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## Shave or spray at Highveld Mall

Africa's best-loved events in support of a very worthy cause, namely showing solidarity with those affected by cancer. Losing one's hair is a common side effect of cancer therapy – so shaving your head has become a symbolic gesture of support for cancer survivors. Colouring your hair or paying a 'bailout fee' are options for those who prefer not to shave, or who can't shave on the day. Mark your diary in all different colours on October 7 and come and celebrate Cansa's 21st Shavathon. Limited edition badges of honour will be given to those who make hair donations of 25cm or longer. Hair donations are used to make wigs for cancer survivors.



Rika Baxter.

[www.witbanknews.co.za](http://www.witbanknews.co.za)

# Drie-en-sestig jaar saam en steeds dolverlief

Ockert Jonker

'n Paartjie woonagtig in Edenpark Aftree-oord herinner 'n mens aan goeie beleë wyn wat net verbeter met die jare. Na 63 jaar is Tannie Joe (81) en Oom Dawie Jansen (86) nog so verlief soos die eerste dag wat hulle ontmoet het by die Pinkster Kerk se biduur in Grasmere. "Van die eerste aand af het ons gekliek tot en met vandag. Ons het op dieselfde plek gebly, maar by die kerk se biduur het ons mekaar leer ken," het Oom Dawie vertel. In 1960 het die twee verliefdes die knoop deurgehaak in Grasmere. Oom Dawie was eers 'n treindrywer in Germiston en het bedank en het toe op die myn gaan werk as 'n betaalmeester. Tannie Joe was vandat hulle getroud is, 'n huisvrou en het na hul vyf kinders, 'n dogter en vier seuns, omgesien. "Dit was 'n voorreg om huisvrou te wees en om kinders groot te maak," het tannie Joe vertel. Tannie Joe is in 1942 op 'n plaas gebore in Soetmelksvlei, Lichtenburg-distrik. Oom Dawie is in 1936 in Weza, KwaZulu-Natal gebore. "Hy was tussen die bome en ek in die mielielande," het Tannie Joe laggend vertel. "Ek was vir vyf jaar op die plaas toe my ouers na Grasmere verhuis het," het tannie Joe genoem. Oom Dawie was in Weza in die laerskool en het op jong ouderdom skool gelos en op die spoorweë gaan werk. Hy het egter sy matriek

voltooi op die jong ouderdom van 37 jaar om homself te bevorder. "Ons was in Greenside en Ogies en hier in die ou Witbank. Ons het in Witbank aangekom in 1976," het Tannie Joe vertel. Met die aftree-jare vertel Oom Dawie en Tannie Joe dat hulle graag besig bly. Tannie Joe is baie lief vir haar hekel- en breiwerk en kan sonder huiwering enige patroon hekel. Sy is ook soos baie ander baie lief vir haar sepies. Oom Dawie is egter baie lief vir skryf, veral omdat die geskrewe na sy kleinkinders gaan. Hy wys graag sy bundels genaamd: 'Die Stoomlokomotief', 'Die dag toe ons my broer se huis kaal gestroop het' en 'My Damaskuspad', om 'n paar te noem. "Dit is nou vir die kleinkinders; ek gee vir elke een sy eie kopie. Ons lewensgeskiedenis is daarin, veral die hoogtepunte. Dit behels hoe ons groot geword het en hoe ons gespeel het en tot wat ons geëet het. Die kleinkinders sal gereeld vra of oupa en ouma regtig so groot geword het met kerse en lampe en geen telefoon," het Oom Dawie vertel. Hy vertel ook dat dit sy passie is om te lees en om te skryf, veral gedigte. "Ons is nou 10 jaar in Edenpark en die Here het ons na die adres toe gestuur met 'n doel, en daai doel is om jou naaste te dien. Jy moet diensbaar wees, al is jy bejaard. Jou lewe moet 'n getuie wees vir die Here," vertel Tannie Joe. Oom Dawie vertel laggend dat hy nou 'n baie goeie werk het as pensioenaris, "Ek het twee maal 'n



Tannie Joe en Oom Dawie Jansen.

jaar verloof elke ses maande." "Om getroud te wees is harde werk, maar 'n vreugdevolle werk, omdat julle lief is vir mekaar en geen opoffering te groot is nie. Oom Dawie gesels graag oor die dag toe hy Tannie Joe se pa moes vra om haar hand. "Sy was die laatlammetjie van die gesin en baie bederf. Haar ouers was baie erg oor haar gewees. Ek het dit darem oorleef, want ek het my skoonma aan my kant gehad. Ek het nog steeds effens gesweet van senuwees," het Oom Dawie laggend vertel. "Ons het nooit daaraan gedink om tou op te gooi nie. Dit was elke dag vir my 'n vreugde," het tannie Joe vertel. "Ek sê die huwelik is gebou

op liefde, respek vir mekaar en kommunikasie. Dis jou heel belangrikste. Jy kan nie 'n dag sonder Hom nie," het Oom Dawie vertel. Vir jonggetroude paartjies en vir die wat op trou staan, vertel die paartjie dat dit baie belangrik is vir die jonger getroudes om hul huwelik op die Here te bou vir 'n sterk fondasie. "God is die gom wat ons huwelik bind en Hy sal jou nooit los nie. Sonder Hom sal jy nie die mas kan opkom nie," het Tannie Joe vertel. Die paartjie het Sondag, 24 September hul 63ste huweliksherdening gevier en op die Saterdag saam met familie 'n heerlike braai. deel en die Here al die eer kry vir hulle indrukwekkende lang tyd saam.

