PACK SECURITY NUMBER ON LIP OF FLYER DIMENSIONS (CM) COLLECTED BY COURTERIT NO. INSURANCE: (PLEASE /) DATE - L DECLIKED EIGHATURE THE REQUIRED PROOF OF BELIVETO COMPLETED BY KAME DIMENSIONS GENERATED BY SWAD MACHINE ID SUPERSEDE MANUAL DIMENSIONS ENGRATURE PLEASE NOTE: TERMS ARE STRUCTLY 30 DAYS. I AGREE TO BE BOUND BY THE