

APPENDIX 3.5: PROOF OF ADVERTISEMENTS

**PROPOSED GAS TO POWER POWERSHIP PROJECT AT THE PORT OF RICHARDS BAY
UMHLATHUZE LOCAL MUNICIPALITY, KING CETCHWAYO DISTRICT, KWAZULU-NATAL**

**ENVIRONMENTAL IMPACT REPORTING (EIR) PHASE IN TERMS OF THE EIA REGULATIONS, 2014
(AS AMENDED)**

REFERENCE NUMBER: 14/12/16/3/3/2/2007

Triplo4 Sustainable Solutions (Pty) Ltd is undertaking an integrated Environmental Impact Assessment (EIA) process required for **Karpowership SA (Pty) Ltd's** application for Environmental Authorisation (in terms of the National Environmental Management Act, 1998) and an Atmospheric Emissions Licence (AEL) (in terms of the National Environmental Management: Air Quality Act, 2004) for its **Proposed Gas to Power via Powership Project at the Port of Richards Bay**, uMhlathuze Municipality within King Cetshwayo District Municipality, KwaZulu Natal.

Background: A Scoping and Environmental Impact Reporting (S&EIR) process was conducted during 2020-2021 and the Environmental Authorisation was refused. The refusal was appealed by Karpowership SA (Pty) Ltd. The Minister dismissed the appeal and exercised her powers in terms of Section 43(6) of NEMA. The application was remitted back to the Competent Authority (CA) to allow the applicant to address various gaps and defects through a new EIA and associated Public Participation Process (PPP), in order for the application to be considered by the CA.

Project detail: The Project entails the generation of electricity by two Powerships moored in the Port of Richards Bay, fed with natural gas from a third ship, a Floating Storage & Regasification Unit (FSRU). The three ships will be moored in the port for the Project's anticipated 20-year lifespan. A Liquefied Natural Gas Carrier (LNGC) will bring in liquefied natural gas (LNG) and offload it to the FSRU approximately once every 20 to 30 days, dependent on power demand which is determined by the buyer, ESKOM. The FSRU stores the LNG onboard and turns the liquid form into gaseous form (Natural Gas) upon demand from the Powership (Regassification). Natural gas will be transferred from the FSRU to the Powerships via a subsea gas pipeline. The Project's design capacity is 540MW. Electricity will be generated on Powerships by 27 reciprocating engines, each having a heat input in excess of 10MW (design capacity of 18.32MW each at full capacity). Heat generated by operation of the reciprocating engines is captured, and that energy is used to create steam to drive three steam turbines that each have a heat input of circa 15.45MW. The contracted capacity of 450MW, which cannot be exceeded under the terms of the RMIPPPP, will be evacuated via a 132kV transmission line over a distance of approximately 3.6km, from the Richards Bay Port tie-in point to the Eskom line, at a connection point (necessitating a new switching station) in proximity to the existing Bayside Substation, which feeds electricity into the national grid. This will require the development within a watercourse or within 32 metres thereof, infilling / removal of any material of 10 cubic metres from a watercourse and infilling / removal of 5 cubic metres material from an estuary as well as possible clearance of indigenous vegetation.

PUBLIC PARTICIPATION PROCESS - EIR PHASE

Comment on the draft EIA report:

The **new Draft EIA Report (inclusive of the Environmental Management Programme (EMPr) and specialist reports)** will be available to Interested and Affected Parties (I&APs), as well as to the DFFE from **10 November - 13 December 2022** at the **Richards Bay public library** (Physical Address: Kruger Road CBD, Richards Bay), the **Empangeni public library** (physical address: Corner of Union and Commercial Streets, Empangeni), the Triplo4's Ballito office and on Triplo4's website: www.triplo4.com / online platform.

Public Meetings:

As part of the Public Participation Process, two meetings (as per table below) will be held and independently facilitated. The same information will be provided at both sessions and registered I&APs will receive the minutes of both sessions. Questions or comments may be submitted in advance of the meetings.

Port	Meeting	Venue Address	Date	Time
Richards Bay	In person	Zululand Chambers of Business Foundation (ZCBF) King Fisher Hall at Alton Rd, Richards Bay Central. Coordinates - 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10am-1pm
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Mrs. Hantie Plomp and associated colleagues of Triplo4

Triplo4 Sustainable Solutions
Douglas Crowe Drive, The Circle, Suite 5, Ballito
Tel | 032 946 3213 | 0736101973
E-mail | richardsbayksa@triplo4.com

Please note that the provisions of Protection of Personal Information Act (POPIA) will apply - to register as an I&AP, your personal details will be required, and together with your comments, will be utilized.

**VOORGESTELDE GAS NA KRAG PROJEK IN DIE HAWE VAN RICHARDSBAAI, UMHLATHUZE
PLAASLIKE MUNISIPALITEIT, KING CETCHWAYO DISTRIK IN KZN**

**OMGEWINGS IMPAK VERSLAG (OIV) FASE IN TERME VAN DIE OMGEWINGS IMPAK
ASSESSERINGS REGULASIES, 2014 (SOOS GEWYSIG)**

VERWYSINGS NO 14/12/16/3/3/2/2007

Triplo4 Sustainable Solutions (Edms) Bpk onderneem die Omgewings Impak Assesserings (OIA) proses wat benodig word vir **Karpowership SA (Edms) Bpk** vir Omgewingsmagtiging (in terme van die Nasionale Omgewingsbestuur Wet, 1998), en 'n Atmosferiese Emissie-Lisensie (AEL) (in terme van die Nasionale Omgewingsbestuur: Luggehalte Wet, 2004) vir die **Voorgestelde Gas na Krag via Kragskip Projek by die Richards Baai Hawe**, uMhlathuze Munisipaliteit, binne die King Cetshwayo Distriks Munisipaliteit, KZN.

Agtergrond: Die Omvangs-, tesame met die OIA-proses was gedurende 2020 - 2021 onderneem en die Omgewingsmagtiging was geweier. Karpowership SA (PEdms) het appél aangeteken. Die Minister het die appél afgewys en haar magte in terme van Artikel 43(6) van NEMA uitgeoefen. Die aansoek is terug verwys na die Bevoegde Gesag om die aansoeker die geleentheid te bied om tekortkominge en gebreke aan te spreek deur 'n nuwe Omgewings Impak Verslag en verwante Openbare Deelname Proses sodat die aansoek deur die Bevoegde Gesag oorweeg kan word.

Projekbesonderhede: Die projek behels die opwekking van elektrisiteit vanaf 2 drywende mobiele kragkepe (Powerships) in die hawe van Richards Baai wat voorsien word met natuurlike gas deur 'n 3de skip, 'n drywende Voorraad Hergassingseenheid (FSRU). Die 3 skepe sal vasgemeer wees in die hawe vir die projek se verwagte 20 jaar leeftyd. 'n Vloeibare Bergings Hervergassings Draer sal vloeibare natuurlike gas aan die FSRU voorsien, ongeveer elke 20 - 30 dae afhangend van die behoefte aan elektrisiteit wat deur die koper ESKOM bepaal word. Die FSRU berg die vloeibare natuurlike gas aan boord en omskep die vloeibare vorm in gas (Natuurlike gas) op aanvraag van die Kragkepe (Hervergassing). Natuurlike gas sal van die FSRU na die Kragkepe oorgeplaas word via 'n gaspypleiding op die seebod. Die ontwerp kapasiteit van die projek is 540MW. Elektrisiteit sal op die Kragkepe deur 27 gasenjines opgewek word, elk met hitteinsat van meer as 10MW (ontwerp kapasiteit van 18.32MW teen volle kapasiteit). Hitte wat deur die werking van die enjins ontstaan word gestoor en gebruik om stoom te maak vir 3.6 stoomturbines, elkeen met 'n hitteinsat van omtrent 15.45MW. Die ooreengekomte kapasiteit van 450MW, wat nie oorskry mag word in terme van die RMIPPPP, word deur 'n 132kV kragtoevoerlyn oor 'n afstand van ongeveer 3.6Km vanaf 'n Eskom aansluitingspunt by die Richards Baai hawe tot by die bestaande Bayside substasie herlei vanwaar dit in die Nasionale Netwerk inskakel. Dit sal ontwikkeling vereis binne-in of binne 32meter van 'n waterloop, die invul/verwydering van enige materiaal van 10 kubieke meter van 'n waterloop, die invul/verwydering 5 kubieke meter materiaal van 'n riviermonding asook die maontlike verwydering van inheemse plantegroei.

OPENBARE DEELNAME PROSES - OMGEWINGS IMPAK VERSLAG FASE

Kommentaar op die konsep verslag

Die nuwe Omgewings Impak Assesserings Verslag (ingeslote die Omgewings Bestuurs Program (EMPr) en die **spesialisverslae**) sal beskikbaar wees aan Belangstellende en Geaffekteerde Partye asook die DEFF van **10 November - 13 Desember 2022** by die **Richards Baai openbare biblioteek** (Fisiese adres: Kruger St SBG, Richards Baai), die **Empangeni openbare biblioteek** (Fisiese adres: H/V Union en Commercial Strate, Empangeni), Triplo4 Ballito kantoor en webwerf www.triplo4.com / aanlyn platform

Openbare Vergaderings

As deel van die openbare deelnameproses sal twee vergaderings (soos in die table hieronder) gehou word en onafhanklik aanlyn gefasiliteer word. Dieselfde inligting sal by beide geleenthede verskaf word en geregistreerde Belangstellende en Geaffekteerde Partye (B & GPs) sal die notules van beide vergaderings ontvang. Navrae en kommentaar mag gelewer word voor die vergaderings plaasvind.

Hawe	Vergadering	Address	Date	Time
Richards Baai	In persoon	Zululand Chambers of Business Foundation (ZCBF), King Fisher Saal, Richards Baai Sentraal Koördinate: 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10vm-1nm
Richards Baai	Virtueel	Die registrasie skakel sal aan alle bestaande en nuut geregistreerde B & GPs via epos gestuur word.	23 Nov 2022	5nm-8nm

B & GPs wie nie kan deelneem aan die vergaderings nie moet asb vooraf vir Triplo4 kontak sodat addisionele hulp verskaf of alternatiewe reëlings getref kan word

Rig asseblief alle kommentaar en versoeke vir registrasie as 'n B & GP (indien nie alreeds geregistreer nie) en/of inligting aan:

Mev Hantie Plomp

Triplo4 Sustainable Solutions

Douglas Crowe Drive, The Circle Business Centre, Suite 5, Ballito, 4420

Posbus 6595, Zimbali, 4418

Tel | 032 946 3213 / 073 610 1973

E-pos | richardsbayksa@triplo4.com

Let asb daarop dat die bepalings van die Wet op Beskerming van Persoonlike Inligting (POPIA) sal geld - U persoonlike inligting sal benodig word om te kan registreer as 'n B&GP en sal tesame met U kommentaar gebruik word.

**IPHROJEKTHI EHLONGOZWAYO YOKUPHEHLA UGESI KUSETSHENZISWA IGESI ECHWEBENI
LASERICHARDS BAY KUMASIPALA WASEMHLATHUZE, NGAPHANSI KWEKING CETCHWAYO
DISTRICT, KWAZULU-NATAL**

**ISIGABA SOKUHLOLA UMTHELELA KWEZEMVELO NEZINDAWO ZOKUHLALA (EIR)
NGOKWEMITHETHO EYAZIWA NGE-EIA REGULATIONS, 2014 (ECHIBIYELWE)**

INOMBOLO EYIREFERENSI: 14/12/16/3/3/2/2007

Inkampani eyaziwa **ngeTriplo4 Sustainable Solutions (Pty) Ltd** izoqala ukuhlola ukuthi kunamthelela muni ukuphehla ugesi kusetshenziswa igesi. Lokhu kubizwa ngokuthi yi-integrated Environmental Impact Assessment (EIA) edingwa yinkampani **iKarpowership SA (Pty) Ltd's** ukuze kuphumelele isicelo sayo sokugunyazwa esaziwa ngokuthi yi-Environmental Authorisation (njengokulawula komthetho obizwa nge-National Environmental Management Act, 1998) kanye ne-Atmospheric Emissions Licence (AEL) (njengokulawula komthetho wezingabunjalo lomoya owaziwa nge-National Environmental Management: Air Quality Act, 2004). Lokhu kuzokelela ukuphaziswa **kwePhrojekthi iPowership ehlongozwayo yokuphehla ugesi ngamandla egesi** okuzokwenziwa eChwebeni laseRichards Bay eMhlathuze Local Municipality eseKing Cetshwayo District Municipality, KwaZulu-Natal.

Umlando wokwendlalela: Sekuke kwenziwa ukuhlola ngenqubo eyaziwa ngokuthi yi-Scoping and Environmental Impact Reporting (S&EIR) ngowezi-2020 kuya kowezi-2021 kodwa inkampani ayiyitholanga i-Environmental Authorisation enika igunya. Ukunqatshelwa kwadluliselwa phambili yiKarpowership SA (Pty) Ltd. Ungqongqoshe wasichitha isicelo sokwedlulisa icala esebenzisa uSection 43(6) weNEMA. Isicelo sabuyiselwa enhlanganweni iCompetent Authority (CA) ukuze inkampani ilungise konke okwakuyizikhalo ngokuqala i-EIAR kabusha kanye nohlelo lwePublic Participation Process (PPP), ukuze isicelo sibuyele kobhekiswazi yICA.