### NOTIFICATION REGARDING OPPORTUNITY TO PARTICIPATE IN ENVIRONMENTAL REGISTRATION PROCESSES FOR THE PROPOSED ZIBULO NORTH SHAFT OVERHEAD 132KV POWERLINE PROJECT, IN THE NKANGALA DISTRICT MUNICIPALITY, WITHIN VICTOR KHANYE AND EMALAHLENI LOCAL MUNICIPALITIES, MPUMALANGA PROVINCE.

Anglo American Inyosi Coal (Pty) Ltd (the Applicant) has appointed Environmental Impact Management Services (Pty) Ltd (EIMS) as the Environmental Assessment Practitioner (EAP) to assist with undertaking the required registration processes (including the statutory public participation), and to compile and submit the required documentation in support of: Registration in accordance with the Standard for the Development and Expansion of Power Lines and Substations within identified Geographical Areas (GNR 2313; 27 July 2022); General Authorisation (GA) registration in accordance with the National Water Act – NWA (Act 36 of 1998): Section 21(c) and Section 21(f) water uses. Zibulo North Shaft requires a 20MVA electricity supply for the mining operations by 2025. The following assets will be established for the supply: A new Zibulo North Shaft 132/11kV 2x20MVA Substation for the Zibulo North Shaft Point of Supply (POS). 2x20MVA TRFR's will be installed in phase 1 with an open TRFR bay for the installation of the third TRFR in 2032 should it be required; Establish 132kV Feeder Bay at the existing Cologne Substation; Build 7km (Option 1 & 2) Kingbird 132kV line from Cologne Substation to Zibulo North Shaft Substation; Establish 132kV Feeder Bay at the existing Modiri Substation; Build 10.5km (option 1) or 15km (option 2) Kingbird 132kV line from Modiri Substation to the Zibulo North Shaft Substation. The route options will be assessed during the course of this environmental registration process. The study area consists of a 125m wide powerline corridor which is located on the following farms and portions: Leeuwfontein 219 (Portions: 0 RE, 12, 13, 21, 24, 35); Olga 35 (Portion 0 RE); Rietvlei 64 (Portion: 0 RE, 1, 4, 7); Smithfield 44 (Portions: 1, 2, 3, 4, 5); Zondagsfontein 253 (Portions: 0 RE, 3, 4, 5, 6, 7, 8, 9, 12, 13, 14, 15). Zibulo North Shaft entrance is located at 26° 8' 55.0" S, 28° 57' 10.32" E, approximately 6.6km south of Kendal Power Station and approximately 14.5km Southwest of Ogies. Specialist studies have been undertaken to inform the final sensitivities of each environmental theme and based on the findings (which indicate low to medium sensitivities for all themes), this project will follow the procedures defined in the Standard for the Development and Expansion of Power Lines and Substations within identified Geographical Areas (GNR 2313; 27 July 2022) as well as Water Use GA Registration (GN 509; 26 August 2016). In accordance with Chapter 6 of the EIA Regulations, a public participation process is required for the project. You are hereby invited to register and comment on the proposed project and documentation as indicated in the table. All inputs received by EIMS will be included in subsequent submissions to the relevant competent authorities for consideration in their decision-making process. To ensure that you are identified and registered as an Interested and Affected Party (I&AP) and that your comments are captured, please submit your name, contact details, and the reason for your interest 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](http://www.eims.co.za/public-participation). 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, to EIMS.

<b>Description of event:</b>	Availability of Environmental Sensitivity Report and associated documentation for public review and comment
<b>Where:</b>	A hard copy of the report can be viewed at the Ogies Public Library (Main Street, Ogies) An electronic copy of the report can be downloaded from the EIMS website: <a href="https://www.eims.co.za/public-participation/">https://www.eims.co.za/public-participation/</a>
<b>When:</b>	Comments to be submitted until 30 October 2023
<b>Beskrywing van gebeurtenis:</b>	Besikbaarheid van omgewingssensitiwiteitsverslag en gepaardgaande dokumentasie vir openbare hersiening en kommentaar
<b>Waar:</b>	'n Harde kopie van die verslag kan by die Ogies Openbare Biblioteek (Hoofstraat, Ogies) besigtig word. 'n Elektroniese afskrif van die verslag kan afgelaai word vanaf die EIMS-webwerf: <a href="https://www.eims.co.za/public-participation/">https://www.eims.co.za/public-participation/</a>
<b>Wanneer:</b>	Kommentaar moet ingedien word tot 30 Oktober 2023
<b>Incaselo Yomsebenzi:</b>	Ukutholakala koMbiko Wezinga Lokuthinteka Kwemvelo kanye nemibhalo ehambisana nawo ukuze umphakathi uwuhlole futhi uphawule ngawo
<b>Indawo:</b>	Ikhophi ephrintiwe yalo mbiko izoba se-Ogies Public Library (Main Street, Ogies) Ikhophi yalo mbiko ungayithola kuwebhusayithi ye-EIMS: <a href="https://www.eims.co.za/public-participation/">https://www.eims.co.za/public-participation/</a>
<b>Isikhathi:</b>	Amazwi okuphawula kumele athunyelwe engakadluli umhla ka-30 Okthoba 2023

