

Site Notice:

NOTIFICATION REGARDING OPPORTUNITY TO PARTICIPATE IN AN ENVIRONMENTAL AUTHORISATION APPLICATION PROCESS FOR THE PROPOSED ESKOM BLANCO NETWORK STRENGTHENING: NARINA SUBSTATION PROJECT, IN THE GARDEN ROUTE DISTRICT MUNICIPALITY, WESTERN CAPE PROVINCE, SOUTH AFRICA.

Eskom Holdings SOC Ltd. (Eskom) [hereafter referred to as the applicant] has appointed Environmental Impact Management Services (Pty) Ltd (EIMS) as the Environmental Assessment Practitioner (EAP) to assist with undertaking the required authorisation processes (including the statutory public participation), and to compile and submit the required documentation in support of application for the Environmental Authorisation (EA) application in accordance with the NEMA listed activity/ies: GNR 983: Activity 11, 12, 14, 19, 24, 27, 28 and 56; GNR 984: Activity 9 and 15; GNR 945: Activity 4, 12, 14, 15 and 18. Additional listed activities and/or water uses may be identified during the process.

Eskom through their Transmission Grid Planning division have identified transformation constraints at Proteus Main Transmission Substation (MTS) as well as the sub-transmission constraints on the network supplying the Blanco area located in the Western Cape Province. To resolve the network constraints, Eskom proposes the construction and operation of a new 400/132kV Narina main transmission substation with associated loop-in loop-out powerlines close to the load centre (i.e. central distribution point). The required area size for substation location is 600m x 600m to account for current and future needs/plans. The length of the turn-in lines (loop-in loop-out) on the Droerivier Proteus 400kV line and the Blanco-Outeniqua 132kV lines will be determined by the approved substation location.

Two study areas will be assessed for the proposed project. One in the Blanco area (centre point ~33°57'34.82"S 22°20'12.12"E) and the other in the Outeniqua area (centre point ~33°45'53.30"S 22°21'21.94"E), in the Garden and Outeniqua Local Municipalities of the Western Cape Province, respectively. The sites are located approximately 8km and 26km northwest of George, respectively.

EIMS will be following the procedures defined in the Environmental Impact Assessment (EIA) Regulations (GNR982 of 2014, as amended) for undertaking a Scoping and Environmental Impact Assessment (EIA) process. In accordance with Chapter 6 of the EIA Regulations, a public participation process will be undertaken. You are hereby invited to register and comment on the proposed project and application/ies. In order to ensure that you are identified and registered as an I&AP and that your comments are captured, please submit your name, contact details, the reason for your interest or any comments, in writing or telephonically, to EIMS. Please note that the Scoping Report will be made available for public review in the coming weeks. Please note that only registered I&AP's will be informed of future project information and opportunities for participation. By registering as an interested and affected party you consent to the collection and processing of your personal information as per the EIMS Privacy Notice available at www.eims.co.za/public-participation. In order to avoid missing out on opportunities for public participation please submit I&AP registrations, or any queries, comments, or concerns with regards to this application, as soon as possible to EIMS.

ISAZISO MALUNGA NETHUBA LOKUTHATHA INXAXHEBA KWINKQUBO YOKUFAKA ISICELO SOGUNYAZISO LWEZENDALO (IWE-PROJEKTHI) LECITYAYO YOKUMLEZA UTHUNGULWANO OLUBONELLA UMAMDLA WASE BLANCO: IPHOKEKTHI YETHISHI (SUBSTATION) SASE-NARINA, KWINGINGQI KAMASIPALA WASE GARDEN ROUTE, KWIPHONDO LASENTSHONA KOLONI, EMZANTSI AFRIKA.

I-Eskom Holdings SOC Ltd. (Eskom) [ekubhekilelwa kuyo njengomfaki-sicelo] iyumbe i-Environmental Impact Management Services (Pty) Ltd (EIMS) njenge-Environmental Assessment Practitioner (EAP) ukuncedisa ekwenzeni inkqubo zokugunyazisa ezifunekayo (kujika nokuthatha inxaxheba koluntu ngokusentlatheni), kunye nokukulungisa nokungenisa amawebhu afunekayo ukuthatha isicelo soGunyaYaziso lweze-Endalo (EA) ngokuhambelana noMthetho wokuChaphazeleka kokuthungulwano nezeNdalo (NEMA) imisebenzi edwelisiweyo: GNR 983: Umsebenzi 11, 12, 14, 19, 24, 27, 28 no-56; GNR 984: Umsebenzi 9 no-15; GNR 945: Umsebenzi 4, 12, 14, 15 no-18. Imisebenzi eyongezelelekileyo edwelisiweyo kunye/okanye ukusetyenziswa kwamandzi kunokuchongwa ngesixa lase nkqubo.