Imininingwane ngephrojekthi: Iphrojekthi ibandakanya ukukhiqizwa kukagesi yimikhumbi emibili eyaziwa ngokuthi amaPowerships azobe emiswe eChwebeni laseRichards Bay. Le mikhumbi izophakelwa igesi yemvelo wumkhumbi wesithathu, owaziwa ngeFloating Storage and Regasification Unit (FSRU). Le mikhumbi yomithathu izobe igxunyekwe eChwebeni iminyaka okulindeleke ukuba ibe ngamashumi amabili (20). Umkhumbi othwala igesi yemvelo ewuketshezi owaziwa ngokuthi yi-Liquefied Natural Gas (LNG) Carrier uzoyiletha igesi bese uyithululela emkhunjini iFSRU cishe kanye ezinsukwini ezingamashumi amabili kuya kwamathathu (20-30) kuye ngokuthi ugesi udingeka kangakanani ngokuka-Eskom okuwuyena mthengi. Umkhumbi iFSRU ugcina igesi iLNG kuyona bese uyiguqula ibe wuketshezi (igesi yemvelo) kuye ngokudingeka kwayo yiPowership (ukuphindwa kokukhiqizwa kwegesi). Igesi yemvelo izosuswa kwiFSRU iyiswe kwiPowership kusetshenziswa ipayipi legesi elihamba ngaphansi kolwandle. Isilinganiso somthamo sephrojekthi sibalelwa ku-540MW. Ugesi uzophehlwa kumaPowerships yizinjini ezingama-27, ngayinye inezinga lokushisa elidlula ku-10MW (yakhelwe umthamo oyi-18.32MW uma isebenza ngokugwele). Ukushisa okukhiqizwa yizinjini ezilekelelanayo kuyagodlwa, bese amandla ako esetshenziselwa ukwakha umusi ozolawula izinjini ezinokushisa okulinganiselwa ku-15.45MW ngayinye. Umthamo ongama-450MW, okungamelele weqwe ngokwemithetho yeRMIPPPP, uzothuthwa kusetshenziswa intambo eyi-132kV ebangeni elingamakhilomitha ama-3.6, ukusuka eChwebeni laseRichards Bay kuya ezintanjeni zakwa-Eskom, kuya lapho kumele kuxhonywe khona (esiteshini sikagesi okuzodingeka sakhwiwe) sibe budebude neBayside Substation evelo ikhona, okuyisona esiphakela isilawuli sikazwelonke. Lokhu kudinga ukuthuthukiswa okuyibanga elingamamitha angama-32 omsele wamanzi kanye nokugcwaliswa/ukusuka kwezinto ibanga elingamakhilomitha aya-100 ukusuka emseleni wamanzi noma amamitha aya-100 ukusuka emanzini kuya ezweni, kanti futhi zingaba khona izihlahla zemvelo ezisuswayo.

INQUBO YOKUZIBANDAKANYA KOMPHAKATHI: ISIGABA SE - EIR

Ukuphawula ngombiko osalungiswa we-EIA:

Umbiko osalungiswa we-EIA (**obandakanya ne-Environmental Management Programme (EMPr) kanye nemibiko yongoti**) izotholakala kulabo abanothando nabathintekayo abaziwa ngokuthi ama-Interested and Affected Parties (I&APs), kanye nakwi-DFFE kusukela **ziyi-10 kuNovemba kuya ziye-13 kuDecemba 2022 eRichards Bay public library** (Ikheli: Kruger Road CBD, Richards Bay), **the naseMpangeni public library** (Ikheli: Corner of Union and Commercial Streets, Empangeni), emahhovisi akwaTriplo4 aseBallito kanye nakwisizindalwazi sakwaTriplo4: website: www.triplo4.com / nakwezokuxhumana neningi.

Imihlangano Yomphakathi:

Njengengxenywe yenqubo yokuzibandakanya nomphakathi, imihlangano emibili (njengoba kubhalwe ethebuleni ngezansi) izobanjwa kanti izoqhuthwa ngendlela ezimele. Ulwazi olufanayo luzonikezwa kuwona womabili amahlandla kanti labo abarejistiwe ngokusemthethweni bayothola amaminithi emihlangano yomibili. Imibuzo nokuphawula kungalethwa ngaphambi kokuba uqale umhlangano.

Ichweba	Umlangano	Indawo	Usuku	Isikhathi
Ichweba laseRichards Bay	Mathupha	Zululand Chambers of Business Foundation (ZCBF) King Fisher Hall at Alton Rd, Richards Bay Central. Coordinates - 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10am-1pm
Ichweba laseRichards Bay	Ngekhompyutha	Isixhumanisi sokungena sizothunyelwa ngombikombani kubona bonke ababhalise ngokusemthethweni, ababhalisa kudala nabasanda kubhalisa.	23 Nov 2022	5pm-8pm

Uma bengakwazi ukuza labo ababhalise ngokusemthethweni, kumele bathinte inkampani yakwaTriplo4 kusenesikhathi ukuze kwenziwe izinlelo eziseceleni khona nabo bezokwazi ukuba yingxenywe.

Uyacelwa ukuba ulethe konke ukuphawula kanye nezicelo zokubhalisa kwalabo abanentshisekelo (uma bengakabhalisi) kanye nezicelo zolwazi olwengeziwe ku:

Nkk. Hantie Plomp kanye nozakwabo kwaTriplo4

Triplo4 Sustainable Solutions

Douglas Crowe Drive, The Circle, Suite 5, Ballito

Ucingo | 032 946 3213 | 0736101973

Umbikombani | richardsbayksa@triplo4.com



Qaphela ukuthi yonke imithetho yokuvikelwa kweminingwane yabantu eyaziwa ngokuthi yiProtection of Personal Information Act (POPIA) izolandelwa - ukuze ubhalise ngokusemthethweni njengothintekayo, kuzodingeka imininingwane yakho ezosetshenziswa ihambisana neziphakamiso zakho.

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Triplo4 Sustainable Solutions (Edms) Bpk onderneem die Omgewings Impak Asseserings (OIA) proses wat benodig word vir **Karpowership SA (Edms) Bpk** vir Omgewingsmagtiging (in terme van die Nasionale Omgewingsbestuur Wet, 1998), en 'n Atmosferiese Emissie-Lisensie (AEL) (in terme van die Nasionale Omgewingsbestuur: Luggehalte Wet, 2004) vir die **Voorgestelde Gas na Krag via Kragskip Projek by die Richards Baai Hawe**, uMhlathuze Munisipaliteit, binne die King Cetshwayo Distriks Munisipaliteit, KZN.

Agtergrond: Die Omvangs-, tesame met die OIA-proses was gedurende 2020 - 2021 onderneem en die Omgewingsmagtiging was geweier. Karpowership SA (PEdms) het appell aangeteken. Die Minister het die appell afgewys en haar magte in terme van Artikel 43(6) van NEMA uitgeoefen. Die aansoek is terug verwys na die Bevoegde Gesag om die aansoeker die geleentheid te bied om tekortkominge en gebreke aan te spreek deur 'n nuwe Omgewings Impak Verslag en verwante Openbare Deelname Proses sodat die aansoek deur die Bevoegde Gesag oorweeg kan word.

Projekbesonderhede: Die projek behels die opwekking van elektrisiteit vanaf 2 drywende mobiele kragkepe (Powerships) in die hawe van Richards Baai wat voorsien word met natuurlike gas deur 'n 3de skip, 'n drywende Voorraad Hergassingseenheid (FSRU). Die 3 skepe sal vasgemeer wees in die hawe vir die projek se verwagte 20 jaar leeftyd. 'n Vloeibare Bergings Hervergassings Draer sal vloeibare natuurlike gas aan die FSRU voorsien, ongeveer elke 20 - 30 dae afhangend van die behoefte aan elektrisiteit wat deur die koper Eskom bepaal word. Die FSRU berg die vloeibare natuurlike gas aan boord en omskep die vloeibare vorm in gas (Natuurlike gas) op aanvraag van die Kragkepe (Hervergassing). Natuurlike gas sal van die FSRU na die Kragkepe oorgeplaas word via 'n gaspypleiding op die seebodem. Die ontwerpkapasiteit van die projek is 540MW. Elektrisiteit sal op die Kragkepe deur 27 gasenjines opgewek word, elk met hitteinsat van meer as 10MW (ontwerpkapasiteit van 18.32MW teen volle kapasiteit). Hitte wat deur die werking van die enjins ontstaan word gestoor en gebruik om stoom te maak vir 3.6 stoomturbines, elkeen met 'n hitteinsat van omtrent 15.45MW. Die ooreengekomte kapasiteit van 450MW, wat nie oorskry mag word in terme van die RMIPPPP, word deur 'n 132kV kragtoevoerlyn oor 'n afstand van ongeveer 3.6Km vanaf 'n Eskom aansluitingspunt by die Richards Baai hawe tot by die bestaande Bayside substasie herlei vanwaar dit in die Nasionale Netwerk inskakel. Dit sal ontwikkeling vereis binne-in of binne 32meter van 'n waterloop, die invul/verwydering van enige materiaal van 10 kubieke meter van 'n waterloop, die invul/verwydering 5 kubieke meter materiaal van 'n riviermonding asook die maontlike verwydering van inheemse plantegroei.

OPENBARE DEELNAME PROSES - OMGEWINGS IMPAK VERSLAG FASE

Kommentaar op die konsep verslag
 Die nuwe Omgewings Impak Asseserings Verslag (ingeslote die Omgewings Bestuurs Program (EMPr) en die spesialisverslae) sal beskikbaar wees aan Belangstellende en Geaffekteerde Partye asook die DEFF van **10 November - 13 Desember 2022** by die **Richards Baai openbare biblioteek** (Fisiese adres: Kruger St SBG, Richards Baai), die **Empangeni openbare biblioteek** (Fisiese adres: H/V Union en Commercial Strate, Empangeni), Triplo4 Ballito kantoor en webwerf www.triplo4.com / aanlyn platform

Openbare Vergaderings
 As deel van die openbare deelnameproses sal twee vergaderings (soos in die table hieronder) gehou word en onafhanklik aanlyn gefasiliteer word. Dieselfde inligting sal by beide geleenthede verskaf word en geregistreerde Belangstellende en Geaffekteerde Partye (B & GPs) sal die notules van beide vergaderings ontvang. Navrae en kommentaar mag gelewer word voor die vergaderings plaasvind.

Hawe	Vergadering	Address	Date	Time
Richards Baai	In persoon	Zululand Chambers of Business Foundation (ZCBF), King Fisher Saal, Richards Baai Sentraal Koördinate: 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10vm-1nm
Richards Baai	Virtueel	Die registrasie skakel sal aan alle bestaande en nuut geregistreerde B & GPs via epos gestuur word.	23 Nov 2022	5nm-8nm

B & GPs wie nie kan deelneem aan die vergaderings nie moet asb vooraf vir Triplo4 kontak sodat addisionele hulp verskaf of alternatiewe reëlings getref kan word

Rig asseblief alle kommentaar en versoeke vir registrasie as 'n B & GP (indien nie alreeds geregistreer nie) en/of inligting aan:

Mev Hantie Plomp
Triplo4 Sustainable Solutions
 Douglas Crowe Drive, The Circle Business Centre, Suite 5, Ballito, 4420
 Posbus 6595, Zimbali, 4418
 Tel | 032 946 3213 / 073 610 1973
 E-pos | richardsbayksa@triplo4.com

Let asb daarop dat die bepaling van die Wet op Beskerming van Persoonlike Inligting (POPIA) sal geld - U persoonlike inligting sal benodig word om te kan registreer as 'n B&GP en sal tesame met U kommentaar gebruik word.

IPHROJEKTHI EHLONGOZWAYO YOKUPHEHLA UGESI KUSETSHENZISWA IGESI ECHWEBENI LASERICHARDS BAY KUMASIPALA WASEMHLATHUZE, NGAPHANSI KWEKING CETCHWAYO DISTRICT, KWAZULU-NATAL
ISIGABA SOKUHLOLA UMTHELELA KWEZEMVELO NEZINDAWO ZOKUHLALA (EIR) NGOKWEMITHETHO EYAZIWA NGE-EIA REGULATIONS, 2014 (ECHIBIYELWE)
INOMBOLO EYIREFERENSI: 14/12/16/3/3/2/2007

Inkampani eyaziwa **ngeTriplo4 Sustainable Solutions (Pty) Ltd** izoqala ukuhlola ukuthi kunamthelela muni ukuphehla ugesi kusetshenziswa igesi. Lokhu kubizwa ngokuthi yi-integrated Environmental Impact Assessment (EIA) edingwa yinkampani **iKarpowership SA (Pty) Ltd's** ukuze kuphumelele isicelo sayo sokugunyazwa esaziwa ngokuthi yi-Environmental Authorisation (njengokulawula komthetho obizwa nge-National Environmental Management Act, 1998) kanye ne-Atmospheric Emissions Licence (AEL) (njengokulawula komthetho wezingabunjalo lomoya owaziwa ngeNational Environmental Management: Air Quality Act, 2004). Lokhu kuzolekelela ukuphaziswa **kwePhrojekthi iPowership ehlongozwayo yokuphehla ugesi ngamandla egesi** okuzokwenziwa eChwebeni laseRichards Bay eMhlathuze Local Municipality eseKing Cetshwayo District Municipality, KwaZulu-Natal.

Umlando wokwendlalela: Sekuke kwenziwa ukuhlola ngenqubo eyaziwa ngokuthi yi-Scoping and Environmental Impact Reporting (S&EIR) ngowezi-2020 kuya kowezi-2021 kodwa inkampani ayiyitholanga i-Environmental Authorisation enika igunya. Ukunqatshelwa kwadluliselwa phambili yiKarpowership SA (Pty) Ltd. Ungqongqoshe wasichitha isicelo sokwedlulisa icala esebenzisa uSection 43(6) weNEMA. Isicelo sabuyiselwa enhlanganweni iCompetent Authority (CA) ukuze inkampani ilungise konke okwakuyizikhalo ngokuqala i-EIAR kabusha kanye nohlelo lwePublic Participation Process (PPP), ukuze isicelo sibuyele kobhekiswano yiCA.