### KENNISGEWING RAKENDE GELEENTHEID OM DEEL TE NEEM AAN OMGEWINGSREGISTRASIEPROSESSE VIR DIE VOORGESTELDE ZIBULO NORTH SHAFT OVERHEAD 132KV POWERLINE PROJECT, IN DIE NKANGALA DISTRIKSMUNISIPALITEIT, BINNE VICTOR KHANYE EN EMALAHLENI PLAASLIKE MUNISIPALITEITE, MPUMALANGA PROVINSIE.

Anglo American Inyosi Coal (Edms) Bpk (die Applikant) het Environmental Impact Management Services (Pty) Ltd (EIMS) aangestel as die Environmental Assessment Practitioner (EAP) om te help met die onderneem van die vereiste registrasieprosesse (insluitend die statutêre openbare deelname), en om die vereiste dokumentasie saam te stel en in te dien ter ondersteuning van: Registrasie in ooreenstemming met die Standaard vir die Ontwikkeling en Uitbreiding van Kraglyne en Substasies binne geïdentifiseerde Geografiese Gebiede (GNR 2313; 27 Julie 2022); Algemene Magtiging (GA) registrasie ooreenkomstig die Nasionale Waterwet – NWA (Wet 36 van 1998): Artikel 21(c) en Artikel 21(f) watergebruik. Zibulo North Shaft benodig 'n 20MVA-elektrisiteitstoever vir die mynbredrygheid teen 2025. Die volgende bates sal vir die lewering vasgestel word: 'n Nuwe Zibulo North Shaft 132/11kV 2x20MVA-substasie vir die Zibulo North Shaft Point of Supply (POS). 2x20MVA TRFR's sal in fase 1 geïnstalleer word met 'n oop TRFR-baai vir die installering van die derde TRFR in 2032 indien nodig; Vestig 132kV Feeder Bay by die bestaande Keulen-substasie; Bou 7km (Opsie 1 & 2) Kingbird 132kV lyn van Keulen Substasie na Zibulo North Shaft Substasie.; Vestig 132kV Feeder Bay by die bestaande Modiri-substasie.; Bou 10.5km (opsie 1) of 15km (opsie 2) Kingbird 132kV lyn vanaf Modiri Substasie na die Zibulo North Shaft Substasie. Die roete-opsies sal tydens die verloop van hierdie omgewingsregistrasieproses beoordeel word. Die studiegebied bestaan uit 'n 125 m wy kraglyngang wat op die volgende plase en gedeeltes geleë is: Leeuwfontein 219 (Gedeeltes: 0 RE, 12, 13, 21, 24, 35); Olga 35 (Gedeelte 0 RE); Rietvlei 64 (Gedeelte: 0 RE, 1, 4, 7); Smithfield 44 (Gedeeltes: 1, 2, 3, 4, 5); Zondagsfontein 253 (Gedeeltes: 0 RE, 3, 4, 5, 6, 7, 8, 9, 12, 13, 14, 15). Zibulo North Shaft ingang is geleë by 26° 8' 55.0" S, 28° 57' 10.32" O, ongeveer 6.6km suid van Kendal Kragstasie en ongeveer 14.5km Suidwes van Ogies. Spesialisstudies is onderneem om die finale sensitiviteit van elke omgewingstema in te lig en op grond van die bevindinge (wat lae tot medium sensitiviteite vir alle temas aandui), sal hierdie projek die prosedures volg wat in die Standaard vir die Ontwikkeling en Uitbreiding van Kraglyne en Substasies binne geïdentifiseerde geografiese gebiede (GNR 2313; 27 Julie 2022) sowel as Watergebruik GA-registrasie (GN 509; 26 Augustus 2016) gedefinieer word. Ingevolge Hoofstuk 6 van die OIE-regulasies word 'n openbare deelnameproses vir die projek vereis. U word hiermee uitgenooi om te registreer en kommentaar te lewer op die voorgestelde projek en dokumentasie soos gevind in die tabel. Alle insette wat deur EIMS ontvang word, sal ingesluit word in daaropvolgende voorleggings aan die betrokke bevoegde owerhede vir oorweging in hul besluitnemingprosesse. Om te verseker dat jy geïdentifiseer en geregistreer word as 'n Belanghebbende en Geaffekteerde Party (I&AP) en dat jou kommentaar vasgelê word, dien asseblief jou naam, kontakbesonderhede en die rede vir jou belangstelling in skriftelike of telefoniese vorm deur EIMS in. Let daarop dat slegs geregistreerde I&AP's ingelig sal word oor toekomstige projekinligting en geleentehede vir deelname. Deur as 'n belanghebbende en geaffekteerde party te registreer, stem jy in tot die versameling en verwerking van jou persoonlike inligting volgens die EIMS-privaatheidskennisgewing wat by [www.eims.co.za/public-participation](http://www.eims.co.za/public-participation) beskikbaar is. Om te verhoed dat geleentehede vir openbare deelname misgeloop word, dien asseblief I&AP-registrasies, of enige navrae, kommentaar of bekommernisse met betrekking tot hierdie aansoek, by EIMS.