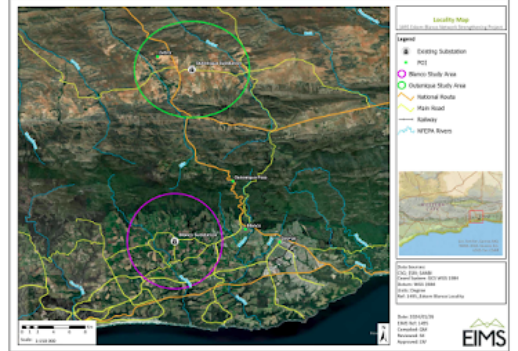
I-Eskom ngcandelo lakhe loKangqalo lweGrid yeTransmishini iye yachonga imiqobo yengquyo kwiProteus Main Transmission Substation (MTS) kunye nemiqobo ye-sub transmission kuthungulwano olubonella umamdlal waseBlanco okwiphondo leNtshona Koloni. Ukusombulula imiqobo yethungulwano, u-Eskom uceba ukwakhela nokusetyenziswa lolithi sothungulwano olungundoqo (main transmission substation) esitha esiNtshona 400/132kV kunye neentambo zombane zohlobo I-Loop-in Loop-out ezikufutshane neziko lomthwalo (oko kukuthi, indawo yokusasaza esembindini). Ubungakanani bommandla ofunekayo wendawo yesithi yi-600m x 600m ejongene neemfuno/izicwangciso zangoku nezexesha elizayo. Ubude beentambo ezilika ngaphakathi (i-loop-in loop-out kwintambo eyi-400kV ye-Droerivier Proteus kunye neentambo eziyi-132kV ze-Blanco-Outeniqua) buya kumiselwa ngummandla ovunyelweyo wesithi.

Indawo zophonongo ezimbini ziya kuhlalelwa iprojekthi ecetywayo: enye ikwindawo yaseBlanco (indawo esembindini ~33°57'34.82"S 22°20'12.12"E) nenye ekwindawo yase-Outeniqua (indawo esembindini ~33°45'53.30"S 22°21'21.94"E), kuMasipala weNingingqi yaseGeorge nase-Outeniqua wePhondo laseNtshona Koloni, ngokulandelelana. Indawo zophonongo zimalunga ne-8km kunye ne-26km kumntshona waseGeorge, ngokulandelelana kwazo.

I-EIMS iza kulandela inkqubo ezichazwe kwiMimiseko yoHlobo loChaphazeleko lokuNgunyaziso nezeNdalo (EIA) (i-GNR982 ka-2014, njengoko ilungisiwe) ukuze kugaliswe inkqubo yokuPhanda nokufakela loChaphazeleko lokuNgunyaziso nezeNdalo (EIA). Ngokumelana neSahluko 6 seMimiseko ye-EIA, inkqubo yokuthatha inxaxheba koluntu iya kwenziwa. Uyaminywa ukuba lobhalisi kwaye unikele uluvo ngeprojekthi ecetywayo kunye nezeliso. Ukwenza ukugcinisekisa ukuba ubhalisiwe njenge-I&AP kuzayo uluvo lwakho lwakhiwe, nceda ungenise igama lakho, inkcukacha zophagamshelelano, izathu somda wakho okanye naluphi na uluvo, ngemibalekano okanye ngomveba, kwi-EIMS. Nceda uqaphele ukuba i-Scoping Report iyakufumaneke ukuze siphonononge luluntu ze lufake ingxelo kwezi veki zizayo. Nceda uqaphele ukuba i-I&AP ezibhalisiweyo kuphele eziya kwaziwa ngenkcazelo yeprojekthi yexesha elizayo kunye namathuba okuthatha inxaxheba. Nceda uqaphele ukuba i-I&AP ezibhalisiweyo kuphele eziya kwaziwa ngenkcazelo yeprojekthi yexesha elizayo kunye namathuba okuthatha inxaxheba. Ngokubhalisa njengomntu onomdla nochaphazelekayo uyakuvuma ukupokelelwa kunye nokusetyenziswa kwenkcazelo yakho yabucala ngokweSaziso soSetyenziso kwe-Nkcukacha zaBucala se-EIMS (EIMS Privacy Notice) esifumaneka ku www.eims.co.za/public-participation. Ukuze ungaphele ngamathuba okuthatha inxaxheba koluntu nceda ubhalise okanye ungenise nayiphi na imibuzo, uluvo, okanye iinkxaxheba malunga nesi sicelo, ngokukhawuleza kangangoko kwi-EIMS ku:

Contact Person/ Kontak Persoon/ Umntu woQhakamshelwano: Nolene
EIMS Reference Number/ EIMS Verwysingsnummer/ Inombolo yesalathisi ye-EIMS: 1495
Postal Address/ Posadres/ Idilesi Yeposi: P.O. Box 2083, Pinetown 2123

Fax/ Faks/ Ifeksi: (086) 571 9047
E-mail/ E-pos/ I-meyili: narina@eims.co.za
Telephone/ Telefoon/ Umnxeba: (011) 789 7170



KEMISGIEWING MET BETREKKING TOT DIE GELEENTHEID OM DEEL TE NEEM AAN 'N OMGEWINGSMAGTINGINGANGSOEKPROSES VIR DIE VOORGESTELDE ESKOM BLANCO-NETWERKVERSTERKING: NARINA-SUBSTASIEPROEKT, IN DIE TUINROETE-DISTRIKSGEMEINSKAP, WES-KAAPPROVINSIE, SUID AFRIKA.

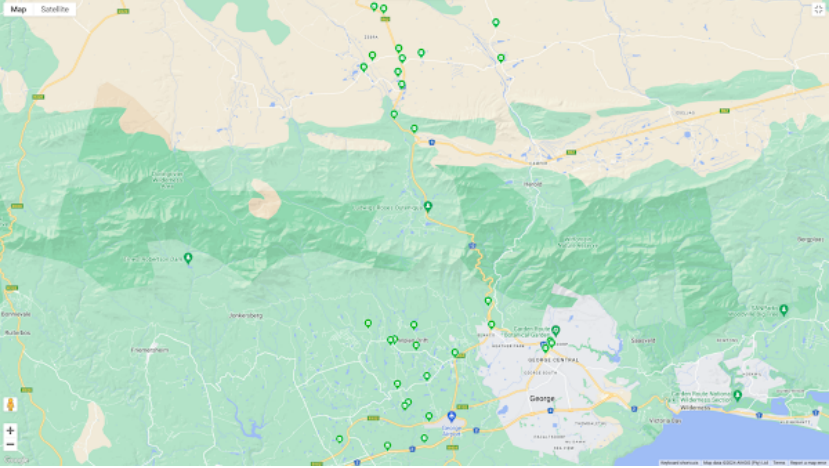
Eskom Holdings SOC Ltd. (Eskom) (hierna verwys as die aansoeker) het Environmental Impact Management Services (Pty) Ltd (EIMS) aangewys as die omgewingsbeoordelingspraktisyn (OEP) om te help met die onderneem van die vereiste magtigingsprosesse (insluitend die statutêre openbare deelname), en om die vereiste dokumentasie op te stel en in te dien ter ondersteuning van aansoek om die omgewingsmagtiging (OM)-aansoek in ooreenstemming met die NEMA-gelyste aktiwiteite: GNR 983: Aktiwiteit 11, 12, 14, 19, 24, 27, 28 en 56; GNR 984: Aktiwiteit 9 en 15; GNR 945: Aktiwiteit 4, 12, 14, 15 en 18. Bykomende gelyste aktiwiteite en/of watergebruik kan tydens die proses geïdentifiseer word.

Eskom het deur hul Transmissieproteerbepalingsafdeling transformasiebeperkings by Proteus Hooftransmissiesubstasie (HTS) geïdentifiseer asook die subtransmissiebeperkings op die netwerk wat die Blanco-gebied in die Wes-Kaap provinsie voorsien. Om die netwerkbeperkings op te los, stel Eskom voor die konstruksie en bedryf van 'n nuwe 400/132kV Narina-hooftransmissiesubstasie met gepaardgaande lus-in-lus-uit-kraglyne naby die laaisentrum (d.w.s. sentrale verspreidingspunt). Die vereiste oppervlakte vir substaasie is 600 m x 600 m om rekening te hou met huidige en toekomstige behoeftes/plane. Die lengte van die indraailyne (lus-in-lus-uit) op die Droerivier Proteus 400kV-lyn en die Blanco-Outeniqua 132kV-lyne sal deur die goedgekeurde substaasie-ligging bepaal word.