Imininingwane ngephrojekthi: Iphrojekthi ibandakanya ukukhiqizwa kukagesi yimikhumbi emibili eyaziwa ngokuthi amaPowerships azobe emiswe eChwebeni laseRichards Bay. Le mikhumbi izophakelwa igesi yemvelo wumkhumbi wesithathu, owaziwa ngeFloating Storage and Regasification Unit (FSRU). Le mikhumbi yomithathu izobe igxunyekwe eChwebeni iminyaka okulindeleke ukuba ibe ngamashumi amabili (20). Umkhumbi othwala igesi yemvelo ewuketshezi owaziwa ngokuthi yi-Liquefied Natural Gas (LNG) Carrier uzoyiletha igesi bese uyithululela emkhunjini iFSRU cishe kanye ezinsukwini ezingamashumi amabili kuya kwamathathu (20-30) kuye ngokuthi ugesi udingeka kangakanani ngokuka-Eskom okuwuyena mthengi. Umkhumbi iFSRU ugcina igesi iLNG kuyona bese uyiguqula ibe wuketshezi (igesi yemvelo) kuye ngokudingeka kwayo yiPowership (ukuphindwa kokukhiqizwa kwegesi). Igesi yemvelo izosuswa kwiFSRU iyiswe kwiPowership kusetshenziswa ipayipi legesi elihamba ngaphansi kolwandle. Isilinganiso somthamo sephrojekthi sibalelwa ku-540MW. Ugesi uzophehlwa kumaPowerships yizinjini ezingama-27, ngayinye inezinga lokushisa elidlula ku-10MW (yakhelwe umthamo oyi-18.32MW uma isebenza ngokugcwele). Ukushisa okukhiqizwa yizinjini ezilekelelanayo kuyagodlwa, bese amandla ako esetshenziswa ukwakha umusi ozolawula izinjini ezinokushisa okulinganiselwa ku-15.45MW ngayinye. Umthamo ongama-450MW, okungamele weqiwe ngokwemithetho yeRMIPPPP, uzothuthwa kusetshenziswa intambo eyi-132kV ebangeni elingamakhilomitha ama-3.6, ukusuka eChwebeni laseRichards Bay kuya ezintanjeni zakwa-Eskom, kuya lapho kumele kuxhunywe khona (esiteshini sikagesi okuzodingeka sakhwiwe) sibe budebude neBayside Substation ebele ikhona, okuyisona esiphakela isilawuli sikazwelonke. Lokhu kudinga ukuthuthukiswa okuyibanga elingamamitha angama-32 omsele wamanzi kanye nokugcwaliswa/ukusuka kwezinto ibanga elingamakhubhikhmitha ayi-10 ukusuka emseleni wamanzi noma amamitha ayi-100 ukusuka emanzini kuya ezweni, kanti futhi zingaba khona izihlahla zemvelo ezisuswayo.

INQUBO YOKUZIBANDAKANYA KOMPHAKATHI: ISIGABA SE - EIR

Ukuphawula ngombiko osalungiswa we-EIA:
 Umbiko osalungiswa we-EIA (**obandakanya ne-Environmental Management Programme (EMPr) kanye nemibiko yongoti**) izotholakala kulabo abanothando nabathintekayo abaziwa ngokuthi ama-Interested and Affected Parties (I&APs), kanye nakwi-DFFE kusukela **ziyi-10 kuNovemba kuya ziye-13 kuDecemba 2022 eRichards Bay public library** (Ikheli: Kruger Road CBD, Richards Bay), **the naseMpangeni public library** (Ikheli: Corner of Union and Commercial Streets, Empangeni), emahhovisi akwaTriplo4 aseBallito kanye nakwisizindalwazi sakwaTriplo4: website: www.triplo4.com / nakwezokuxhumana neningi.

Imihlangano Yomphakathi:
 Njengengxenywe yenqubo yokuzibandakanya nomphakathi, imihlangano emibili (njengoba kubhalwe ethebuleni ngezansi) izobanjwa kanti izoqhuthwa ngendlela ezimele. Ulwazi olufanayo luzonikezwa kuwona womabili amahlandla kanti labo abarejistiwe ngokusemthethweni bayothola amaminithi emihlangano yomibili. Imibuzo nokuphawula kungalethwa ngaphambi kokuba uqale umhlangano.

Ichweba	Umlangano	Indawo	Usuku	Isikhathi
Ichweba laseRichards Bay	Mathupha	Zululand Chambers of Business Foundation (ZCBF) King Fisher Hall at Alton Rd, Richards Bay Central. Coordinates - 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10am-1pm
Ichweba laseRichards Bay	Ngekhompyutha	Isixhumanisi sokungena sizothunyelwa ngombikombani kubona bonke ababhalise ngokusemthethweni, ababhalisa kudala nabasanda kubhalisa.	23 Nov 2022	5pm-8pm

Uma bengakwazi ukuza labo ababhalise ngokusemthethweni, kumele bathinte inkampani yakwaTriplo4 kusenesikhathi ukuze kwenziwe izinhlelo eziseceleni khona nabe bezokwazi ukuba yingxenywe.

Uyacelwa ukuba ulethe konke ukuphawula kanye nezicelo zokubhalisa kwalabo abanentshisekelo (uma bengakabhalisi) kanye nezicelo zolwazi olwengeziwe ku:

Nkk. Hantie Plomp kanye nozakwabo kwaTriplo4
Triplo4 Sustainable Solutions
 Douglas Crowe Drive, The Circle, Suite 5, Ballito
 Ucingo | 032 946 3213 | 0736101973
 Umbikombani | richardsbayksa@triplo4.com



Qaphela ukuthi yonke imithetho yokuvikelwa kweminingwane yabantu eyaziwa ngokuthi yiProtection of Personal Information Act (POPIA) izolandelwa - ukuze ubhalise ngokusemthethweni njengothintekayo, kuzodingeka iminingwane yakho ezosetshenziswa ihambisana neziphakamiso zakho.

Youth indaba addresses pertinent social issues

Gaddafi Zulu

AVOIDING drug use and not giving in to peer pressure, unemployment and crime were some of the topics touched on at the Department of Community Safety and Liaison's Youth Indaba on Saturday in Ndlovu Village, Mtubatuba.

This programme, originally planned for September but postponed due to unforeseen circumstances, was held under the theme 'Embracing Culture in the Fight Against Crime'.

The indaba was a platform for Ndlovu Village youth to identify social challenges in their community, and make suggestions they believe could be effective interventions.

Encouraging chastity, Zulu maiden Siphume Zwane said one of the advantages of attending the Reed Dance and virginity testing is that, by abstaining from sex, one is protected from sexually transmitted infections and teen pregnancy.

Encouraging local youth to stay in school, Zesuliwe Mpondwane said there are many reasons young people

drop out, including drugs, which usually leads to addiction and theft.

Lungile Tembe, who has been attending the Reed Dance since her pre-teen years, said the high rate of unemployment among youth was another reason many of them end up using drugs.

"There should be programmes that target the youth; programmes that would help them hone their talents and skills so they do not end up using drugs," said Tembe.

Local CPF chairperson Sbhong Madida said unemployment, which contributes to the increase in crime, should be urgently addressed.

He said there was a need to improve and strengthen the working relationship and trust between the local police and the CPF.

Youth representative Mbalenhle Mbatha said support for youth-run businesses was necessary.

Member of the safety and security forum in the ward, Simon Sithole, said it was also important that young boys be taught about gender equality and gender-based violence.



Simon Sithole at the youth indaba

Photo: Gaddafi Zulu

• PUBLIC / LEGAL NOTICES •

ISINDULULO SERHASI SOKUNIKA UMBANE KWI-POWERSHIP PROJEKTHI KWIZIBUKO LASE-RICHARDS BAY KUMASIPALA WENGINGQI UMLATHUZE, KUMASIPALA WESITHILI I-KING CETSHWAYO, KWAZULU-NATAL

ISIGABA SOKUNIKA INGXELO YOKUSINGQONGILEYO (EIR) NGOKWEMIMISELO YE-EIA, 2014 (NJENGOKO ILUNGISIWE)

INOMBOLO YEREFURENSI: 14/12/16/3/3/2/2007

I-Triplo4 Sustainable Solutions (Pty) Ltd yenza inkqubo ehlangeneyo yoVavanyo lweMpebelelo yokuSingqongileyo (EIA) efunekayo kwisicelo seKarpowership SA (Pty) Ltd soGunyaziso lweNdalo (ngokoMthetho weSizwe woLawulo lokusiNgqongileyo, we-1998) kunye neLayisensi yokuKhusela iAtmospheric (AEL) (ngokoMthetho woLawulo lokusiNgqongileyo weSizwe: uMthetho oLawulo uMgangatho woMoya, wama-2004) **weSindululo sokwenza uMbane ngeRhasi ngokusebenzisa iProjekthi yeNqanawa Zamandla eRichards Bay**, kuMasipala iMhlathuze phakathi kuMasipala weSithili iKing Cetywayo, KwaZulu Natal.

Imvelaphi: Inkqubo yokunika ingxelo ngeMpebelelo yokuSingqongileyo (S&EIR) yaqhutywa ngowama-2020-2021 kwaye uGunyaziso lokusiNgqongileyo lwaliva. Karpowership SA (Pty) Ltd yabhena. UMphathiswa wasichitha isibheni waza wasebenzisa amagunya wakhe ngokweCandelo lama-43(6) le-NEMA. Isicelo sabuyiselwa kwi-Igunya Elinobuchule (CA) ukuvumela umfaki-sicelo ukuba alungise izikhewu ezininzi neziphene nge-EIA entsha kunye neNkqubo yokuThatha iNxaxheba koLuntu enxulumeneyo (PPP), ukuze isicelo siqwalaselwe yi-CA.

Iinkcukacha zeprojekthi: Le projekthi ibandakanya ukuveliswa kombane zii-Nqanawa eziphehla umbani ezimbini ezibotshelwele kwiZibuko laseRichards Bay, ezondliwa ngerhasi yendalo evela kwinqanawa yesithathu, iFloating Storage Regasification Unit (FSRU). Ezi nqanawe zintathu ziya kubotshelwele kwiZibuko kangangimanyaka engama-20 ngokokuqikelelwa kobude beprojekthi. Inqanawe iLiquefied Natural Gas (LNG) iya kuza nerhasi yendalo engamanzi ize ikhutshelwe kwiFSRU kube kanye ngeentsuku ezingama-20 ukuya kuma-30 kuxhomekeke kwisidingo sombane esiqitywe ngumthengi, ESKOM. I-FSRU igcina i-LNG ngaphakathi, ijike ulwelo lube kwimo yegesi (iGesi yeNdalo) xa ifunwa yiNqanawa eziphehla umbani (uRegassification). Irhasi yendalo iya kukhutshelwa isuka kwiFSRU isisiwa kwiNqanawa eziphehla umbani ngombhobo werhasi engaphantsi kolwandle. Umthamo weprojekthi yi-450MW, kunye nombane onokuthi uvelise ngeenjini zegesi ezingama-27, inye inegalelo lobushushu elingaphazulu kwe-10MW (umthamo woyilo we-18.32MW uphelele). Iinjini zomphunga ezi-3.6 zinegalelo lobushushu elimalunga ne-15.45MW inye. Umbane oveliswe kwinqanawa zombane uya kukhutshelwa ngaphandle kumzila wothumelo we-132kV kungama omalunga nee-7.38km, ukusuka kwindawo edibanisa iZibuko laseRichards Bay ukuya kumzila ka-Eskom, (unyanzelisa isikhululo esitsha) ukuya kwisiKhululo esikhoyo se-Bayside Substation, efaka umbane kuthungelwano lwesizwe. Ukuza kuthi ga ngoku zifuna upuhliso ngaphakathi okanye ngaphakathi kweemitha ezingama-32 zomlambo kunye nokuzaliswa / ukususwa kwayo nayiphi na imathiriyeli ye-10 cubic metres ukusuka kumlambo okanye ngaphakathi kweemitha ezili-100 emhlabeni wophawu oluphezulu lwamanzi, kunye nokucocwa okunokwenzeka kwezityalo zemveli.

INKQUBO YOKUTHATHA INXAXHEBA YOLUNTU - ISIGABA SE-EIR

Izimvo ngexelo eyilwayo ye-EIA:

Ingxelo entsha eyiDraft EIA (ibandakanya iNkqubo yoLawulo lokusiNgqongileyo (EMPr) kunye neengxelo zeengcali) iya kufumaneka kumaQela aNomdla naChaphazelekayo (I&APs), ngokunjalo nakwiDFFE ukusuka ngomhla we-10 kweyeNkanga ukuya kowe-13 kweyoMnga 2022 **iThala leencwadi loluntu eRichards Bay (idilesi yeNdawo: kumbindi weNdlela i-Kruger, eRichards Bay) nethala leencwadi loluntu laseMpangeni (idilesi yendawo: kwiKona yeManyano nezitalato zoRhwebo, eMpangeni), naseOfisi LaseTriplo4 eBallito, nakwiwebhusayithi yakwaTriplo4: www.triplo4.com / iqonga le-intanethi:**

Iintlanganiso zoluntu: Njengenxalenye yenkqubo yentatho-nxaxheba yoluntu, iintlanganiso ezimbini (ngokwethyibhile engezantsi) ziya kubanjwa kwaye ziququzelelwe ngokuzimeleyo. Ingcaciso efanayo iya kunikwa kuzo zombini iiseshoni kwaye ii-I&APs ezibhalisiweyo ziya kufumana imizuzu yazo zombini iiseshoni. Imibuzo okanye izimvo zingafakwa kwangaphambi kweintlanganiso.

Izibuko	Iintlanganiso	Indawo yentlanganiso	Umhla	Ixesha
Richards Bay	Ubuqu	Zululand Chambers of Business Foundation (ZCBF) King Fisher Hall at Alton Rd, Richards Bay Central. Coordinates - 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10am-1pm
Richards Bay	Virtual	Ikhonkco lobhaliso liya kuthunyelwa nge-imeyile kubo bonke ngaphambili kunye nee-I&AP ezisanda kubhaliswa	23 Nov 2022	5pm-8pm

Ama-I&AP angakwaziyo ukuthatha inxaxheba kwiintlanganiso, nceda uqhagamshelane ne-Triplo4 kwangaphambili ukuze uncedo olongezelelweyo okanye amanye amalungiselelo enziwe ukuze akwazi ukuthatha inxaxheba.

Nceda ungenise zonke izimvo kunye nezicelo zobhaliso njenge-I&AP (ukuba ayikabhaliswa) kunye/ okanye ulwazi oluthe vetshe ku:

Mrs. Hantie Plomp and associated colleagues of Triplo4
Triplo4 Sustainable Solutions
 Douglas Crowe Drive, The Circle, Suite 5, Ballito
 Tel | 032 946 3213 | 0736101973
 E-mail | richardsbayksa@triplo4.com



Nceda uqaphele ukuba izibonelelo zoMthetho woKhuseleko weeNkcukacha zoBuqu (POPIA) ziya kusebenza- ukubhalisa njenge-I&AP, iinkcukacha zakho zobuqu ziya kufuneka, nezimvo zakho ziya kusetyenziswa.