### ISAZISO MAYELANA NETHUBA LOKUBAMBA IQHAZA EZINQUBENI ZOKUBHALISELA IZINDABA ZEZEVELO MAQONDANA NOMSEBENZI OHLONGOZWAYO WEZINTAMBO ZIKAGESI ONGU-132KV EZIHAMBA PHEZULU OWENZELWA IZIBULO NORTH SHAFT, KUMASIPALA WESIFUNDA SASENKANGALA, PHAKATHI KUKAMASIPALA I-VICTOR KHANYE NOMASIPALA WASEKHAYA WASEMALAHLENI, ESIFUNDAZWENI SASEMPUMALANGA.

I-Anglo American Inyosi Coal (Pty) Ltd (uMfakisicelo) iqoke i-Environmental Impact Management Services (Pty) Ltd (EIMS) ukuba ibe nguMholi Wezemvelo (EAP) ukuze isize ngokwenza izinqubo zokubhalisa ezidingekayo (ezibandakanya nemfuneko yomthetho yokubamba komphakathi iqhaza), futhi ihlanganise imibhalo edingekayo bese iyithumela, okuyimibhalo yokweseka; Ukubhaliswa ngokuhambisana neZinga Lokuthuthukiswa Nokwandiswa Kwezintambo Zikagesi Neziteshi Ezincane endaweni esuke ikhoniwe. (GNR 2313; 27 Julayi 2022); Ukubhaliswa kweSigunyazo Esivamile (GA) ngokuhambisana noMthetho Wamanzi Kazwelonke – NWA (uMthetho 36 ka-1998); Isigaba 21(c) neSigaba 21(f) sokusetshenziswa kwamanzi. Izibulo North Shaft idinga ukuba kuthi kufika u-2025 ibe seyiphakelwa ugesi ongu-20MVA ukuze imisebenzi yase mayini ikwazi ukuqhubeka. Nazi izinto ezizokwenziwa ukuze lowo gesi utholakale: Kuzokwakhiwa iSithesi Esincane esisha seZibulo North Shaft esingu-132/11kV 2x20MVA esizophakela izibulo North Shaft (izibulo North Shaft Point of Supply (POS)). Ama-2x20MVA TRFR azofakwa esigabeni sokuqala, kushiwe indawo evulekile ye-TRFR ukuze kufakwe i-TRFR yesithathu ngo-2032 uma kudingeka; Kuzosungulwa i-132kV Feeder Bay eSitheshini Esincane Sase-Cologne esikhona kakade.; Kuzokwakhiwa ulayini ongu-7km (Inketho 1 & 2) we-Kingbird 132kV usuka eSitheshini Esincane Sase-Cologne uye eSitheshini Esincane seZibulo North Shaft.; Kuzosungulwa i-132kV Feeder Bay eSitheshini Esincane SaseModiri esikhona kakade.; Kuzokwakhiwa ulayini ongu-10.5km (inketho 1) noma ongu-15km (inketho 2) we-Kingbird 132kV usuka eSitheshini Esincane SaseModiri uye eSitheshini Esincane seZibulo North Shaft. Izinketho zemizila zizohlolelwa phakathi nale nqubo yokubhaliselela ezemvelo. Le ndawo ehlohlwayo inomzila wezintambo zikagesi ongu-125m ububanzi osemapulazini nasezingxenyeni ezilandelayo: i-Leeuwfontein 219 (iZingxeny: 0 RE, 12, 13, 21, 24, 35); I-Olga 35 (iNgingxeny: 0 RE); I-Rietvlei 64 (iNgingxeny: 0 RE, 1, 4, 7); i-Smithfield 44 (iZingxeny: 1, 2, 3, 4, 5); I-Zondagsfontein 253 (iZingxeny: 0 RE, 3, 4, 5, 6, 7, 8, 9, 12, 13, 14, 15). Indlela yokungena e-Zibulo North Shaft eku-26° 8' 55.0" S, 28° 57' 10.32" E, cishe ingu-6.6 km eningizimu yeSithesi Sase-Kendal futhi cishe ingu-14.5 km eNingizimu-nthonalanga ye-Ogies. Ucwango lochwepheshe lwenzela ukuba kutholakale ukuthi ingxenywe ngayinye yezemvelo izothinteka kanjani futhi ngokusekelwe emiphumeleni yocwaningo (okubonisa ukuthi zonke izingxenywe zithinteka ngezinga eliphansi kuya kweliphakathi nendawo), lo msebenzi uzolandela izinqubo ezizachaze eZingeni Lokuthuthukiswa Nokwandiswa Kwezintambo Zikagesi Neziteshi Ezincane ezizezindaweni ekhoniwe (GNR 2313; 27 Julayi 2022) kanye Nokubhaliswa Kwe-GA Yokusetshenziswa Kwamanzi (GN 509; 26 Agasti 2016). Ngokuhambisana neSahluko 6 seMithethonqubo Ye-EIA, inqubo yokubamba komphakathi iqhaza iyafuneka kulo msebenzi. Uyamenywa ukuba ubhalise futhi uphawule ngalo msebenzi ohlongozwayo nangemibhalo, ngendlela ekhoniwe ku-table. Vonke amazwi okuphawula i-EIMS ezowathola azofakwa eziphakamisweni eziya kuziphathimandla ezifanele ukuze zihlolelwe lapho sezenza izinqubo. Ukuze kuqinisekwe ukuthi uziyazi nokuthi ubhaliswe njengoMuntu Onentshisekelo Nothintekayo (I&AP) nokuba amazwi akho okuphawula aqoshwe, sicela ubhalele noma ushayele i-EIMS ucingo uyinike igama lakho, imininingwane yokuxhumana, kanye nesizathu sentshisekelo yakho. Sicela uqaphele ukuthi yilabo abangama-I&AP abhaliswe kuphela abazohlizenzekwa ngolwazi namathuba okubamba iqhaza emisebenzini yesikhathi esizayo. Ngokubhalisa njengomuntu onentshisekelo nothintekayo uzobe uvumela ukuqoqwa nokucutshungulwa kwemininingwane yakho ngokweSaziso Sobumfihlo Se-EIMS esitholakala ku-[www.eims.co.za/public-participation](http://www.eims.co.za/public-participation). Ukuze ugqwame ukuphuthelwa amathuba okubamba komphakathi iqhaza, sicela uthumele imininingwane yakho yokubhaliselela i-I&AP, nanoma yimiphi imibuzo, ukuphawula, noma ukukhathazeka mayelana nalezi sicelo, e-EIMS:

Contact Person/ Kontak Persoon/ Umuntu Okuxhunywana Naye: Jolene  
EIMS Reference Number/ EIMS Verwysingsnommer/ Inombolo Yererefurensi Ye-EIMS: 1592

Fax/ Faks/ Ifeksi: (086) 571 9047  
Email/ E-pos/ I-imeyile: Zibulopower@eims.co.za

Telephone/ Telefoon/ Ucingo: 011 789 7170  
Postal Address/ Posadres/ Ikheli Leposi: P.O. Box 2083; Pinegowrie 2123



**GENERAL NOTICES • ALGEMENE KENNISGEWINGS****GENERAL NOTICE 427 OF 2023****NOTIFICATION REGARDING OPPORTUNITY TO PARTICIPATE IN ENVIRONMENTAL REGISTRATION PROCESSES FOR THE PROPOSED ZIBULO NORTH SHAFT OVERHEAD 132KV POWERLINE PROJECT, IN THE NKANGALA DISTRICT MUNICIPALITY, WITHIN VICTOR KHANYE AND EMALAHLENI LOCAL MUNICIPALITIES, MPUMALANGA PROVINCE.**

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Zibulo North Shaft requires a 20MVA electricity supply for the mining operations by 2025. The following assets will be established for the supply:

- A new Zibulo North Shaft 132/11kV 2x20MVA Substation for the Zibulo North Shaft Point of Supply (POS). 2x20MVA TRFR's will be installed in phase 1 with an open TRFR bay for the installation of the third TRFR in 2032 should it be required.
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The study area consists of a 125m wide powerline corridor which is located on the following farms and portions: Leeuwfontein 219 (Portions: 0 RE, 12, 13, 21, 24, 35); Olga 35 (Portion 0 RE); Rietvlei 64 (Portion: 0 RE, 1, 4, 7); Smithfield 44 (Portions: 1, 2, 3, 4, 5); Zondagsfontein 253 (Portions: 0 RE, 3, 4, 5, 6, 7, 8, 9, 12, 13, 14, 15). Zibulo North Shaft entrance is located at 26° 8' 55.0" S, 28° 57' 10.32" E, approximately 6.6 km south of Kendal Power Station and approximately 14.5 km Southwest of Ogies.

