

Site Notice:

NOTIFICATION: ENVIRONMENTAL AUTHORISATION AND AIR EMISSIONS LICENSE APPLICATION PROCESS.

In accordance with the requirements of Chapter 6 of the Environmental Impact Assessment (EIA) Regulations (Government Notice R982 as amended, promulgated under the National Environmental Management Act 107 of 1998-NEMA), notice is herewith given of an application which will be subjected to a public participation process.

Applicant: Glencore Char Technology (Pty) Ltd

Applications:

- Environmental Authorisation (EA) in accordance with the NEMA- Listed activity:
 - GN R327 Listing Notice 1 – Activity 34.
- Atmospheric Emissions Licence (AEL) in accordance with the requirements of the National Environmental Management: Air Quality Act- NEM: AQA (Act 39 of 2004)

Location: The proposed project is located on Erf No 32, Ferrobark Township, on 50 Van Eck Road, Ferrobark, Emalahleni Local Municipality, Mpumalanga. The site is approximately 5km North West of eMalahleni Central Business District. The centre point of the site is 25°51'09.01"S, 29°09'52.59"E. Please refer to the attached locality map.

Activity: The Applicant proposes the Char Technology VCN Project, which entails the addition of a Vanadium Carbon Nitride (VCN) furnace onto the existing licensed facility. The facility currently operates under an approved AEL with reference number NDM/AEL/MP312/13/06. The proposed VCN furnace will not be newly constructed on site but will be assembled and installed on the existing structural footprint, requiring minor refurbishment of current structures. The introduction of the new furnace constitutes a Listed Activity and represents a change to the approved operational processes; accordingly, an amendment to the existing AEL will be required to authorise the proposed activity.

EIMS will be following the procedures defined in the EIA Regulations 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. Please note that only registered I&AP's will be informed of future project information and opportunities for participation. In order to avoid missing out on opportunities for further public participation and information, please submit I&AP registrations, or any queries, comments, or concerns with regards to this application, as soon as possible to EIMS at the details provided below. 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.

ISAZISO: INQUBO YOKUFAKA ISISELO SOKUGUNYAZWA KWIZEMVELO KANYE NELAYISENSE YOKUKHESHA KWIZINTO EZINGCOLISA UMOYA.

Ngokumelana nezimfuneko zeSahluko 6 seMthethoqubo Yokuhlola Komthetho Kwezemvelo (EIA) (Isaziso Sikahulumeni R582 njengoba sichithiyelwe, egunyazwe ngaphansi koMthetho Kazwelonke Wokuphatha Kwemvelo 107 ka-1998-NEMA), lapha kunikezwa isaziso sesicelo esizofakwa enqubweni yokubamba iqhaza komphakathi.

Ofake isicelo: Glencore Char Technology (Pty) Ltd

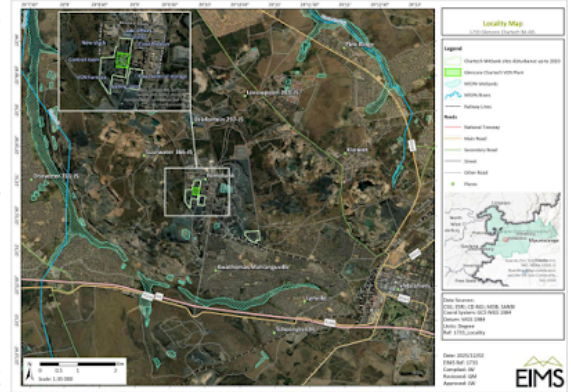
Isicelo:

- Ukugunyazwa Kwezemvelo (EA) ngokumelana ne-NEMA - imisebenzi esohlini:
 - GN R327 Isaziso soHlu 1 - Umsebenzi 34.
- Ilayisenzi Yomoya Ongcolisa Umkhathi ngokumelana nezimfuneko Zokuphatha Kwemvelo Kazwelonke: Umthetho Wokwahlithi Yomoya - NEM: AQA (Umthetho 39 ka-2004).

Indawo: Iphrojekthi ehlongozwayo itholakala ku-Erf No 32, elokishini laFerrobark, ku-50 Van Eck Road, eFerrobark, kuMasipala weNdwana yase-Emalahleni. Isayithi Ciske ingamakhilomitha angu-5 enyakatho-ntshonalanga kwaseEmalahleni. Kwisifunda Samabizini Isiphakathi. Iphuzu eliphakathi nendawo liyi-25° 51'09.01"S; 29° 09'52.59"E, sicela ubheke kumephu yendawo yephrojekthi enamathiselwe.

Umsebenzi: Umfakisicelo uhlongoza iChar Technology VCN, okubandakanya ukwengeza kwesithando somilo seVanadium Carbon Nitride (VCN) esikhungweni esikhona esinelayisenzi. Lesi sikhungo njengamanje sisebenza ngaphansi kwe-AEL evunyelwe enenombolo yereferensi NDM/AEL/MP312/13/06. Isithando somilo se-VCN esihlongozwayo ngeke sakhawise esizini kodwa sizohlanganiswa futhi sifakwe endaweni ekhona yesakhiwo, okudinga ukulungiswa okuncane kwezakhiwo zamanje. Ukwehlulwa kwesithando somilo esisha kwakha umsebenzi ofakwe ohlini futhi uleme ushinto ezinkambisweni zokusebenza ezivunyelwe, ngakho-ke, kuzodingeka ukuchithiyelwa kwe-AEL ekhona ukuzigunyazwa umsebenzi ohlongozwayo.