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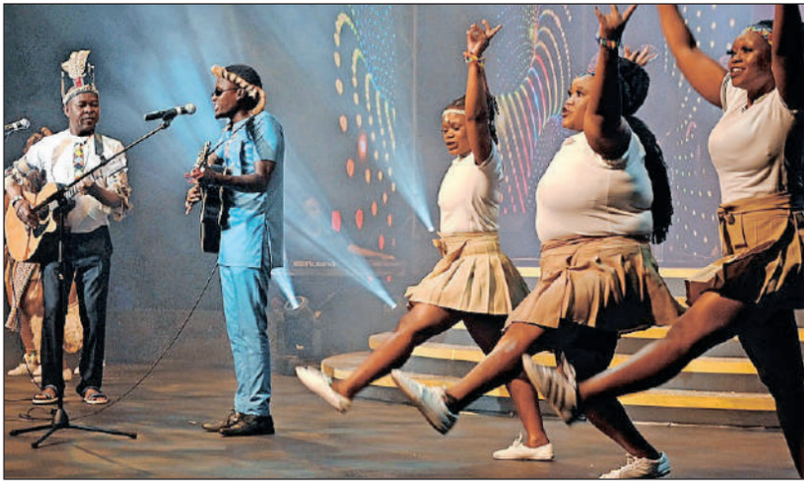
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UMASKANDA uPhuzekhemisi ucele ngokuhlanganyela ingoma yakhe ethi Imbizo noChaos
Isithombe: VAL ADAMSON



UKHAZOZO ecula kwiWe Can Arts Festival ePlayhouse Isithombe: Val Adamson

Uzovezwa kwiBET umcimbi wokugqamisa amaciko anokukhubazeka

FANELESIBONGE BENGU

UZOKHONJISWA kwiBET umcimbi wokuqamisa amaciko anokukhubazeka, iWe Can Arts Festival, oqoshwe ePlayhouse eThekwini, ngoMgqibelo ebusuku.

Umcimbi, obekungokwesishiyagalombili usakazwe kwiMzansi Magic Music njengoba usuzoba kwiBET (DStv channel 129).

Umhleli wawo uThabani Mazibuko, uthe basazothola usuku oluqondile lokuthi uzosakazwa nini kodwa kuzoba yinyanga ezayo ngoba yilapho kuqwashiswa khona ngamalungelo abantu abanokukhubazeka.

“Njengoba sesiwufaka kwiBET nje yingoba sifuna usakazwe izwe lonke nangaphandle kwaseNingizimu Afrika,” kusho uThabani.

Uthe inhloso yabo ngokuwenza yingoba bafuna ukuveza amakhono abantu abanokukhubazeka.

“Sifuna babonakale bengabantu abakwazi ukuzenzela

izinto. Kusenabantu ababuka abanokukhubazeka njengabantu abadinga ukulekelelwa. Ngalo mcimbi sifuna kubonwe ukuthi bayakwazi ukuzenzela izinto futhi banamakhono. Asifuni kuphela ngokugcina emkhakheni wezobuciko kodwa nababamba iqhaza nakuyo yonke imikhakha yomnotho,” kuchaza uThabani.

Abantu bebephume ngobuningi ukuthamela umcimbi, uhlelo lwawo obeluphethwe nguNontobeko Mbuyazi.

Abanye babanokukhubazeka baculiswe nasebezakhele igama.

Abebenandisa bukhoma nebhendi kubalwa kubo uBabsy Mlangeni, Pinky 1st Lady, Sgwili, Chaos Machafuko noKhaZozo. Basekwe nguPhuzekhemisi, Ernie Smith noNqubeko Mbatha.

UBig Zulu, okunguye ovale umcimbi, ucele waze waqhubeka sekushayisa isikhathi sokuthi aqede. Uthe uyazi ukuthi wephula umthetho kodwa ucela ukushaya ingoma yakhe ethi *Voicemail* abengahlelile ukuyicula, kwalindwa onayo wayifaka kwajabula izethameli.



UNONTOBEKO Mbuyazi obephele uhlelo kwiWe Can Arts Festival

Isithombe: VAL ADAMSON



PINKY 1ST LADY

IPHROJEKTHI EHLONGOZWAYO YOKUPHEHLA UGESI KUSETSHENZISWA IGESI ECHWEBENI LASERICHARDS BAY KUMASIPALA WASEMHLATHUZE, NGAPHANSI KWEKING CETCHSWAYO DISTRICT, KWAZULU-NATAL
ISIGABA SOKUHLOLA UMTHELELA KWEZEMVELO NEZINDAWO ZOKUHLALA (eir) NGOKWEMITHETHO EYAZIWA NGE-EIA REGULATIONS, 2014 (ECHIBIYELWE)
INOMBOLO EYIREFERENSI: 14/12/16/3/3/2/2007

Inkampani eyaziwa ngeTripto4 Sustainable Solutions (Pty) Ltd izoqala ukuhlola ukuthi kunamthelela muni ukuphehlisa ugesi kusetshenziswa igesi. Lokhu kubizwa ngokuthi yi-integrated Environmental Impact Assessment (EIA) edingwa yinkampani iKarpowership SA (Pty) Ltd's ukuze kuphumelele isicelo sayo sokugunyazwa esaziwa ngokuthi yi-Environmental Authorisation (njengokulawula komthetho obizwa nge-National Environmental Management Act, 1998) kanye ne-Atmospheric Emissions Licence (AEL) (njengokulawula komthetho wezingabunjalo lomoya owaziwa ngeNational Environmental Management: Air Quality Act, 2004). Lokhu kuzolekela ukuphazisa kwePhrojekthi iPowerShip ehlongozwayo yokuphehlisa ugesi ngamandla egesi okuzokwenziwa eChwebeni laseRichards Bay eMhlathuze Local Municipality eSeKing Cetchswayo District Municipality, KwaZulu-Natal.

Umlando wokwendlela: Sekuke kwenziwa ukuhlola ngenqubo eyaziwa ngokuthi yi-Scoping and Environmental Impact Reporting (S&EIR) ngowezi-2020 kuya kowezi-2021 kodwa inkampani ayiyitholanga i-Environmental Authorisation enika igunya. Ukuqatshelwa kwadluliselwa phambili yiKarpowership SA (Pty) Ltd. Ungongqoshe wasichitha isicelo sokwedlulisa icala esebenzisa uSection 43(6) weNEMA. Isicelo sabuyiselwa enhlanganweni iCompetent Authority (CA) ukuze inkampani ilungise konke okwakuyizikhalo ngokuqala i-EIAR kabusha kanye nohlelo lwePublic Participation Process (PPP), ukuze isicelo sibuyele kobhekiswisa yiCA.

Imininingwane ngephrojekthi: Iphrojekthi ibandakanya ukukhiqizwa kukagesi yimikhumbi emibili eyaziwa ngokuthi amaPowerShips azobe emise eChwebeni laseRichards Bay. Le mikhumbi izophakelwa igesi yemvelo wumkhumbi wesithathu, owaziwa ngeFloating Storage and Regasification Unit (FSRU). Le mikhumbi yomithathu izobe igxunyekwe eChwebeni iminyaka okulindeleke ukuba ibe ngamashumi amabili (20). Umkhumbi othwala igesi yemvelo ewuketshezi owaziwa ngokuthi yi-Liquefied Natural Gas (LNG) Carrier uzoyiletha igesi ibe uyithululela emkhunjini iFSRU cishe kanye ezinsukwini ezingamashumi amabili kuya kwamathathu (20-30) kuye ngokuthi ugesi udingeka kangakanani ngokuka-Eskom okuwuyena mthengi. Umkhumbi iFSRU ugcina igesi iLNG kuyona bese uyiguqula ibe wuketshezi (igesi yemvelo) kuye ngokudingeka kwayo yiPowerShip (ukuphindwa kokukhiqizwa kwegesi). Igesi yemvelo izosuswa kwiFSRU iyiswe kwiPowerShip kusetshenziswa ipayipi legesi elihamba ngaphansi kolwandle. Isilinganiso somthamo sephrojekthi sibalelwa ku-540MW. Ugesi uzophelwa kumaPowerShips yizinjini ezingama-27, ngayinye inezinga lokushisa elidlula ku-10MW (yakhelwe umthamo oyi-18.32MW uma isebenza ngokugcwele). Ukushisa okukhiqizwa yizinjini ezilekelelanayo kuyagodwa, bese amandla ako esetshenziselwa ukwakha umsi ozolawula izinjini ezinokushisa okulinganiselwa ku-15.45MW ngayinye. Umthamo ongama-450MW, okungamele weqiwe ngokwemithetho yeRMI PPP, uzothuthwa kusetshenziswa intambo eyi-132kV ebangeni elingamakhilomitha ama-3.6, ukusuka eChwebeni laseRichards Bay kuya ezintantani zakwa-Eskom, kuya lapho kumele kuxhunye khona (esitheshini sikagesi okuzidingeka sakhiwe) sibe budubudwe neBayside Substation evele ikhona, okuyisona esiphakela isilawuli sikazwelonke. Lokhu kudinga ukuthuthukiswa okuyibanga elingamakhilomitha angama-32 onsele wamanzi kanye nokugcwaliswa/ukususwa kwezinto ibanga elingamakhilomitha ayi-10 ukusuka emseleni wamanzi noma amamitha ayi-100 ukusuka emanzini kuya ezweni, kanti futhi zingaba khona izihlahla zemvelo ezisuswayo.

INQUBO YOKUZIBANDAKANYA KOMPHEKTHI: ISIGABA SE- EIR

Ukuphawula ngombiko osalungiswa we-EIA:

Umbiko osalungiswa we-EIA (obandakanya ne-Environmental Management Programme (EMPR) kanye nemibiko yongoti) izotholalaka kulabo abanothando nabathintekayo abaziwa ngokuthi ama-Interested and Affected Parties (I&APs), kanye nakwi-DFFE kusukela zi-10 kuNovemba kuya zi-13 kuDecemba 2022 eRichards Bay public library (kheli: Kruger Road CBD, Richards Bay), the naseMpangeni public library (kheli: Corner of Union and Commercial Streets, Empangeni), emahhovisi akwaTripto4 aseBallito kanye nakwisizindalwazi sakwaTripto4: website: www.tripto4.com / nakwezokuxhumana neningi.

Imihlangano Yomphakathi:

Njengengxenyane yequbo yokuzibandakanya nomphakathi, imihlangano emibili (njengoba kubhalwe ethebuleni ngezantsi) izobanjwa kanti izoqhubeka ngendlela ezimele. Ulwazi olufanayo luzonikezwa kuwona womabili amahlandla kanti labo abarejistwe ngokusemthethweni bayothola amaminithi emihlangano yomibili. Imibuzo nokuphawula kungalelwa ngaphambi kokuba uqale umhlangano.

Ichweba	Umhlangano	Indawo	Usuku	Isikhathi
Ichweba laseRichards Bay	Mathupha	Zululand Chambers of Business Foundation (ZCBF) King Fisher Hall at Alton Rd, Richards Bay Central. Coordinates – 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10am-1pm
Ichweba laseRichards Bay	Ngekhompyutha	Isixhumanisi sokungena sizothunyelwa ngombikombani kubona bonke ababhalise ngokusemthethweni, ababhalisa kudala nabasanda kubhalisa.	23 Nov 2022	5pm-8pm

Uma bengakwazi ukuza labo ababhalise ngokusemthethweni, kumele bathinte inkampani yakwaTripto4 kusenesikhathi ukuze kwenziwe izihlelo eziseceleni khona nabo bezokwazi ukuba yingxenyane.

Uyacelwa ukuba ulethe konke ukuphawula kanye nezicelo zokubhalisa kwalabo abanentshisekelo (uma bengakabhalisi) kanye nezicelo zolwazi olwengeziwe ku:

Nkk. Hantie Plomp kanye nozakwabo kwaTripto4

Tripto4 Sustainable Solutions

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Umbikombani | richardsbayksa@triplo4.com



Qaphela ukuthi yonke imithetho yokuvikelwa kweminingwane yabantu eyaziwa ngokuthi yiProtection of Personal Information Act (POPIA) izolandelwa – ukuze ubhalise ngokusemthethweni njengothintekayo, kuzidingeka imininingwane yakho ezosetshenziswa ihambisana neziphakamiso zakho.

ISINDULULO SERHASI SOKUNIKA UMBANE KWI-POWERSHIP PROJEKTHI KWIZIBUKO LASE- RICHARDS BAY KUMASIPALA WENGINQI UMHLATHUZE, KUMASIPALA WESITHILI I-KING CETCHSWAYO, KWAZULU-NATAL
ISIGABA SOKUNIKA INGXELO YOKUSINGQONGILEYO (EIR) NGOKWEMIMISELO YE-EIA, 2014 (IJENGOKO ILUNGISIWE)
inombolo yereferensi: 14/12/16/3/3/2/2007

I-Tripto4 Sustainable Solutions (Pty) Ltd yenza inkqubo ehlangeneyo yoVavanyo lweMpebelelo yokuSingqongileyo (EIA) efunekayo kwisicelo seKarpowership SA (Pty) Ltd soGunyaziso lweNdalol (ngokomthetho weSizwe woLawulo lokusiNgqongileyo, we-1998) kunye neLayisensi yokuKhusela iAtmospheric (AEL) (ngokomthetho woLawulo lokusiNgqongileyo weSizwe: uMthetho oLawula uMgangatho woMoya, wama-2004) **weSindululo sokwenza uMbane ngeRhasi ngokusebenzisa iPhrojekthi yeNqanawa Zamandla eRichards Bay**, kuMasipala iMhlathuze phakathi kuMasipala weSithili iKing Cetywayo, KwaZulu Natal.

Ivelaphi: Inkqubo yokunika ingxelo ngeMpebelelo yokuSingqongileyo (S&EIR) yaqhuba ngowama-2020-2021 kwaye uGunyaziso lokusiNgqongileyo lwalwa. Karpowership SA (Pty) Ltd yabheza. Umphathiswa wasichitha isibheni waza wasebenzisa amagunya wakhe ngokweCandelo lama-43(6) le-NEMA. Isicelo sabuyiselwa kwi-Ingunya eLinobuchule (CA) ukumvela umfaki-sicelo ukuba alungise izikhawu ezininzi neziphene nge-EIAR entsha kunye neNkqubo yokuThatha iNxaheba koLuntu enkulumeneyo (PPP), ukuze isicelo siqwalaselwe yi-CA.