Specialist studies have been undertaken to inform the final sensitivities of each environmental theme and based on the findings (which indicate low to medium sensitivities for all themes), this project will follow the procedures defined in the Standard for the Development and Expansion of Power Lines and Substations within identified Geographical Areas (GNR 2313; 27 July 2022) as well as Water Use GA Registration (GN 509; 26 August 2016). In accordance with Chapter 6 of the EIA Regulations, a public participation process is required for the project. You are hereby invited to register and comment on the proposed project and documentation as follows.

<b>Description of event:</b>	<b>Availability of Environmental Sensitivity Report and associated documentation for public review and comment</b>
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Contact Person: Jolene Webber

EIMS Reference Number: 1592

Postal Address: P.O. Box 2083; Pinegowrie; 2123

Telephone: (011) 789 7170/ Fax: (086) 571 9047

E-mail: [Zibulopower@eims.co.za](mailto:Zibulopower@eims.co.za)

Please include the project reference number 1592 in all correspondence.

**ALGEMENE KENNISGEWING 427 VAN 2023****KENNISGEWING RAKENDE GELEENTHEID OM DEEL TE NEEM AAN OMGEWINGSREGISTRASIEPROSESSE VIR DIE VOORGESTELDE ZIBULO NORTH SHAFT OVERHEAD 132KV POWERLINE PROJECT, IN DIE NKANGALA DISTRIKSMUNISIPALITEIT, BINNE VICTOR KHANYE EN EMALAHLENI PLAASLIKE MUNISIPALITEITE, MPUMALANGA PROVINSIE.**

Anglo American Inyosi Coal (Edms) Bpk (die Applikant) het Environmental Impact Management Services (Pty) Ltd (EIMS) aangestel as die Environmental Assessment Practitioner (EAP) om te help met die onderneem van die vereiste registrasieprosesse (insluitend die statutêre openbare deelname), en om die vereiste dokumentasie saam te stel en in te dien ter ondersteuning van:

- Registrasie in ooreenstemming met die Standaard vir die Ontwikkeling en Uitbreiding van Kraglyne en Substasies binne geïdentifiseerde Geografiese Gebiede (GNR 2313; 27 Julie 2022);
- Algemene Magtiging (GA) registrasie ooreenkomstig die Nasionale Waterwet – NWA (Wet 36 van 1998):
  - Artikel 21(c) en Artikel 21(i) watergebruike.

Zibulo North Shaft benodig 'n 20MVA-elektrisiteitstoevoer vir die mynbedrywighede teen 2025. Die volgende bates sal vir die lewering vasgestel word:

- 'N Nuwe Zibulo North Shaft 132/11kV 2x20MVA-substasie vir die Zibulo North Shaft Point of Supply (POS). 2x20MVA TRFR's sal in fase 1 geïnstalleer word met 'n oop TRFR-baai vir die installering van die derde TRFR in 2032 indien nodig.
- Vestig 132kV Feeder Bay by die bestaande Keulen-substasie.
- Bou 7km (Opsie 1 & 2) Kingbird 132kV lyn van Keulen Substasie na Zibulo North Shaft Substasie.
- Vestig 132kV Feeder Bay by die bestaande Modiri-substasie.
- Bou 10.5km (opsie 1) of 15km (opsie 2) Kingbird 132kV lyn vanaf Modiri Substasie na die Zibulo North Shaft Substasie. Die roete-opsies sal tydens die verloop van hierdie omgewingsregistrasieproses beoordeel word.

Die studiegebied bestaan uit 'n 125 m wye kraglyngang wat op die volgende plase en gedeeltes geleë is: Leeuwfontein 219 (Gedeeltes: 0 RE, 12, 13, 21, 24, 35); Olga 35 (Gedeelte 0 RE); Rietvlei 64 (Gedeelte: 0 RE, 1, 4, 7); Smithfield 44 (Gedeeltes: 1, 2, 3, 4, 5); Zondagsfontein 253 (Gedeeltes: 0 RE, 3, 4, 5, 6, 7, 8, 9, 12, 13, 14, 15). Zibulo North Shaft ingang is geleë by 26° 8' 55.0" S, 28° 57' 10.32" O, ongeveer 6.6 km suid van Kendal Kragstasie en ongeveer 14.5 km Suidwes van Ogies.

Spesialisstudies is onderneem om die finale sensitiviteit van elke omgewingstema in te lig en op grond van die bevindinge (wat lae tot medium sensitiviteite vir alle temas aandui), sal hierdie projek die prosedures volg wat in die Standaard vir die Ontwikkeling en Uitbreiding van Kraglyne en Substasies binne geïdentifiseerde geografiese gebiede (GNR 2313; 27 Julie 2022) sowel as Watergebruik GA-registrasie (GN 509; 26 Augustus 2016) gedefinieer word.

Ingevolge Hoofstuk 6 van die OIE-regulasies word 'n openbaredeelnameproses vir die projek vereis. U word hiermee uitgenooi om soos volg te registreer en kommentaar te lewer op die voorgestelde projek en dokumentasie.

