

Site Notice:

NOTIFICATION- ENVIRONMENTAL AUTHORISATION APPLICATION PROCESS.

ISAZISO: INKQUBO YOKUNGENISWA KWESICELO SOKUGUNYAZWA OKUSINGQONGILEYO.

Eskom Holdings SOC Limited (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:

Applications:

- Environmental Authorisation (EA) in accordance with the NEMA- Listed activities: (GNR 983): Activities: 19, 47, (GNR 985): Activities 12, 23.
- Water Use Licence (WUL) in accordance with the National Water Act – NWA (Act 36 of 1998) - Listed activity/ies: Section 21 (c), (i); Section 21 (g).

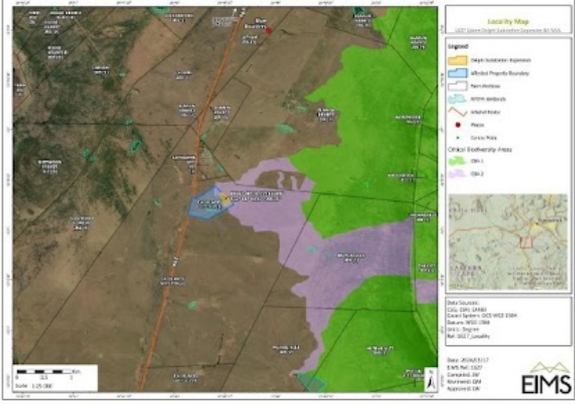
Additional listed activities and/or water uses may be identified during the process.

Activity: The Applicant wishes to expand the existing Eskom Delphi Substation to make provision to connect an additional 300 MW to the 100 MW which has already been approved up to bid Window 5 (BWS). As such, an expansion of the 400kV and 132kV bays are required. The project will involve the extension of the existing 400 kV yard by one bay, installation of a 400/132 kV 500 MVA transformer, extension of 132kV yard by seven bays, equipment of one 132kV transformer bay, relocation of the existing oil dam, and access road extension. This project forms part of an initiative to unlock grid capacity by connecting renewable energy generation by year 2027. The Eskom 2022 Transmission Development Plan (TDP) generation assumptions forecasts that 31 095 MW of PV and wind generation will be required nationally by 2030 of which 16 604 MW will be required as early as 2027. Currently there is limited or no capacity available in many of the Transmission supply areas.

Location: The proposed project is located on Portion 3 of the farm Cartharts Gift 311, within the Enoch Mgijima Local Municipality, Eastern Cape Province. The site is approximately 14km south west of Komani along the R67. The centre point of the site is 32° 0'41.18" S and 26°48'30.22"E. Please refer to attached project locality map.

EIMS will be following the procedures defined in the Environmental Impact Assessment (EIA) Regulations (GNR982 of 2014, as amended) for undertaking a Basic Assessment 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/s. 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, in writing or telephonically, to EIMS. 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 at:



• soGunyaziso lweze Ndalo (EA) ngokuhambelana noMithetho woLawulo lokuChaphazeleka kokusiNgongileyo nezeNdalo (NEMA) imisebenzi edwelsiweyo: (GNR 983): Imisebenzi: 19,47, (GNR 985): Imisebenzi: 12, 23.

• Ilayisensi yokuSetyenziswa kwaManzi (WUL) ngokungqinelana noMthetho waManzi weSizwe – NWA (uMthetho wama-36 ka-1998) - Imisebenzi edwelsiweyo: iandelo 21 (c), (i); iandelo 21 (g).

Imisebenzi eyongezelekileyo edwelsiweyo kunye/okanye ukusetyenziswa kwamanzi kunokuchongwa ngexesha lala nkqubo.

