


NOTICES & VACANCIES



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Engineer (Production)

Management

Lydenburg Smelter, Mpumalanga

Ref. No: LYD01.05.2019

Requirements: · Grade 12 · B degree/BTech degree/National Diploma in Metallurgical/ Chemical Engineering · At least 2 years' experience in Ferro Alloys or heavy industry, backed by 1 year in a Managerial position · Excellent managerial skills and computer literacy are essential · English communication is essential · Initiative and result-orientation · SAP knowledge and experience are essential

Duties: · Process control · Raw materials and costs · Plant database and plant reports as per schedule · Plant metallurgy and recipe accuracy and models · Improved programming and data · Electrode management · Gas system safety and efficiency · Plant historian database and graphs · Re-engineering, optimisation and improvements · Ensure compliance with FHP, safety alerts and improvement · Attend all relevant meetings · Departmental discipline · Weekly raw materials consumption meetings and KPI dashboard reporting · Root cause failure analysis and problem solving · Obey and execute all reasonable instructions from superiors · Work overtime, on short notice, as required by the operations · Perform standby duties · Adhere to safety rules and regulations.

The company offers: · A competitive salary · Medical aid fund membership contributions are paid by the Company · Provident fund contributions are paid by the Company.

Send a comprehensive CV and necessary qualifications, quoting the relevant reference, to: corne.bosch@glencore.co.za.

NOTICE OF ENVIRONMENTAL AUTHORISATION PROCESS

ESKOM: PROPOSED LWALA PROJECT WITHIN THE SEKHUKHUNE DISTRICT MUNICIPALITY, LIMPOPO PROVINCE

Notice is hereby given in terms of the amended EIA Regulations published under the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA), as amended, of Eskom Distribution's intent to develop the Lwala Project located west of the settlement of Ga-Kgoete near Burgersfort in Limpopo.

The proposed project involves the construction of a new substation (Lwala substation) and loop-in and loop-out power lines (approximately 2 km in length) to connect the sub-station to the existing Steelpoort-Twickenham 132 kV power line.

ENVIRONMENTAL AUTHORISATION

The proposed development triggers listed activities in Listed Notice 1 GN.R 983 (as amended in GN.R 327 of April 2017) published in terms of NEMA, as amended, and, therefore, requires environmental authorisation from the Department of Mineral Resources (DMR). ACER (Africa) Environmental Consultants (ACER) has been appointed by Eskom Holding SOC Ltd (Eskom) as the Environmental Assessment Practitioner to undertake the required environmental authorisation process for the proposed project. This will involve a Basic Assessment. Should a Water Use License be required, an application will be submitted to the Department of Water and Sanitation in terms of Chapter 4 of the National Water Act, 1998 (Act No. 36 of 1998).

INVITATION TO PARTICIPATE

Interested and Affected Parties are requested to register with ACER (Africa) Environmental Consultants and provide their comments by 02 July 2019. A Background Information and Notification Letter including a Registration and Comment Sheet can be obtained from the Public Participation Office.

4/11/19 7924
Acer (Africa) Environmental Consultants
Carina Boonzaaier or Giles Churchill
▶ P O Box 503, Mtunzini, 3867
▶ Tel: 035 340 2715 ▶ Fax: 035 340 2232
▶ Email: lwala@acerafrica.co.za

Please note that consistent with GN.R 982 (as amended in GN.R326 of April 2017), 42(a), 44 (1) and 19(1)(a), all comments received will be captured in a Comments and Responses Report which will be made available to the competent authority and which will be placed in the public domain as part of the public review process of the Basic Assessment Report.

Date Advert: 31 May 2019

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