<b>Beskrywing gebeurtenis:</b>	<b>van</b>	<b>Beskikbaarheid van omgewingssensitiviteitsverslag en gepaardgaande dokumentasie vir openbare hersiening en kommentaar</b>
<b>Waar:</b>		'n Harde kopie van die verslag kan by die Ogies Openbare Biblioteek (Hoofstraat, Ogies) besigtig word.)  'N Elektroniese afskrif van die verslag kan afgelaai word vanaf die EIMS-webwerf: <a href="https://www.eims.co.za/public-participation/">https://www.eims.co.za/public-participation/</a>
<b>Wanneer:</b>		<b>Kommentaar moet ingedien word tot 30 Oktober 2023</b>

Alle insette wat deur EIMS ontvang word, sal ingesluit word in daaropvolgende voorleggings aan die betrokke bevoegde owerhede vir oorweging in hul besluitnemingsproses.

Om te verseker dat jy geïdentifiseer en geregistreer word as 'n Belanghebbende en Geaffekteerde Party (I&AP) en dat jou kommentaar vasgelê word, dien asseblief jou naam, kontakbesonderhede en die rede vir jou belangstelling in skriftelik of telefonies by EIMS in. Let daarop dat slegs geregistreeerde I&AP's ingelig sal word oor toekomstige projekinligting en geleenthede vir deelname.

Deur as 'n belanghebbende en geaffekteerde party te registreer, stem jy in tot die versameling en verwerking van jou persoonlike inligting volgens die EIMS-privaatheidskennisgewing wat by [www.eims.co.za/public-participation](http://www.eims.co.za/public-participation) beskikbaar is. Om te verhoed dat geleenthede vir openbare deelname misgeloop word, dien asseblief I & AP-registrasies, of enige navrae, kommentaar of bekommernisse met betrekking tot hierdie aansoek, by EIMS in by:

Kontak persoon: Jolene Webber EIMS-verwysingsnommer: 1592

Posadres: Posbus 2083; Pinegowrie; 2123

Telefoon: (011) 789 7170/ Faks: (086) 571 9047

E-pos: [Zibulopower@eims.co.za](mailto:Zibulopower@eims.co.za)

Sluit asseblief die projekverwysingsnommer 1592 in alle korrespondensie in.

**ISAZISO MAYELANA NETHUBA LOKUBAMBA IQHAZA EZINQUBENI ZOKUBHALISELA IZINDABA ZEZEVELO MAQONDANA NOMSEBENZI OHLONGOZWAYO WEZINTAMBO ZIKAGESI ONGU-132KV EZIHAMBA PHEZULU OWENZELWA IZIBULO NORTH SHAFT, KUMASIPALA WESIFUNDA SASENKANGALA, PHAKATHI KUKAMASIPALA I-VICTOR KHANYE NOMASIPALA WASEKHAYA WASEMALAHLENI, ESIFUNDAZWENI SASEMPUMALANGA.**

I-Anglo American Inyosi Coal (Pty) Ltd (uMfakisicelo) iqoke i-Environmental Impact Management Services (Pty) Ltd (EIMS) ukuba ibe nguMhloli Wezemvelo (EAP) ukuze isize ngokwenza izinqubo zokubhalisa ezidingekayo (ezibandakanya nemfuneko yomthetho yokubamba komphakathi iqhaza), futhi ihlanganise imibhalo edingekayo bese iyithumela, okuyimibhalo yokweseka:

- Ukubhaliswa ngokuhambisana neZinga Lokuthuthukiswa Nokwandiswa Kwezintambo Zikagesi Neziteshi Ezincane endaweni esuke ikhonjiwe. (GNR 2313; 27 Julayi 2022);
- Ukubhaliswa kweSigunyazo Esivamile (GA) ngokuhambisana noMthetho Wamanzi Kazwelonke – NWA (uMthetho 36 ka-1998):
  - Isigaba 21(c) neSigaba 21(i) sokusetshenziswa kwamanzi.

Izibulo North Shaft idinga ukuba kuthi kufika u-2025 ibe seyiphakelwa ugesi ongu-20MVA ukuze imisebenzi yasemayini ikwazi ukuqhubeka. Nazi izinto ezizokwenziwa ukuze lowo gesi utholakale:

- Kuzokwakhiwa iSiteshi Esincane esisha seZibulo North Shaft esingu-132/11kV 2x20MVA esizophakela izibulo North Shaft (izibulo North Shaft Point of Supply (POS)). Ama-2x20MVA TRFR azofakwa esigabeni sokuqala, kushiwe indawo evulekile ye-TRFR ukuze kufakwe i-TRFR yesithathu ngo-2032 uma kudingeka.
- Kuzosungulwa i-132kV Feeder Bay eSiteshini Esincane Sase-Cologne esikhona kakade.
- Kuzokwakhiwa ulayini ongu-7km (Inketho 1 & 2) we-Kingbird 132kV usuka eSiteshini Esincane Sase-Cologne uye eSiteshini Esincane SeZibulo North Shaft.
- Kuzosungulwa i-132kV Feeder Bay eSiteshini Esincane SaseModiri esikhona kakade.
- Kuzokwakhiwa ulayini ongu-10.5km (inketho 1) noma ongu-15km (inketho 2) we-Kingbird 132kV usuka eSiteshini Esincane SaseModiri uye eSiteshini Esincane SeZibulo North Shaft. Izinketho zemizila zizohlolwa phakathi nale nqubo yokubhalisela ezemvelo.