Twee studie-areas sal vir die voorgestelde projek geassesseer word: een in die Blanco-gebied (middenpunt ~33°57'34.82"S 22°20'12.12"E) en die ander in die Outeniqua-gebied (middenpunt ~33°45'53.30"S 22°21'21.94"E), onderskeidelik in die George- en Outeniqua- plaaslike munisipaliteite van die Wes-Kaap provinsie. Die terreine is onderskeidelik ongeveer 8 km en 26 km noordwes van George geleë.

EIMS sal die prosedures volg soos omskryf in die Omgewingsimpakbeoordeling (OIB)-regulasies (GNR982 van 2014, soos gewysig) vir die uitvoering van 'n omgewingsmagtiging, en omgewingsimpakbeoordeling (OIB) proses. 'n Openbare deelnameproses sal in ooreenstemming met hoofstuk 6 van die OIB-regulasies uitgevoer word. U word hiermee genooi om te registreer en kommentaar te lewer op die voorgestelde projek en aansoek(e). Om te verseker dat u geïdentifiseer en geregistreer is as 'n B&GP en dat u kommentaar vasgelê word, moet u asseblief u naam, kontakbesonderhede en die rede vir u belangstelling skriftelik of telefonies by EIMS indien. Neem asseblief kennis dat die Omgevingsbeoordelingsverslag beskikbaar sal wees in die komende weke vir openbare oorsig. Neem asseblief kennis dat slegs geregistreerde B&GP's ingelig sal word oor toekomstige projekinligting en geleenthede vir deelname. Deur te registreer as 'n belanghebbende en geaffekteerde party stem u in tot die versameling en verwerking van u persoonlike inligting ingevolge die EIMS se privaatheidskennisgewing wat by www.eims.co.za/public-participation beskikbaar is. Om te verhoed dat u geleenthede vir openbare deelname misloop, moet u asseblief B&GP-registrasies, of enige navree, kommentaar of bevestigings met betrekking tot hierdie aansoek, so gou moontlik by EIMS in.

Locality Map:



Site Notice: 15/02/2024 13:42:11; GPS Coordinates: -34.004177, 22.362520



Site Notice 1

Site Notice: 15/02/2024 13:52:24; GPS Coordinates: -34.024048, 22.329865



Site Notice 2

Site Notice: 15/02/2024 13:56:16; GPS Coordinates: -34.019444, 22.291492



Site Notice 3

Site Notice: 15/02/2024 14:00:55; GPS Coordinates: -34.018856, 22.358912



Site Notice 4

Site Notice: 15/02/2024 14:05:45; GPS Coordinates: -33.982815, 22.337460



Site Notice 5

Site Notice: 15/02/2024 14:08:24; GPS Coordinates: -33.977791, 22.360851



Site Notice 6

Site Notice: 15/02/2024 14:35:59; **GPS Coordinates:** -33.962395, 22.383554



Site Notice 7

Site Notice: 15/02/2024 14:38:51; **GPS Coordinates:** -33.928311, 22.410118



Site Notice 8

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Site Notice 9

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Site Notice 10

Site Notice: 15/02/2024 14:55:44; GPS Coordinates: -33.954216, 22.332132



Site Notice 11

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Site Notice 12

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Site Notice 13

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Site Notice 15

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Site Notice 16

Site Notice: 15/02/2024 15:13:44; GPS Coordinates: -33.744865, 22.416113



Site Notice 17

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Site Notice 18

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Site Notice 19

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Site Notice 20

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Site Notice 21

Site Notice: 15/02/2024 15:25:33; GPS Coordinates: -33.761955, 22.338633



Site Notice 22

Site Notice: 15/02/2024 15:28:21; GPS Coordinates: -33.766556, 22.317842



Site Notice 23

Site Notice: 15/02/2024 15:38:17; GPS Coordinates: -33.774326, 22.310865



Site Notice 24

Site Notice: 15/02/2024 15:41:42; **GPS Coordinates:** -33.774326, 22.310865



Site Notice 25

Site Notice: 15/02/2024 15:46:35; **GPS Coordinates:** -33.777454, 22.338060



Site Notice 26

Site Notice: 15/02/2024 15:52:23; **GPS Coordinates:** -33.777454, 22.338060



Site Notice 27

Site Notice: 15/02/2024 15:54:48; GPS Coordinates: -33.785671, 22.340975



Site Notice 28

Site Notice: 15/02/2024 15:57:21; GPS Coordinates: -33.805412, 22.334846



Site Notice 29

Site Notice: 05/03/2024 15:04:10; GPS Coordinates: -33.995125, 22.346256



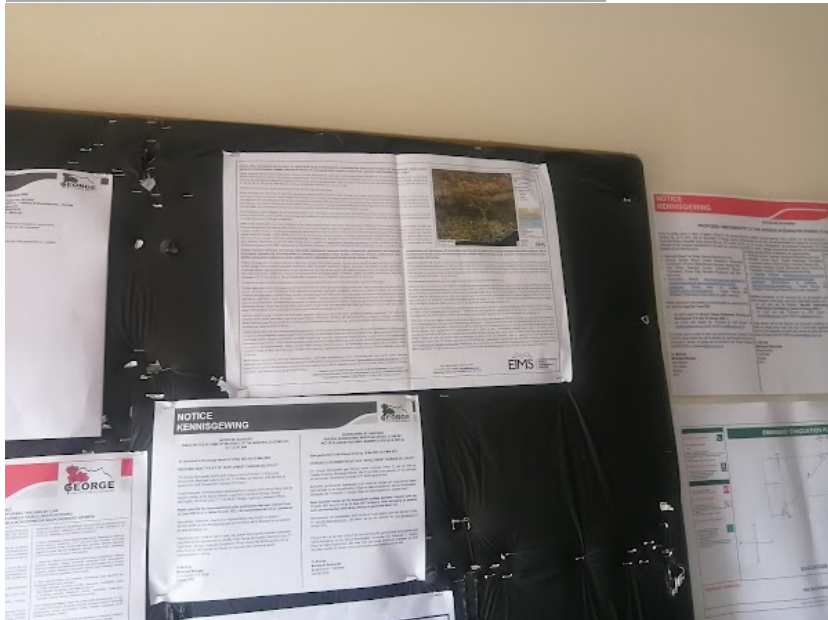
Site Notice 14

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Site Notice 30

Poster: 15/02/2024 16:01:51; GPS Coordinates: -33.943798, 22.412653



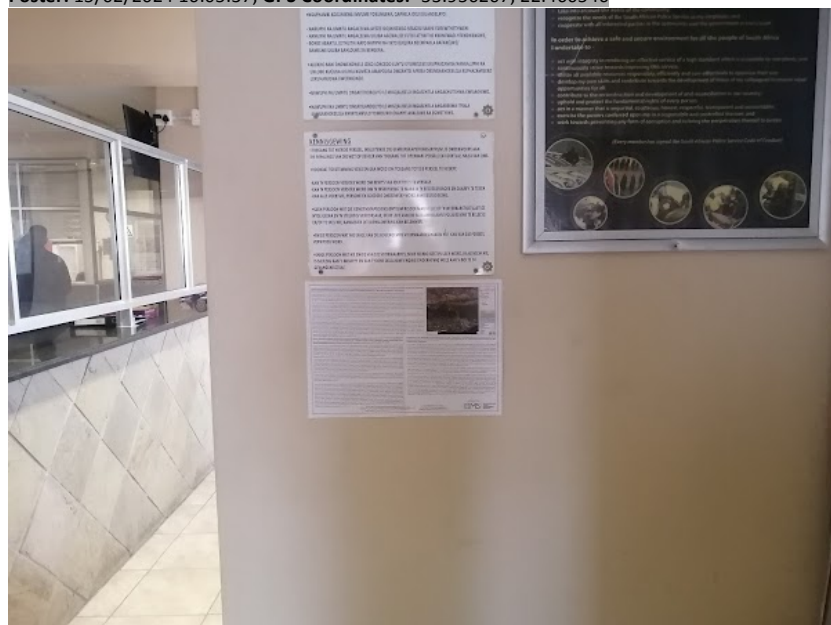
Poster 1

Poster: 15/02/2024 16:03:44; GPS Coordinates: -33.954868, 22.459641



Poster 2

Poster: 15/02/2024 16:05:37; GPS Coordinates: -33.956207, 22.460546



Poster 3

Poster: 15/02/2024 16:07:31; GPS Coordinates: -33.959648, 22.455540



Poster 4