Iinkcukacha zeprojekthi: Le projekthi ibandakanya ukuveliswa kombane zii-Nqanawa eziphelela umbani ezimbini ezibotshelelwe kwiZibuko laseRichards Bay, ezondliwa ngerhasi yendalo evela kwiNqanawa yesithathu, iFloating Storage Regasification Unit (FSRU). Ezi nqanawa zintathu ziya kubotshelelwa kwiZibuko kangangiminyaka engama-20 ngokokuqhelelwa kobude beprojekthi. Inqanawa iLiquefied Natural Gas (LNG) iya kuba nerhasi yendalo engamantzi ize ikhutshelwe kwiFSRU kube kanye ngeentsuku ezingama-20 ukuya kuma-30 kuxhomekeke kwisidingo sombane esigqitywe ngumthengi, ESKOM. I-FSRU igcina i-LNG ngaphakathi, ijike ulwelo lube kwimo yegesi (igesi yeNdalol) xa ifunwa yiNqanawa eziphelela umbani (uRegasification). Irhasi yendalo iya kukhutshelwa isuka kwiFSRU isisiva kwiNqanawa eziphelela umbani ngombhobo werhasi engaphantsi kolwandle. Umthamo weprojekthi yi-450MW, kunye nombane onokuthi uveliswe ngeenjini zegesi ezingama-27, inye inegalelo lobushushu elingaphezulu kwe-10MW (umthamo woyilo we-18.32MW uphelele). Iinjini zomphunga ezi-3.6 zinegalelo lobushushu elimalunga ne-15.45MW inye. Umbane oveliswe kwiNqanawa zombane uya kukhutshelwa ngaphandle kumzila wothumelo we-132kV kumgama omalunga nee-7.38km, ukusuka kwindawo edibanisa iZibuko laseRichards Bay ukuya kumzila ka-Eskom, (unyanzelisa isikhululo esitsha) ukuya kwisiKholulo esikhotho se-Bayside Substation, efaka umbane kuthungelwano lwesizwe. Ukuza kuthi ga ngoku zifuna uphuhliso ngaphakathi okanye ngaphakathi kweemitha ezingama-32 zomlambo kunye nokuzaliswa / ukususwa kwayo nayiphi na imathiriyeli ye-10 cubic metres ukusuka kumlambo okanye ngaphakathi kweemitha ezili-100 emhlabeni wophawu oluphezulu lwamanzi, kunye nokucocwa okunokwenzeka kwezityalo zemveli.

INQUBO YOKUZIBANDAKANYA KOMPHEKTHI: ISIGABA SE- EIR

Izimvo ngengxelo eyilwalo ye-EIA:

Ingxelo entsha eyiDraft EIA (ibandakanya iNkqubo yoLawulo lokusiNgqongileyo (EMPR) kunye neengxelo zeengcali) iya kufumaneka kumaQela aNomdla naChaphazelekayo (I&APs), ngokunjalo nakwiDFFE ukusuka ngomhla we-10 kweyeNkanga ukuya kowe-13 kweyeMnga 2022 **iThala leencwadi loluntu eRichards Bay (idilesi yeNdawo: kumbindi weNdlola i-Kruger, eRichards Bay) nethala leencwadi loluntu laseMpangeni (idilesi yendawo: kwiKona yeMnyano nezitalato zoRhebo, eMpangeni)**, naseOfisi LaseTripto4 eBallito, nakwiwebhusayithi yakwaTripto4: www.tripto4.com / iqonga le-intanethi:

Iintlanganiselo zoluntu:

Njengexalenye yenqubo yentatho-nxaheba yoluntu, iintlanganiselo ezimbini (ngokwethethweni engezantsi) ziya kubanjwa kwaye ziququzelelwe ngokuzimele. Ingcaciso efanayo iya kunikwa kuzo zombini iseshoni kwaye ii-I&APs ezibhalisweyo ziya kufumana imizuzu yazo zombini iseshoni. Imibuzo okanye izimvo zingafakwa kwangaphambi kweentlanganiselo.

IZibuko	Umhlangano	Indawo yentlanganiselo	Umhla	Ixesha
Richards Bay	Ubuqu	Zululand Chambers of Business Foundation (ZCBF) King Fisher Hall at Alton Rd, Richards Bay Central. Coordinates – 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10am-1pm
Richards Bay	Virtual	Ikhonkco lobhaliso liya kuthunyelwa nge-imeyile kubo bonke ngaphambili kunye nee- I&AP ezisanda kubhaliswa	23 Nov 2022	5pm-8pm

Ama-I&AP angakwaziyo ukuthatha inxaheba kwiintlanganiselo, nceda uqhagamshelane ne-Tripto4 kwangaphambili ukuze uncedo olongezelelweyo okanye amanye amalungiselelo enziwe ukuze akwazi ukuthatha inxaheba.

Nceda ungenise zonke izimvo kunye nezicelo zobhaliso njenge-I&AP (ukuba ayikabhaliswa) kunye/okanye utwazi oluthe vetshe ku:

Mrs. Hantie Plomp and associated colleagues of Tripto4

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E-mail | richardsbayksa@triplo4.com



Nceda uqaphele ukuba izibonelelo zoMthetho woKhuselo weNkcukacha zoBuqu (POPIA) ziya kusebenza- ukubhalisa njenge-I&AP, iinkcukacha zakho zobuqu ziya kufuneka, nezimvo zakho ziya kusetyenziswa.

News Zulu Coronation

Tears, cheers and two coronations

'Huge shift from the past' as democratic president presides at ceremony to install new Zulu king

By LWAZI HLANGU

More than 50 years ago, King Goodwill Zwelithini was overcome with emotion and wiped away tears in front of his people as he accepted the "big responsibility on his shoulders" and asked his nation to work together with the then apartheid government.

Yesterday, his son and successor King Misuzulu followed in his father's footsteps when he was officially recognised by President Cyril Ramaphosa.

King Zwelithini's formal coronation took place on December 3 1971, beginning the longest reign of a Zulu monarch yet.

University of KwaZulu-Natal history lecturer Mphumeleli Ngidi said: "The day is a rare occurrence to one's lifetime, hence it drew crowds from all spheres of life. The rainy weather did not deter people from attending as they wanted to witness the unfolding of the historical ceremony. Euphoria filled their hearts ... Transport was organised from all over the province to take people to the venue, those who could reach the venue by foot walked and many of them were clad in their traditional regalia."

Ngidi said the crowd, swept up in the historic occasion, "forgot for a moment about the situation brought by apartheid".

Prince Mangosuthu Buthelezi, who was then chief minister of the Zululand homeland, had to repeatedly ask for quiet from the crowd so the ceremony could proceed.

The coronation took place 16 years before his birth, but Ngidi consulted archives and contemporary brochures and newspapers in researching it. The material included reports of disputes in the Zulu royal family and the soon-to-be-king's marriage to Madlamini in December 1969.

Ngidi said the ceremony in Nongoma drew more than 30,000 people from all over the world.

"It was administered and co-ordinated by the apartheid-led government ... The king was handed over the certificate by the minister of Bantu administration & development, MC Botha. The prime minister, BJ Vorster, did



King Misuzulu as a baby in 1975 with his mother Queen Mantfombi. Picture: Theo Mthembu

King Goodwill Zwelithini shakes hands with Bantu administration minister MC Botha at his coronation on December 3 1971 in Nongoma. Picture: Jan Kopec

not attend."

He said the ceremony this weekend was important as it placed "a constitutional certificate on the head of the king".

"The main motive is to satisfy the constitutional mandate as provided by the Traditional and Khoi-San Leadership Act, which sanctions the 'establishment, recognition and administration of kingship'."

Ngidi said King Zwelithini's ascension to the throne had been a one-day event, combining the traditional *ukungena esibayeni* (entering the kraal) ritual with the formal government recognition.

However, in 1971, unlike this year, the public was not allowed to witness the *ukungena esibayeni*. "[It] has always been private to the family, but this time round it was announced publicly, perhaps ... because there was contestation of the throne," he said. King Misuzulu performed the entering the kraal ceremony in August.

"Another difference is that this event will be attended by the president of the country,"

Ngidi said. King Zwelithini dressed in "Westernised regalia" to receive the certificate, changing into traditional attire afterwards.

He said that when King Zwelithini was installed and stepped onto the podium to address his people, he was overcome with emotion.

Author Gugu Mazibuko, a lecturer in African languages at the University of KwaZulu-Natal, said the main difference between the two ceremonies is that this time it was staged under a democratic government.

"Now it's a democratic South Africa and the certificate will be issued by a black president for a constitutional monarch, so we're expecting quite a huge shift from the past."

Mazibuko said it was significant that other African leaders, including King Mswati III of Eswatini, attended the ceremony this weekend. King Misuzulu's mother, Queen Mantfombi, was a member of the Eswatini royal family.

"It's important to add that since other African leaders are coming, that shows that African renaissance, this unity. It shows that we support one another and that we have one origin."

"It showed during the entering of the kraal, when other leaders from Malawi and Zimbabwe were here, that no-one was beneath or above anyone but we're all Africans. It showed that this unity of Africans is getting stronger and stronger," Mazibuko said.



Maidens at the ceremonial handover of the certificate of recognition to Zulu King Misuzulu kaZwelithini by president Cyril Ramaphosa at Moses Mabhida Stadium in Durban. Pictures: Sandile Ndlovu

Strutting their stuff, old and new

By AMANDA KHOZA

The entrance to Moses Mabhida Stadium's presidential suite in Durban turned into a catwalk yesterday as VIPs strutted their outfits at the coronation of Zulu King Misuzulu ka Zwelithini.

While maidens and young women stuck to the script of Zulu traditional outfits, the king's special guests wore a fusion of traditional and modern attire. Former president Jacob Zuma and former KwaZulu-Natal premier Sihle Zikalala chose to wear *ibheshu*, while President Cyril Ramaphosa, former president Thabo Mbeki and Botswana's ex-president Ian Khama preferred business suits.

But it was the women who caught the eye in colourful traditional and Eurocentric outfits.

Johannesburg-based fashion designer Mankoa Nhlabela, wearing a red Ukara dress of her own creation, said: "Red is a powerful colour but as you rise up you should never forget your roots. As women, that is where we are rooted and stand firm in what we believe in."

She said it was important to look glamorous while respecting traditional regalia. "Transformation is a part of our lives, whether it is fashion or technology. You cannot be left behind."

"We are embracing the new but still rooted in the old and remember we have vibrant colours. So we take that and fuse it with our modern era without taking away your personality. We can transcend from



Queen Ntokozi Mayisela takes her place at the ceremonial proceedings at Durban's Moses Mabhida Stadium yesterday.

one style to another with time."

Wearing a suit and Louis Vuitton shoes, business executive Collen Mashawana said it was important to embrace culture while still representing the modern world.

"We are seeing a lot of that today at the coronation. All the South African cultures are united as one today," he said.

Male traditional regalia was equally important, said Bheki Ndebele from Nongoma, with *ibheshu* being an important part of the attire because "it resembles where we come from".

"We might be educated but it is important to remember where we come from as AmaZulu. But you can fuse the traditional attire and Western modern suits; it still looks respectable to wear *umqhele*, *imbatha* and your formal suit."

Covered in colourful beads, gogo Nombuso Ngubane from Cato Ridge in KwaXimba said: "I made this ensemble myself."

Ngubane said it took a month to put together her outfit, which has more than 5,000 beads. This was a day that would be forever etched in her mind.

"I will tell my grandchildren all about this day. I am here to see our father. I feel like fainting. *Kuthi angife ukujabula*."

Clad in a strapless red dress covered by a luxurious cow-hide cloak, a princess, who asked not to be named, said: "I am a married woman and that's the reason I am wearing *ischolo*. Maidens wear *izindidane* and are bare-breasted."

Gcina Mathonsi, from Ntuzuma, said: "Married women and men basically wear the same regalia. It's the royal family whose attire is different because they are of a different status. You can tell they are royalty by the red *igwalagwala* leather. The rule is that they wear that on their head."



Eswatini's King Mswati III, one of the royal guests at the ceremony, congratulates king Misuzulu ka Zwelithini.

It was strictly traditional dress for Omama Beshpithiphithi at the handover ceremony.



Right royal cheek over unpaid bill

By SUTHEHTIRA GOVENDER

The Zulu royal clan has yet to pay woodworker Kuber Singh R111,000 for luxury furniture he made for the late Zulu King Goodwill Zwelithini seven years ago – but now it has asked his family to make two thrones for the new king, Misuzulu ka Zwelithini.

Kuber's son, Rajiv Singh, revealed this week that the family – who live in KwaDukuza in KwaZulu-Natal – was recently approached by a representative of the royals to manufacture two chairs made of tamboti.

Kuber, known as the "Tamboti King", went to court to demand the money owed for two thrones, a table for the royal stick, a podium for the Zulu monarch, a throne for each of his seven wives, 10 tables on which the queens could put their handbags, and three tea trays.

Telephone calls and invoices sent to the late king's office in Nongoma were ignored. So he fed up was Kuber that in 2017 he served the king's office with a summons demanding payment for the furniture, but it was also ignored.

Kuber, now in his 80s, has carved gifts for the British royal family and US presidents from tamboti.

Rajiv – who has taken over the business – told the Sunday Times this week that he was commissioned recently by a Zulu royal household representative to manufacture two luxury chairs for King Misuzulu.

"They haven't paid us a cent for the order



Tamboti woodworker Kuber Singh is waiting to be paid more than R100,000 owed to him for furniture he made for the late King Goodwill Zwelithini. Picture: Tebogo Letsie

my father made. About two weeks ago a representative contacted me asking me to make two new chairs."

The thrones would be valued at about R20,000 each.

"The request came from the same office," Rajiv said. "How sure can we be that if we do this order we will get paid? They chose not to pay us. You can be royalty, but if you buy something you have to pay for it."

You can be royalty but if you buy something, you have to pay for it.

Rajiv Singh
Tamboti furniture manufacturer

"I haven't designed anything. I am so frustrated that we are still owed money and they approached us again. I did alert the representative about the money owed. She said she would find out what has happened to the payment."