Le ndawo ehlohlwayo inomzila wezintambo zikagesi ongu-125m ububanzi osemapulazini nasezingxenyeni ezilandelayo: i-Leeuwfontein 219 (iZingxanye: 0 RE, 12, 13, 21, 24, 35); I-Olga 35 (iNgxanye 0 RE); I-Rietvlei 64 (iNgxanye: 0 RE, 1, 4, 7); i-Smithfield 44 (iZingxanye: 1, 2, 3, 4, 5); I-Zondagsfontein 253 (iZingxanye: 0 RE, 3, 4, 5, 6, 7, 8, 9, 12, 13, 14, 15). Indlela yokungena e-Zibulo North Shaft eku-26° 8' 55.0" S, 28° 57' 10.32" E, cishe ingu-6.6 km eningizimu yeSiteshi Sikagesi Sase-Kendal futhi cishe ingu-14.5 km eNingizimu-ntshonalanga ye-Ogies.

Ucwaningo lochwepheshe lwenzelwa ukuba kutholakale ukuthi ingxanye ngayinye yezemvelo izothinteka kanjani futhi ngokusekelwe emiphumeleni yocwaningo (okubonisa ukuthi zonke izingxanye zithinteka ngezinga eliphansi kuya kweliphakathi nendawo), lo msebenzi uzolandela izinqubo ezichazwe eZingeni Lokuthuthukiswa Nokwandiswa Kwezintambo Zikagesi Neziteshi Ezincane ezisezindaweni ekhonjiwe (GNR 2313; 27 Julayi 2022) kanye Nokubhaliswa Kwe-GA Yokusetshenziswa Kwamanzi (GN 509; 26 Agasti 2016). Ngokuhambisana neSahluko 6 seMithethonqubo Ye-EIA, inqubo yokubamba komphakathi iqhaza iyafuneka kulo msebenzi. Uyamenywa ukuba ubhalise futhi uphawule ngalo msebenzi ohlongozwayo nangemibhalo, ngendlela elandelayo.

<b>Incazelo Yomsebenzi:</b>	<b>Ukutholakala koMbiko Wezinga Lokuthinteka Kwemvelo kanye nemibhalo ehambisana nawo ukuze umphakathi uwuhlole futhi uphawule ngawo</b>
<b>Indawo:</b>	Ikhophi ephrintiwe yalo mbiko izoba se-Ogies Public Library (Main Street, Ogies)
	Ikhophi yalo mbiko ungayithola kuwebhusayithi ye-EIMS: <a href="https://www.eims.co.za/public-participation/">https://www.eims.co.za/public-participation/</a>
<b>Isikhathi:</b>	<b>Amazwi okuphawula kumele athunyelwe engakadluli umhla ka-30 oObthoba 2023</b>

Wonke amazwi okuphawula i-EIMS ezowathola azofakwa eziphakamisweni eziya kuziphathimandla ezifanele ukuze ziwahlole lapho sezenza izinqumo.

Ukuze kuqinisekiswa ukuthi uyaziwa nokuthi ubhalisiwe njengoMuntu Onentshisekelo Nothintekayo (I&AP) nokuba amazwi akho okuphawula aqoshwe, sicela ubhalele noma ushayele i-EIMS ucingo uyinike igama lakho, imininingwane yokuxhumana, kanye nesizathu sentshisekelo yakho. Sicela uqaphele ukuthi yilabo abangama-I&AP abhalisiwe kuphela abazohlinzekwa ngolwazi namathuba okubamba iqhaza emisebenzini yesikhathi esizayo.

Ngokubhalisa njengomuntu onentshisekelo nothintekayo uzobe uvumela ukuqoqwa nokucutshungulwa kwemininingwane yakho ngokweSaziso Sobumfihlo Se-EIMS esitholakala ku-[www.eims.co.za/public-participation](http://www.eims.co.za/public-participation). Ukuze ugweme ukuphuthelwa amathuba okubamba komphakathi iqhaza, sicela uthumele imininingwane yakho yokubhalisela i-I&AP, nanoma yimiphi imibuzo, ukuphawula, noma ukukhathazeka mayelana nalesi sicelo, e-EIMS:

Umuntu Okuxhunywana Naye: Jolene Webber

Inombolo Yereferensi Ye-EIMS: 1592

Ikheli Leposi: P.O. Box 2083; Pinegowrie; 2123

Ucingo: (011) 789 7170/ Ifeksi: (086) 571 9047

I-imeyli: [Zibulopower@eims.co.za](mailto:Zibulopower@eims.co.za)

Sicela ufake inombolo yereferensi yalo msebenzi ethi 1592 kukho konke ukuxhumana okwenzayo.