Imisebenzi: Umfaki-sicelo ungenweta ukwandisa isiKhululo esikhoyo se-Eskom Delphi ukwenza amalungiselelo okudibanisa i-300 MW eyongezelelweyo kwi-100 MW esele yamkelwe ukuya kuthi ga kwi-Bid Window 5 (BWS). Ngoko ke, kuyafuneka ukwandiswa kweebheyi ze-400kV kunye ne-132kV. Le projekthi iza kubandakanya ukwandiswa kweyadi ye-400 kV ngebheyi enye, ukufakelwa kwe-400/132 kV 500 MVA transformer, ukwandiswa kweyadi ye-132kV ngebheyi ezisixheme, ukufakwa kwe bheyi enye ye-132kV transformer, ukufudusela kwedama le-oyile esele likho, kunye nokwandiswa kwendlela yokufikelela. Le projekthi iyinxalenye yenyathelo lokusula umthamo weGrid ngokugqibama helana ngokwemithombo yamandla ahlaziyekayo ngomoya wama-2027. Isicwangciso soPhuhliso sokuhlanjwa kwamandla ngu-Eskom 2022 (TDP) siqikelela ukuba ama-31 095 MW ePV kunye nokwaziwa ngomoya kuya kufuneka ngowama-2030 apho i-16 604 yayo iya kufuneka i-16 604 i-MW iya kufunwa kwangoko ngo-2027. Ngoku kukho umyinyiva okanye akukho mithamo okhoyo kwiindawo ezininzi zonikelelo lwaMandla.

Indawo yesicelo: Iprojekthi ecutywayo ikwindawo yePortion 3 yeFama iCartharts Gift 311, kwiMasipala waseKhaya uEnoch Mgijima, kwiPhondo laseMpuma Koloni. Indawo ikungama ozikhilomitha ezimalunga ne-14 ukuya entshona-koloni yeKomani. Indawo esembindini yendawo yi-32° 0'45.46"S kunye ne-26°48'19.81"E. Nceda ubhekiselele kumpheko yendawo yeprojekthi egezantsi.

I-EIMS iza kulandela iinkqubo ezichazwe kwiMimiselo yoTlalo loChaphazeleko lokuSiNgongileyo nezeNdalo (EIA) (i-GNR982 ka-2014, njengoko ilungiswe) ukuze kuqaliswe inkqubo yokuPhanda nokulolola uChaphazeleko lokuSiNgongileyo nezeNdalo (EIA). Ngokuvumelana neSahluko 6 seMimiselo ye-EIA, inkqubo yokuthatha inxaxheba koluntu iya kwenziswa. Uyamenywa ukuba ubhalise kwaye unikele uluvo ngeprojekthi ecutywayo kunye nezicelo. Ukwendlela ukuqinisekisa ukuba ubhalisile nje nge-I&AP kwaye uluvo lwakho lufakiwe, nceda ungenise igama lakho, iinkcukacha zohagamshelelwano, isizathu somlisa wakho okanye nalushi na uluvo, ngembalelwano okanye ngomxeba, kwi-EIMS. Nceda uqaphele ukuba i-Scoping Report siyakufumaneka ukuze siphononongwe luluntu ze lufake ingxelo kwezi vezi zizayo. Nceda uqaphele ukuba zii-I&AP ezibhalisiweyo kuphela eziza kwaziwa ngenkcazelo yeprojekthi yexesha elizayo kunye namathuba okuthatha inxaxheba.

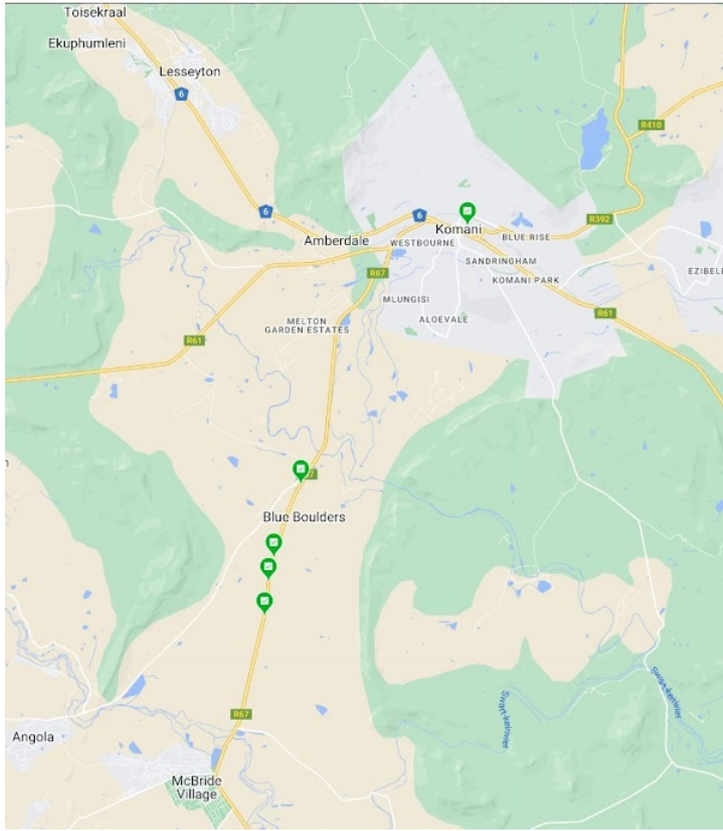
Ngokubhalisa njengomntu onomdla nochaphazelekayo uyakuvuma ukuqokelelwa kunye nokusetyenziswa kwenkcazelo yakho yabucala ngokweSaziso sotyenziso kwee-Nkcukacha zaBucala se-EIMS (EIMS Privacy Notice) esifumaneka ku www.eims.co.za/public-participation. Ukuze ungaposhwa ngamathuba okuthatha inxaxheba koluntu nceda ubhalise okanye ungenise nayiphi na imibuzo, uluvo, okanye inxaxheba malunga nesi sicelo, ngokukhawuleza kangangoko kwi-EIMS ku:

EIMS Contact Details / EIMS iinkcukacha zohagamshelelwano:
 Environmental Impact Management Services (Pty) Ltd (EIMS)
 Contact Person/ Umntu woQhakamshelwano: Alex Moipa
 Postal Address/ Idilesi Yeposi: P.O Box 2083, Pinegowrie, 2123

Phone/ Umnxeba: 011 789 7170 Fax/iFeksi: (086) 571 9047
 EIMS Reference Number/Inombolo yesimalithi ye-EIMS: 1627
 Email / I-imeyili: delphi@eims.co.za



Locality Map:



A1 Notice: 22/05/2024 15:14:35; GPS Coordinates: -31.995705, 26.805637



Eskom Delphi 2

A1 Notice: 23/05/2024 15:00:34; GPS Coordinates: -32.003142, 26.803942



Eskom Delphi 1

A1 Notice: 23/05/2024 15:34:33; GPS Coordinates: -31.973281, 26.815150



Eskom Delphi 3

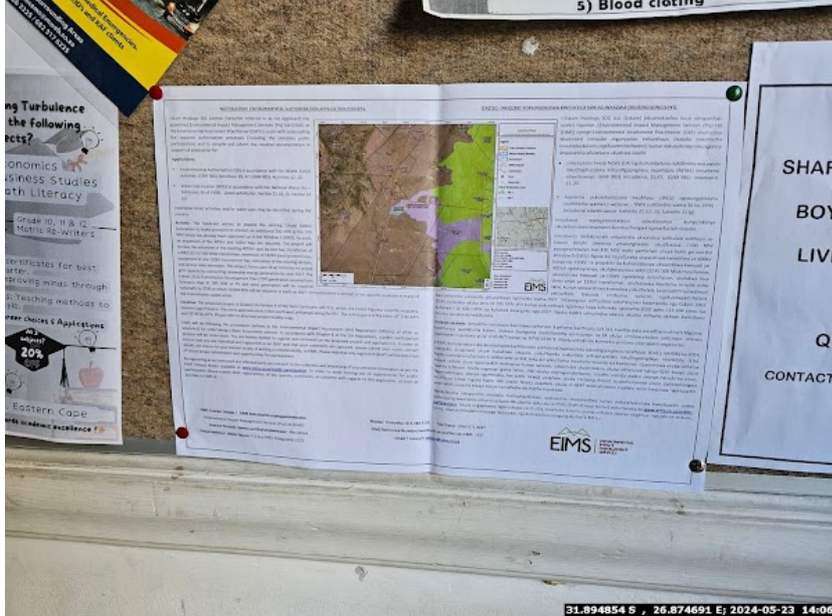
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Eskom Delphi 4

32.013596 S , 26.802645 E; 2024-05-24 08:36

Poster: 23/05/2024 14:06:24; GPS Coordinates: -31.894854, 26.874691



Municipal Poster

31.894854 S , 26.874691 E; 2024-05-23 14:06