I-EIMS izonamathela esinqubweni ezichazwe eMithethweninqubo ye-EIA yokwenza i-Inqubo Yokuhlola Okuyisisekelo Ngokumelana neSahluko 6 seMthethoqubo ye-EIA, Inqubo yokubamba iqhaza komphakathi izosetshenziswa. Uyamenywa ukuthi ubhalise futhi uphawule ngephrojekthi ehlongozwayo kanye nesicelo (izicelo). Sicela upaphelele ukuthi ababhalisile Abanentshisekelo Nabathintekayo (I&APs) kuphela abazothola izibuyekazo mayelana neminingwane yephrojekthi kanye namathuba okubamba iqhaza. Ukuze ugumele ukuphuthelwa okanye ukubamba iqhaza komphakathi neminingwane, sicela uthumelele ukubhalisela i-I&AP, noma nanoma yimiphi imibuzo, ukuphawula, noma izinto ezikukhathazayo mayelana nalesi sicelo, ngokushesha ngokunokwenzeka ku-EIMS usebenzisa imininigwane yokuxhumana enikezwe ngezansi. Ngokubhalisa njengomuntu onentshisekelo noma othintekayo, uvumela ukuqoqwa nokucutshungulwa kweminingwane yakho ngokumelana neSaziso Sobumhlali Se-EIMS esitholakala kokuthi www.eims.co.za/public-participation.

**EIMS Contact Details:**

Contact Person/ Umuntu Othintwayo: Mbuli Tshabalala
EIMS Reference Number/ Inombolo Yomklamo ye-EIMS: 1733
Telephone/ Ucingo: (011) 789 7170

Fax/ Ifaki: (086) 571 9047
E-mail/ Iimeyili: chartech@eims.co.za

Date of placement/ Idethi yokubekwa: December 2025

Website Link:

Locality Map:



A2 Notice: 09/12/2025 13:20:33; GPS Coordinates: -25.852795, 29.162003



1

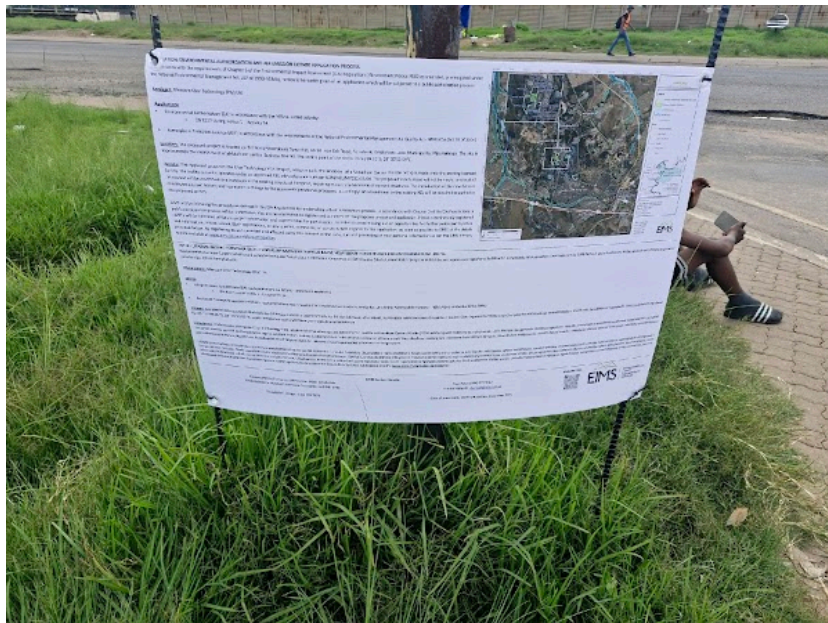
A2 Notice: 09/12/2025 13:27:39; GPS Coordinates: -25.854006, 29.165079



Noble Road Gate.