He said he has not heard anything since. Royal spokesperson Prince Thulani Zulu did not respond to requests for comment.

The elder Singh once sent the late US president George Bush a table made from a 1,200-year-old tamboti tree. He also gave a hand-carved table to US president Ronald Reagan in 1989 and received a thank-you letter from him.

He was sent an invitation to the wedding of Prince Charles and Princess Diana and gave the bride a jewellery box made of tamboti.

He also gave a jewellery box to the late Queen Elizabeth II. Former presidents Nelson Mandela and Thabo Mbeki were also recipients of his hand-carved items.

PROPOSED GAS TO POWER POWERSHIP PROJECT AT THE PORT OF RICHARDS BAY UMHHLATHUZE LOCAL MUNICIPALITY, KING CETSHWAYO DISTRICT, KWAZULU-NATAL

ENVIRONMENTAL IMPACT REPORTING (EIR) PHASE IN TERMS OF THE EIA REGULATIONS, 2014 (AS AMENDED)

REFERENCE NUMBER: 14/12/16/3/3/2/2007

Triplo4 Sustainable Solutions (Pty) Ltd is undertaking an Integrated Environmental Impact Assessment (EIA) process required for **Karpowership SA (Pty) Ltd's** application for Environmental Authorisation (in terms of the National Environmental Management Act, 1998) and an Atmospheric Emissions Licence (AEL) (in terms of the National Environmental Management: Air Quality Act, 2004) for its **Proposed Gas to Power via Powership Project at the Port of Richards Bay**, Umhlathuze Municipality within King Cetshwayo District Municipality, KwaZulu Natal.

Background: A Scoping and Environmental Impact Reporting (S&EIR) process was conducted during 2020-2021 and the Environmental Authorisation was refused. The refusal was appealed by Karpowership SA (Pty) Ltd. The Minister dismissed the appeal and exercised her powers in terms of Section 43(6) of NEMA. The application was remitted back to the Competent Authority (CA) to allow the applicant to address various gaps and defects through a new EIR and associated Public Participation Process (PPP), in order for the application to be considered by the CA.

Project details: The Project entails the generation of electricity by two Powerships moored in the Port of Richards Bay, fed with natural gas from a third ship, a Floating Storage & Regasification Unit (FSRU). The three ships will be moored in the port for the Project's anticipated 20-year lifespan. A Liquefied Natural Gas Carrier (LNGC) will bring in liquefied natural gas (LNG) and offload it to the FSRU approximately once every 20 to 30 days, dependent on power demand which is determined by the buyer, Eskom. The FSRU stores the LNG onboard and turns the liquid form into gaseous form (Natural Gas) upon demand from the Powership (Regasification). Natural gas will be transferred from the FSRU to the Powerships via a subsea gas pipeline. The Project's design capacity is 540MW. Electricity will be generated on Powerships by 27 reciprocating engines, each having a heat input in excess of 10MW (design capacity of 18.32MW each at full capacity). Heat generated by operation of the reciprocating engines is captured, and that energy is used to create steam to drive three steam turbines that each have a heat input of circa 15.45MW. The contracted capacity of 450MW, which cannot be exceeded under the terms of the RMRPPP, will be evacuated via a 132kV transmission line over a distance of approximately 3.6km, from the Richards Bay Port tie-in point to the Eskom line, at a connection point (necessitating a new switching station) in proximity to the existing Bayside Substation, which feeds electricity into the national grid. This will require the development within a watercourse or within 32 metres thereof, infilling / removal of any material of 10 cubic metres from a watercourse and infilling / removal of 5 cubic metres material from an estuary as well as possible clearance of indigenous vegetation.

PUBLIC PARTICIPATION PROCESS – EIR PHASE

Comment on the draft EIA report: The new Draft EIA Report (inclusive of the Environmental Management Programme (EMP) and specialist reports) will be available to Interested and Affected Parties (I&APs), as well as to the DFFE from **10 November – 13 December 2022** at the **Richards Bay public library** (Physical Address: Kruger Road CBD, Richards Bay), the **Empangeni public library** (physical address: Corner of Union and Commercial Streets, Empangeni), the Triplo4's Ballito office and on Triplo4's website: www.triplo4.com / online platform.

Public Meetings: As part of the Public Participation Process, two meetings (as per table below) will be held and independently facilitated. The same information will be provided at both sessions and registered I&APs will receive the minutes of both sessions. Questions or comments may be submitted in advance of the meetings.

Port	Meeting	Venue Address	Date	Time
Richards Bay	In person	Zululand Chambers of Business Foundation (ZCBF) King Fisher Hall at Alton Rd, Richards Bay Central. Coordinates – 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10am-1pm
Richards Bay	Virtual	The registration link will be emailed to all previously & newly registered I&AP's.	23 Nov 2022	5pm-8pm

I&APs who are unable to participate in the meetings, please contact Triplo4 in advance so that additional assistance or alternative arrangements can be made to enable participation.

Please submit all comments and requests for registration as an I&AP (if not already registered) and/or further information to: Mrs. Hantle Plomp and associated colleagues of Triplo4

Triplo4 Sustainable Solutions
Douglas Crowe Drive, The Circle, Suite 5, Ballito
Tel: 032 946 3213 / 0736101973
E-mail: richardsbaysa@triplo4.com

Please note that the provisions of Protection of Personal Information Act (POPIA) will apply to register as an I&AP, your personal details will be required, and together with your comments, will be utilized.

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Glen McCarroll van die Deneysville-belastingbetalersvereniging in Deneysville se Ratepayers Bay. Langs hom is groen algeslik, veroorsaak deur rioolafval in die water, sigbaar. | FOTO'S: DEON RAATH

Deneysville se riool kan 'hele Gauteng vergiftig'

40 000 mense se vuil water kan hele provinsie siek maak, sê drukgroep

Marizanne Kok

Dis 'n verhaal van dooie visse op rykmanserwe teenaan die Vaaldam. Van bestaansvissermanne wat die rioolskuim en alge in die baai waar hulle lyne ingooi, ignoreer, want hulle dink dis bloot plantegroei.

Van rioolwater wat weens stukkende pompstasies in 'n nederstelling tussen mense se vuil opdam en die stinkende vlei van vuilgoed wat 'n kwarteeu se verwaarloosing net buite dié township veroorsaak het.

"Dink jou 'n situasie in waar meer as 16 miljoen mense in Gauteng vergiftig word, deur 40 000 van ons hier," sê Glen McCarroll van die Deneysville-belastingbetalersvereniging oor die gevare wat die Metsimaholo-munisipaliteit se skokkende bestuur van hul rioolwerke vir die res van die provinsie inhou.

"Dit klink wild, maar dis glad nie onmoontlik nie - as ons rioolwater in die Vaaldam beland, is almal wie se water hier-vandaan kom in gevaar."

McCarroll, 'n voormalige siviele ingenieur wat 'n paar jaar gelede in Deneysville afgetree het, is aan die voorpunt van 'n stryd om te verhoed dat die munisipaliteit behandelde afvalwater direk in die Vaaldam stort.

Volgens McCarroll en sy mede-protesteersers is daar ander oplossings as die een wat in werking geplaas gaan word, maar weier Metsimaholo en die departement van water en sanitasie om dit te oorweeg.



Vissermanne in Deneysville is nie bekommerd oor die groen algeslik naby hul visvangplek, of die dooie visse wat hulle soms op die oewers kry nie, omdat die visse niemand nog siek gemaak het nie.



Rioolwater buite Refengkgotso in die Noord-Vrystaat.

Die munisipaliteit en departement het in 2010 reeds opdrag gegee vir die bou van 'n nuwe waterbehandelingsaanleg langs

die Refengkgotso-nederstelling buite Deneysville, omdat die bestaande infrastruktuur net 2 megaliter kon hanteer en sy kapasiteit bereik het. Bouwerk aan die nuwe aanleg (vir 6 megaliter) het in 2015 begin, maar het in 2016 tot stilstand gekom weens probleme met die kontrakteur en jare van litigasie.

Oor die jare het die bestaande infrastruktuur verder agteruitgegaan, al hoe meer pompstasies het gebreek en die dorp se rioolprobleme het net vererger. Daarom, sê McCarroll, is hulle "verheug" dat die nuwe, groter rioolplaas binnekort sal werk - maar diep bekommerd oor die bedryf daarvan.

"As deel van hul kontrak sal die departement van water en sanitasie die installasie vir die eerste jaar bestuur, voor hulle oorgee aan die munisipaliteit," sê McCarroll. "En dis waarmee ons 'n probleem het, want ons vertrou nie die munisipaliteit nie. Hulle het ons nog nooit 'n rede gegee om hulle te vertrou nie."

"Kyk hoe lyk die dorp - daar word nie eens gras op die sy-paadjies gesny nie. Nou kry hulle hierdie ultramoderne gerief vir watersuiwering, maar hulle vervee om diesel te koop of chloor



Die stukkende Cemetery-pompstasie in Refengkgotso buite Deneysville. Rioolafval wat uit dié pompstasie loop, het enkele kilometers weg reeds 'n rioolvlei gevorm.



Die nuwe watersuiweringaanleg langs Refengkgotso buite Deneysville. Die munisipaliteit hoop dit sal teen Desember voltooi wees.

Al hoe meer pompstasies het gebreek.

aan te skaf. "Ons weet die pyp wat in die Vaaldam uitloop, is veronderstel om behandelde afvalwater in te hê, maar ons kan nie die kans vat dat daar deur hul onbevoegdheid ongesuiwerde riool daarin beland en in ons dam beland nie. En dit gaan nie net oor ons nie - die hele Gauteng kry water uit die Vaaldam."

McCarroll het Rapport geneem na Ratepayers Bay, waar die beplande pyp sal uitloop. Daar is reeds rioolafval, grasgroen alge, rioolskuim en 'n onverklikke stank in dié baai, weens riool-

vuil wat weens 'n stukkende pompstasie in die dam beland.

By Rapport se besoek was daar 'n paar bestaansvisseraans 'n visvang, onbesorg oor die siektes wat in die water kan skuil. Een van hulle het aan **Katlego Praise Mathuhle** gesê hulle sien soms dooie visse op die oewer, maar verkies hulle nie daaroor nie. Hy ken niemand wat al van die visse wat hul vang siek geword het nie.

Pla die rioolslik op die water hulle nie? Nee, sê hy, dis net "gewone rivierplante".

McCarroll sê hulle glo die behandelde afvalwater moet eerder suid van die dorp uitgepomp word vanwaar dit deur die veld

Hulle het ons nog nooit 'n rede gegee om hulle te vertrou nie.

na die Taaibosspuit loop. "Dit sou vir ons meer aanvaarbaar wees, want van daar is dit 25 km na die spruit toe, met baie veld en natuurlike dammetjies om dit te filtreer. Sou daar rioolafval in daardie pyp beland, sal dit nie die spruit haal nie."

Die Metsimaholo-munisipaliteit se woordvoerder, Gino Alberts, het Vrydag aan Rapport gesê dié munisipaliteit (wat ook aan die stuur staan in Sasolburg en Oranjeville) "is nie 'n onverantwoordelike regering nie" en "verstaan baie goed dat daar miljoene mense is wat afhanklik is van skoon water in die Vaaldam".

"Ons weet wat sal gebeur as die watersuiweringaanleg nie reg werk nie: Ons sal baie meer mense as net ons eie blootstel aan gesondheidsprobleme. Vanselfsprekend wil ons nie dit doen nie," het Alberts gesê.

Hy het toegegee dat daar dele van die Vaaldam is waar rioolafval in die water beland.

"Dit gebeur omdat die pompstasies afgaan. Beurtkrag veroorsaak skade aan dié stasies, en daar is dikwels kabeldiefstal en ander vandalisme."

VOORGESTELDE GAS NA KRAG PROJIEK IN DIE HAWE VAN NGQURA IN COEGA BY NELSON MANDELABAAI MUNISIPALITEIT, SARAH BAARTMAN DISTRIKS MUNISIPALITEIT IN DIE OOS KAAP

OMGEWINGS IMPAK VERSLAG (OIV) FASE IN TERME VAN DIE OMGEWINGS IMPAK ASSESSERINGS REGULASIES, 2014 (SOOS GEWYSIG) VERWYSINGS NO 14/12/16/3/3/2/2005

TriplO4 Sustainable Solutions (Edms) Bpk onderneem die Omgewings Impak Assesserings (OIA) proses wat benodig word vir Karpowership SA (Edms) Bpk vir Omgewingsmagtiging (in terme van die Nasionale Omgewingsbestuur Wet, 1998), en 'n Atmosferiese Emissie-Lisensie (AEL) (in terme van die Nasionale Omgewingsbestuur: Luggehalte Wet, 2004) vir die Voorgestelde Gas na Krag via Kragprojie in die Hawe van Ngqura binne Coega in die Nelson Mandela-Baai Munisipaliteit, Sarah Baartman Distriks Munisipaliteit, Oos Kaap.

Agtergrond: Die Omvangs-, tesame met die OIA-proses was gedurende 2020 - 2021 onderneem en die Omgewingsmagtiging was geweer. Karpowership SA (Edms) het appél aangeteken. Die Minister het die appél afgewys en haar magte in terme van Artikel 43(6) van NEMA uitgeoefen. Die aansoek is terug verwys na die Bevoegde Gesag om die aansoeker die geleentheid te bied om tekortkominge en gebreke aan te spreek deur 'n nuwe Omgewings Impak Verslag en verwante Openbare Deelname Proses sodat die aansoek deur die Bevoegde Gesag oorweeg kan word.