A2 Notice: 09/12/2025 13:44:39; GPS Coordinates: -25.868189, 29.166629



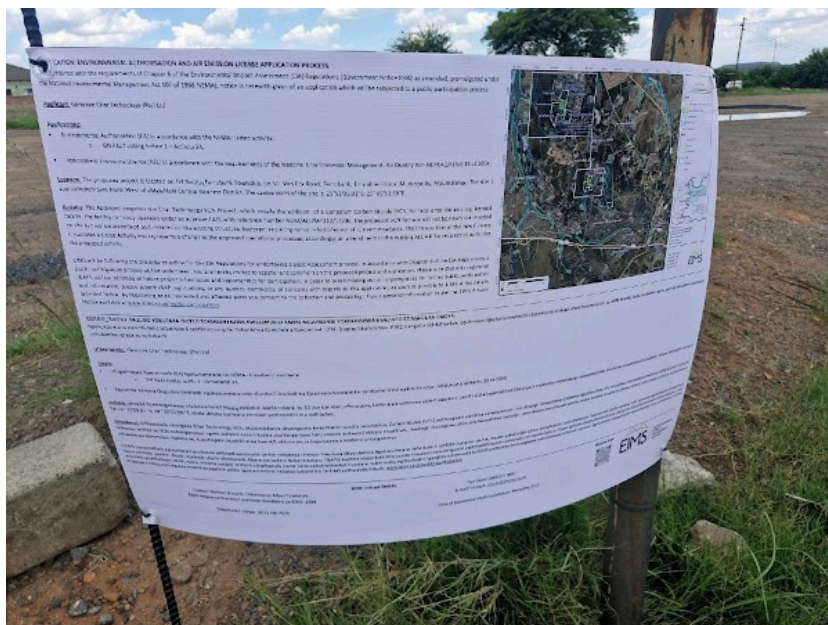


Ackerman Road close.

A2 Notice: 09/12/2025 13:52:01, GPS Coordinates: -25.868782, 29.166093



Engen Intersection heading south.

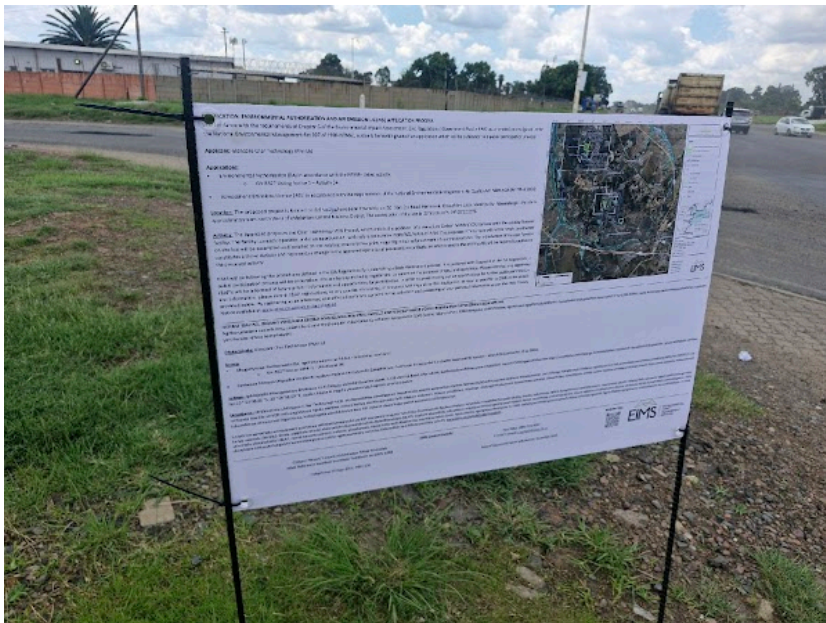


Engen Intersection heading south closeup

A2 Notice: 09/12/2025 13:57:14; GPS Coordinates: -25.868896, 29.166170



Engen heading north

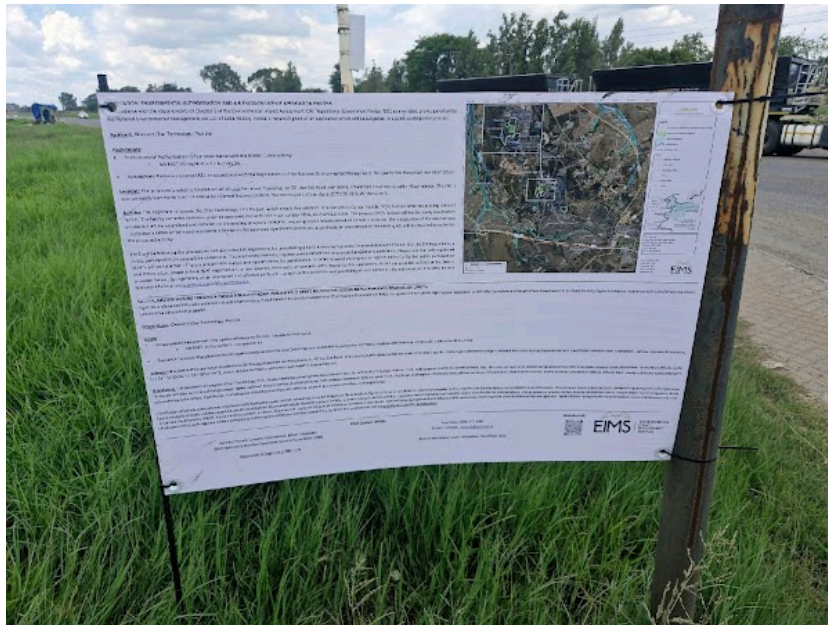


Engen heading north closeup

A2 Notice: 09/12/2025 14:01:48; GPS Coordinates: -25.868722, 29.166113



Engen heading east



Engen heading east closeup