Projekbesonderhede: Die projek behels die opwekking van elektrisiteit vanaf 2 drywende mobiele kragstasies (Powerships) in die hawe van Ngqura wat voorsien word met natuurlike gas deur 'n 3de skip, 'n drywende Voorraad Hergassingsseenheid (FSRU). Die 3 skepe sal vasgemeer wees in die hawe vir die projek se verwagte 20 jaar lewensduur. 'n Vloeiende Bergings Hergassings Draer sal vloeiende natuurlike gas aan die FSRU voorsien, ongeveer elke 20 - 30 dae afhangend van die behoefte aan elektrisiteit wat deur die koper ESKOM bepaal word. Die FSRU berg die vloeiende natuurlike gas aan boord en omskep die vloeiende vorm in gas (Natuurlike gas) op aanvraag van die Kragstasie (Hergassings). Natuurlike gas sal van die FSRU na die Kragstasie oorgeplaas word via 'n gaspypleiding op die seebodem en oor land. Die ontwerp kapasiteit van die projek is 540MW. Elektrisiteit sal op die Kragstasie deur 27 gasenjies opgewek word, elk met 'n hitte-inset van meer as 10MW (ontwerp kapasiteit van 18.32MW teen volle kapasiteit). Hitte wat deur die werking van die enjins ontstaan word gestoor en gebruik om stoom te maak vir 3 stoomturbines, elkeen met 'n hitte-inset van omtrent 15.45MW. Die ooreenkomstige kapasiteit van 450MW, wat nie oorskry mag word in terme van die RMIPPPP, word deur 'n 132kV kragtoevoerlyn oor 'n afstand van ongeveer 7.4 km vanaf 'n Eskom aansluitingspunt by die Ngqura hawe tot by die bestaande Dedisa substasie herlei vanwaar dit in die Nasionale Netwerk inskakel. Dit sal ontwikkelings vereis binne-in of binne 32meter van 'n waterloop, die in- en/of verwydering van enige materiaal van 10 kubieke meter van 'n waterloop of binne 100 meter binne van die hoogwatermerk asook die maontlike verwydering van inheemse plantegroei.

OPENBARE DEELNAME PROSES: OMGEWINGS IMPAK VERSLAG FASE

Kommentaar op die konsep verslag

Die nuwe Omgewings Impak Assesserings Verslag (ingeslote die Omgewings Bestuurs Program (EMPR) en die spesiaalverslag) sal beskikbaar wees aan Belangstellende en Geaffekteerde Partye (B & GPs) asook die DEFF van 10 November - 13 Desember 2022 by die kantoor van die Raadslid (Wvk 53): 33175 Nkwenkwezi Straat, Kamvelihle, Motherwell 6211, kantoor van die Raadslid (Wvk 60): Hoek van Sityhotyholweni Straat en Jijana Straat, Wells Estate, North End Biblioteek: Mount St 12, Croix North End, TriplO4 Ballito kantoor en TriplO4 webwerf www.triplo4.com/aaanynplatform.

Openbare Vergaderings

As deel van die openbare deelnameproses sal twee vergaderings (soos in die tabel hieronder) gehou word en onafhanklik aanlyn gefasiliteer word. Dieselfde inligting sal by beide geleenthede verskaf word en geregistreerde Belangstellende en Geaffekteerde Partye sal die notules van beide vergaderings ontvang. Navrae en kommentaar mag gelewer word vir die vergaderings plaasvind.

Hawe	Vergadering	Address	Date	Time
Ngqura Hawe	In persoon	Raymond Mhlaba Sport Sentrum, 34 Ramra St, Motherwell, Gqeberha Koördinate: 33°48'47.22"S, 25°35'30.20"E	25 Nov 2022	10vm-1nm
Ngqura Hawe	Virtueel	Die registrasie skakel sal aan alle bestaande en nuut geregistreerde B & GPs via epos gestuur word.	25 Nov 2022	5nm-8nm

B & GPs wie nie kan deelneem aan die vergaderings nie moet asb vooraf vir TriplO4 kontak sodat addisionele hulp verskaf of alternatiewe reëlings getref kan word

Rig asseblief alle kommentaar en versoeke vir registrasie as 'n B & GP (indien nie alreeds geregistreer nie) en/of inligting aan:

Mev Hantle Plomp
TriplO4 Sustainable Solutions
Douglas Crowe Drive, The Circle Business Centre, Suite 5, Ballito, 4420
Posbus 6595, Zimbali, 4418
Tel | 032 946 3213 | 073 317 0154
E-pos | coegaksa@triplo4.com



Let asb daarop dat die bepaling van die Wet op Beskerming van Persoonlike Inligting (POPIA) sal geld - U persoonlike inligting sal benodig word om te kan registreer as 'n B & GP en sal tesame met U kommentaar gebruik word.

VOORGESTELDE GAS NA KRAG PROJIEK IN DIE HAWE VAN RICHARDSBAAI, UMHLATUZE PLAASLIKE MUNISIPALITEIT, KING CETHSWAYO DISTRIK IN KZN

TriplO4 Sustainable Solutions (Edms) Bpk onderneem die Omgewings Impak Assesserings (OIA) proses wat benodig word vir Karpowership SA (Edms) Bpk vir Omgewingsmagtiging (in terme van die Nasionale Omgewingsbestuur Wet, 1998), en 'n Atmosferiese Emissie-Lisensie (AEL) (in terme van die Nasionale Omgewingsbestuur: Luggehalte Wet, 2004) vir die Voorgestelde Gas na Krag via Kragprojie by die Richards Baai Hawe, uMhlatuze Munisipaliteit, binne die King Cethswayo Distriks Munisipaliteit, KZN.

Agtergrond: Die Omvangs-, tesame met die OIA-proses was gedurende 2020 - 2021 onderneem en die Omgewingsmagtiging was geweer. Karpowership SA (Edms) het appél aangeteken. Die Minister het die appél afgewys en haar magte in terme van Artikel 43(6) van NEMA uitgeoefen. Die aansoek is terug verwys na die Bevoegde Gesag om die aansoeker die geleentheid te bied om tekortkominge en gebreke aan te spreek deur 'n nuwe Omgewings Impak Verslag en verwante Openbare Deelname Proses sodat die aansoek deur die Bevoegde Gesag oorweeg kan word.

Projekbesonderhede: Die projek behels die opwekking van elektrisiteit vanaf 2 drywende mobiele kragstasies (Powerships) in die hawe van Richards Baai wat voorsien word met natuurlike gas deur 'n 3de skip, 'n drywende Voorraad Hergassingsseenheid (FSRU). Die 3 skepe sal vasgemeer wees in die hawe vir die projek se verwagte 20 jaar lewensduur. 'n Vloeiende Bergings Hergassings Draer sal vloeiende natuurlike gas aan die FSRU voorsien, ongeveer elke 20 - 30 dae afhangend van die behoefte aan elektrisiteit wat deur die koper ESKOM bepaal word. Die FSRU berg die vloeiende natuurlike gas aan boord en omskep die vloeiende vorm in gas (Natuurlike gas) op aanvraag van die Kragstasie (Hergassings). Natuurlike gas sal van die FSRU na die Kragstasie oorgeplaas word via 'n gaspypleiding op die seebodem. Die ontwerp kapasiteit van die projek is 540MW. Elektrisiteit sal op die Kragstasie deur 27 gasenjies opgewek word, elk met 'n hitte-inset van meer as 10MW (ontwerp kapasiteit van 18.32MW teen volle kapasiteit). Hitte wat deur die werking van die enjins ontstaan word gestoor en gebruik om stoom te maak vir 3.6 stoomturbines, elkeen met 'n hitte-inset van omtrent 15.45MW. Die ooreenkomstige kapasiteit van 450MW, wat nie oorskry mag word in terme van die RMIPPPP, word deur 'n 132kV kragtoevoerlyn oor 'n afstand van ongeveer 3.6 km vanaf 'n Eskom aansluitingspunt by die Richards Baai hawe tot by die bestaande Bayside substasie herlei vanwaar dit in die Nasionale Netwerk inskakel. Dit sal ontwikkelings vereis binne-in of binne 32meter van 'n waterloop, die in- en/of verwydering van enige materiaal van 10 kubieke meter van 'n waterloop, die in- en/of verwydering 5 kubieke meter materiaal van 'n riviermonding asook die maontlike verwydering van inheemse plantegroei.

OPENBARE DEELNAME PROSES: OMGEWINGS IMPAK VERSLAG FASE

Kommentaar op die konsep verslag

Die nuwe Omgewings Impak Assesserings Verslag (ingeslote die Omgewings Bestuurs Program (EMPR) en die spesiaalverslag) sal beskikbaar wees aan Belangstellende en Geaffekteerde Partye asook die DEFF van 10 November - 13 Desember 2022 by die Richards Baai openbare biblioteek (Fisiese adres: Kruger St SBG, Richards Baai), die Empangeni openbare biblioteek (Fisiese adres: H/V Union en Commercial Strate, Empangeni), TriplO4 Ballito kantoor en webwerf www.triplo4.com/aaanynplatform.

Openbare Vergaderings

As deel van die openbare deelnameproses sal twee vergaderings (soos in die tabel hieronder) gehou word en onafhanklik aanlyn gefasiliteer word. Dieselfde inligting sal by beide geleenthede verskaf word en geregistreerde Belangstellende en Geaffekteerde Partye (B & GPs) sal die notules van beide vergaderings ontvang. Navrae en kommentaar mag gelewer word vir die vergaderings plaasvind.

Hawe	Vergadering	Address	Date	Time
Richards Baai	In persoon	Zululand Chambers of Business Foundation (ZCBF), King Fisher Saal, Richards Baai Sentraal Koördinate: 28°45'23.04"S 32° 2'5.52"E	23 Nov 2022	10vm-1nm
Richards Baai	Virtueel	Die registrasie skakel sal aan alle bestaande en nuut geregistreerde B & GPs via epos gestuur word.	23 Nov 2022	5nm-8nm

B & GPs wie nie kan deelneem aan die vergaderings nie moet asb vooraf vir TriplO4 kontak sodat addisionele hulp verskaf of alternatiewe reëlings getref kan word

Rig asseblief alle kommentaar en versoeke vir registrasie as 'n B & GP (indien nie alreeds geregistreer nie) en/of inligting aan:

Mev Hantle Plomp
TriplO4 Sustainable Solutions
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Posbus 6595, Zimbali, 4418
Tel | 032 946 3213 | 073 610 1973
E-pos | richardsbayksa@triplo4.com



Let asb daarop dat die bepaling van die Wet op Beskerming van Persoonlike Inligting (POPIA) sal geld - U persoonlike inligting sal benodig word om te kan registreer as 'n B & GP en sal tesame met U kommentaar gebruik word.



IMEYA yaseMzumbe, uMnu Bongani Nyuswa ikhuzwa umhlola wokubulawa kwabesifazane kule ndawo okwenza nezigilamkhuba zakwezinye izindawo ziyibone njengendawo yokulahlwa izidumbu. ISITHOMBE NGU: NHLANHLA GUMEDE

Ishaye kumasipala eyokulahlwa kwesidumbu

Imeya ikhale ngokuthunazwa kwendawo eyiholayo ngoba idume kabi

NONHLAKANIPHO SHINGA

LIHLABE lephukela kuMasipala waseMzumbe ngesidumbu sika-Nkz Nonozi Mbhele wase-Adams, eThekwini - obehlala nesoka lakhe eMalukazi - esitholakale sigogwe ngeshidi, emasontweni amabili adlule silahlwe eMthwalume, okuyindawo engaphansi kwalo masipala.

Udaba lwesidumbu sikaNkz Mbhele luqale ukubikwa yi**L**ANGA langomhla ka-13-15 kuMfumfu (October) ngesikhathi kutholakala isidumbu esingaziwa, okubule ingebhe emphakathini kwazise le ndawo ike yabhekana nenkinga kamalugaju ngo-2020. Umphakathi uze waqiniswa idolu nguMnu Lucky Bhuyeni oyilungu leCommunity Policing Forum (CPF), owutshela ukuthi izinkomba zitshengisa ukuthi umufi ubulawe kwenye indawo, isidumbu sakhe sayodalakaxwa eMthwalume.

Zigcine zitholakele izihlobo zesidumbu, okuyilapho kuvele khona ukuthi ngesikaNkz Mbhele obehlala nesoka lakhe eMalukazi - okuyindawo eqhelelene ngo-73.8km noMthwalume. Kusolwa lona isoka ngokufa kwakhe nokulahlwa kwesidumbu eMthwalume njengoba lisenge ezimithyo emndenini wakhe, lathi libikile emaphoyiseni ngokuyinamalala kwakhe, emuva kwalokho lashaya utshani.

Emuva kwalesi sigameko, iMeya yaseMzumbe, uMnu Bongani Nyuswa - ebihlangene nezakhamizi zakwaWard 14 no-16, eNkehlamandla, eMzumbe ngoLwesihlanu, ikhale ngokuthi izigilamkhuba zibeke kabi indawo yayo ebalazweni.

“Ngisho izigilamkhuba zakwezinye izindawo sezazi ukuthi uma zifuna ukudukisa umkhondo ngokubulala kwazo abantu, zizolahlwa izidumbu kule ndawo ngoba idume kabi. Kusezandleni zethu-ke njengezakhamizi ukuthi sikubalekele lokho. Kuningi esizama ukukwenza ukufukula igama likamasipala wethu, yithina okumele sivikele igama lawo nezindawo ezingaphansi kwawo,” kusho uMnu Nyuswa.

Akagcinanga nje ngokukhuzwa lesi sikhala, ubuye wagquguzela izakhamizi zakule ndawo ukuthi nje ngoba sekuthwasa ihlobo nje, zibhukule zisebenzise izindawo ezinazo ukulima ngoba sekucace bha ukuthi indlala iqedwa ngakho ukulima njengoba nokudla kuya ngokubiza minyaka yonke.

“Njengomasipala, sizonihlinzeka ngogandaganda abazonilimela ukuze nitshale kalula,” kusho yona.

Kulo mhlango amalungu omphakathi ethule izikhala zawo - okubalwa kuzo ukungafinyeleli kwamanzi kwezinye izindawo - anxusa umasipala ukuba uwalekelele kuzona.

UNkz Nokukhanya Khumalo obengesinye sezihambeli zalo mhlango, unxuse ukuba bakhelwe indawo ezobhekelele izidingo ezahlukene zomphakathi.

“Sike sibone kwezinye izindawo kunamaThusong Centre, siyacela ukuthi nathi sakhelwe indawo enjalo, ezosilekelela siwumphakathi,” kusho yena.

UMnu Nyuswa uthe banezingxoxo ezingapheli noMasipala wesiFundu Ugu, okuyiwona obhekelele indaba yamanzi. Uveze ukuthi basemkhankasweni wokufukula ezokuvakasha ngaphansi kwalo masipala - wathi imizamo yabo kulolu hlangothi ingalimala kakhulu uma yenganyelwe yimikhuba yezigilamkhuba.

“Kule minyaka ewu-5 esinikwe yona, sifuna ukuphuma senze umehluko omkhulu kwezokuvakasha njengoba sinentaba emise okwetafula, iMsikazi Mountain, esifuna igcine ihanjelwa yizivakashi. Kunezindawo ezinamawa nemigede eMawuleni, ngaphansi kobukhosi bakwaCele, nazo sifuna ukuzishintsha zigxile kwezokuvakasha,” kusho yena.

UMnu Nyuswa utathe esobumeya ngonyaka edlule emuva kokusebenza kuwona lo masipala iminyaka engaphezu kwewu-10 engumqondisi wakwa-corporate services.

nonhlakaniphos@ilanganews.co.za

ISINDULULO SERHASI SOKUNIKA UMBANE KWI-POWERSHIP PROJEKTHI KWIZIBUKO LASE-RICHARDS BAY KUMASIPALA WENGINQI UMHLATHUZE, KUMASIPALA WESITHILI I-KING CETYWAYO, KWAZULU-NATAL. ISIGABA SOKUNIKA INGELO YOKUSINGQONGILEYO (EIR) NGOKWEMMISELO YE - EIA, 2014 (NJENGOKO ILUNGISIWE) INOMBOLO EYIREFURENSI: 14/12/16/3/2/2007

I-Triplo4 Sustainable Solutions (Pty) Ltd yenza inkqubo ehlangeneyo yoVavanyo lweMpebelelo yokuSingqongileyo (EIA) efunekayo kwisicelo seKarpowership SA (Pty) Ltd soGunyaziso lweNdalo (ngokoMthetho weSizwe woLawulo lokusiNgqongileyo, we-1998) kunye neLayisensi yokuKhusela iAtmospheric (AEL) (ngokoMthetho woLawulo lokusiNgqongileyo weSizwe uMthetho oLawula uMgangatho woMoya, wama-2004) weSindululo sokwenza uMbane ngeRhasi ngokusebenzisa iProjekthi yeNqanawa ZamaDla eRichards Bay, kuMasipala iMhlathuze phakathi kuMasipala weSithili iKing Cetywayo, KwaZulu Natal.

Imvelaphi: Inkqubo yokunika ingxelo ngeMpebelelo yokuSingqongileyo (S&EIR) yaqhutya ngowama-2020-2021 kwaye uGunyaziso lokusiNgqongileyo lwalwa. Karpowership SA (Pty) Ltd yabhenza. UMphathiswa wasichitha isibhenzo waza wasebenzisa amagunya wakhe ngokweCandelo lama-43(6) le-NEMA. Isicelo sabuyiselwa kwi-Igunya Elinobuchule (CA) ukuvumela umfaki-sicelo ukuba alungise izikhewu ezininzi neziphene nge-EIAR entsha kunye neNkqubo yokuThatha iNxaxheba koLuntu enxulumeneyo (PPP), ukuze isicelo siqwalaselwe yi-CA.

Iinkcukacha zeprojekthi: Le projekthi ibandakanya ukuveliswa kombane zii-Nqanawa eziphehla umbani ezimbini ezibotshelelwe kwiZibuko laseRichards Bay, ezondliwa ngerhasi yendalo evela kwinqanawa yesithathu, iFloating Storage Regasification Unit (FSRU). Ezi nqanawa zintathu ziya kubotshelelwa kwiZibuko kangengiminyaka engama-20 ngokokuqikelelwa kobude beprojekthi. Inqanawa iLiquefied Natural Gas (LNG) iya kuza nerhasi yendalo engamanzi ize ikhutshelwa kwiFSRU kuba kanye ngeentsuku ezingama-20 ukuya kuma-30 kukhokelele kwisidingo sombane esiqingiywe ngumthengi. ESKOM, i-FSRU igcina i-LNG ngaphakathi, ijike ulwelo lube kwimo yegesi (iGesi yeNdalo) xa ifunwa yiNqanawa eziphehla umbani (uRegassification). Irhasi yendalo iya kukhutshelwa isuka kwiFSRU isiswisa kwiNqanawa eziphehla umbani ngombobho werhasi engaphantsi kolwandle. Umthamo weprojekthi yi-450MW, kunye nombane onokuthi uveliswe ngeenjini zegesi ezingama-27, inye inegalelo lobushushu elingaphezulu kwe-10MW (umthamo woyilo we-18.32MW uphelele). Iinjini zomphunga ezi-3.6 zinegalelo lobushushu elimalunga ne-15.45MW inye. Umbane oveliswe kwinqanawa zombane uya kukhutshelwa ngaphandle kumzila wothumelo we-132kV kumgama omalunga nee-7.38km, ukusuka kwindawo edibanisa iZibuko laseRichards Bay ukuya kumzila ka-Eskom, (unyanzelisa isikhululo esitsha) ukuya kwisiKhululo esikhoyo se-Bayside Substation, efaka umbane kuthungelwano lwesizwe. Ukuza kuthi ga ngoku zifuna uphuhliso ngaphakathi okanye ngaphakathi kweemitha ezingama-32 zomlambo kunye nokuzaliswa / ukususwa kwayo nayiphi na imathiriyeli ye-10 cubic metres ukusuka kumlambo okanye ngaphakathi kweemitha ezili-100 emhlabeni wophawu oluphezulu lwamanzi, kunye nokucocwa okunokwenzeka kwezityalo zemveli.

INKQUBO YOKUTHATHA INXAXHEBA KOLUNTU - ISIGABA SE-EIR

Izimvo ngengxelo eyilwayo ye-EIA: Ingxelo entsha eyiDraft EIA (ibandakanya iNkqubo yoLawulo lokusiNgqongileyo (EMPr) kunye neengxelo zeengcali) iya kufumaneka kumaQela aNomDla naChaphazelekayo (I&APs), ngokunjalo nakwiDFFE ukusuka ngomhla we-10 kweyeNkanga ukuya kowe-13 kweyoMnga 2022 iThala leencwadi loluntu eRichards Bay (idilesi yeNdawo: kumbindi weNdlela i-Kruger, eRichards Bay) nethala leencwadi loluntu laseMpangeni (idilesi yendawo: kwiKona yeManyano nezitalo zoRhebo, eMpangeni), naseOfisi LaseTriplo4 eBallito, nakwiwebhusayithi yakwaTriplo4: www.triplo4.com / iqonga le-intanethi:

Iintlanganiso zoluntu: Njengenxalenye yenkqubo yentatho-nxaxheba yoluntu, iintlanganiso ezimbini (ngokwethayibhile engezantsi) ziya kubanjwa kwaye ziququzelelwe ngokuzimeleyo. Ingcaciso efanayo iya kunikwa kuzo zombini iiseshoni kwaye ii-I&APs ezibhalisiweyo ziya kufumana imizuzu yazo zombini iiseshoni. Imibuzo okanye izimvo zingafakwa kwangaphambi kweentlanganiso.

Izibuko	Iintlanganiso	Indawo yentlanganiso	Umhla	Ixesha
Richards Bay	Ubuqu	Zululand Chambers of Business Foundation (ZCBF) King Fisher Hall at Alton Rd, Richards Bay Central. Coordinates – 28°45'23.04" S 32° 2'5.52" E	23 Nov 2022	10am-1pm
Richards Bay	Virtual	Ikhonkco lobhaliso liya kuthunyelwa nge-imeyile kubo bonke ngaphambili kunye nee-I&AP ezisanda kubhaliswa.	23 Nov 2022	5pm-8pm

Ama-I&AP angakwaziyo ukuthatha inxaxheba kwiintlanganiso, nceda uqhagamshelane ne-Triplo4 kwangaphambili ukuze uncedo olongezelelweyo okanye amanye amalungiselelo enziwe ukuze akwazi ukuthatha inxaxheba.
Nceda ungenise zonke izimvo kunye nezicelo zobhaliso njenge-I&AP (ukuba ayikabhaliswa) kunye/okanye ulwazi oluthe vetshe ku:

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Triplo4 Sustainable Solutions
Douglas Crowe Drive, The Circle, Suite 5, Ballito
Tel | 032 946 3213 | 0736101973
E-mail | richardsbayksa@triplo4.com



Nceda uqaphele ukuba izibonelelo zoMthetho woKhuselo weNkukukacha zoBuqu (POPIA) ziya kusebenza- ukubhalisa njenge-I&AP, iinkcukacha zakho zobuqu ziya kufuneka, nezimvo zakho ziya kusetyenziswa.

ISINDULULO SERHASI SOKWENZA UMBANE WE-POWERSHIP PROJEKTHI KWIZIBUKO LASENGOURHA PHAKATHI ENGORURHA KUMASIPALA INELSON MANDELA, KUMASIPALA WESITHILI SASE SARAH BAARTMAN EMPUMA KAPA. ISIGABA SOKUNIKA INGXELO YOKUSINGQONGILEYO (EIR) NGOKWEMMISELO YE - EIR, K2014 (NJENGOKO ILUNGISIWE) INOMBOLO YEREFURENSI: 14/12/16/3/2/2005

I-Triplo4 Sustainable Solutions (Pty) Ltd yenza inkqubo ehlangeneyo yoVavanyo lweMpebelelo yokuSingqongileyo (EIA) efunekayo kwisicelo seKarpowership SA (Pty) Ltd soGunyaziso lweNdalo (ngokoMthetho weSizwe woLawulo lokusiNgqongileyo, we-1998) kunye neLayisensi yokuKhusela iAtmospheric (AEL) (ngokoMthetho woLawulo lokusiNgqongileyo weSizwe uMthetho oLawula uMgangatho woMoya, wama-2004) weSindululo sokwenza uMbane ngeGesi ngokusebenzisa iProjekthi yeZinqanawa ZamaDla kwiZibuko laseNgqurha, kuMasipala waseNelson Mandela Bay phakathi kuMasipala weSithili sase-Sarah Baartman, eMpuma Kapa.

Imvelaphi: Inkqubo yokunika ingxelo ngeMpebelelo yokuSingqongileyo (S&EIR) yaqhutya ngowama-2020-2021 kwaye uGunyaziso lokusiNgqongileyo lwalwa. Karpowership SA (Pty) Ltd yabhenza. UMphathiswa wasichitha isibhenzo waza wasebenzisa amagunya akhe ngokweCandelo lama-43(6) le-NEMA. Isicelo sabuyiselwa kwi-Igunya elinobuchule (CA) ukuvumela umfaki-sicelo ukuba alungise izikhewu ezahlukeneyo neziphene nge-EIAR entsha kune neNkqubo yokuThatha iNxaxheba koLuntu enxulumeneyo (PPP), ukuze isicelo siqwalaselwe yi-CA.

Iinkcukacha zeprojekthi: Le projekthi ibandakanya ukuveliswa kombane ngeenqanawa ezimbini zoMbane ezibotshelelwe kwiZibuko laseNgqura, ezibonelelwa ngerhasi yendalo ephuma kwinqanawa yesithathu, iFloating Storage Regasification Unit (FSRU). Ezi nqanawa zintathu ziya kubotshelelwa kwiZibuko iminyaka engama-20 ngokokuqikelelwa kobude beProjekthi. I-Liquefied Natural Gas Carrier (LNGC) iya kuza nerhasi yendalo engamanzi (LNG) ize ikhutshelwa kwi-FSRU malunga neentsuku ezingama-20 ukuya kwezingama-30, kukhokelele kombane ofunekayo ngokwesiqingibho esiqingiywe ngumthengi. u-ESKOM, i-FSRU igcina i-LNG ngaphakathi, ijike ulwelo lube kwimo yegesi (iGesi yeNdalo) xa ifunwa yi-Nqanawa ephela umbani (uRegassification). Irhasi yendalo iya kukhutshelwa isuka kwiFSRU isiswisa kwiPowerships ngombobho werhasi engaphantsi kolwandle. Umthamo woyilo weProjekthi ngama-540MW. Umbane uya kuveliswa kwi-Nqanawa ephela umbani ngee-injini ezingama-27 eziphindaphindayo, inye inegalelo lobushushu elingaphezulu kwe-10MW (umthamo woyilo we-18.32MW uphelele). Ubushushu obuvulwa kusebenza kwee-injini buyabanjwa, kwaye loo mandla asetyenziswa ukwenza umphunga ukuqhuba iinjini zomphunga ezintathu inye inegalelo lobushushu elimalunga ne-15.45MW. Umthamo wekhontrakthi ngama-450MW, ongenakho ukugqithiswa phantsi kwemimiselelo ye-RMIPPPP, uya kukhutshwa ngentambo yothumelo eli-132kV kumgama omalunga ne-7.4km, ukusuka kwindawo yokudityaniswa kweZibuko laseNgqura ukuya kumzila ka-Eskom, kwindawo yohagamshelo (ifuna isikhululo esitsha sokutshintshela) kufutshane neDedisa kuthungelwano lwesizwe oluya kufuna uphuhliso ngaphakathi okanye phakathi kweemitha ezingama-32 zomlambo kunye nokuzaliswa / ukususwa kwayo nayiphi na imathiriyeli ye-10 cubic metres ukusuka kumlambo okanye ngaphakathi kwe-100 leemitha phakathi emhlabeni kwindawo yophawu olubonisa ukuzala kwamanzi, kunye nokususwa kwezityalo zemveli ukuba oko kunokwenzeka.

INKQUBO YOKUTHATHA INXAXHEBA KOLUNTU - ISIGABA SE-EIR

Izimvo ngengxelo eyilwayo ye-EIA: Ingxelo entsha eyiDraft EIA (ibandakanya iNkqubo yoLawulo lokusiNgqongileyo (EMPr) kunye neengxelo zeengcali) iya kufumaneka kumaQela aNomDla naChaphazelekayo (I&APs), ngokunjalo nakwiDFFE ukusuka ngomhla we-10 kweyeNkanga ukuya kowe-13 kweyoMnga 2022 i-Ofisi Cili (Wadi 53): 33175, kwisitalo iNkwenkwezi, eKamvelele, eMotherwell 6211; i-Ofisi kaCili (Wadi 60): iKona yestitalo iSityhotyholweni neJijana Street, Wells Estate), iThala leeNcwadi laseMotherwell: 2 Ngqokweni St, Motherwell 9, 6211 naseOfisi LaseTriplo4 eBallito, nakwiwebhusayithi yakwaTriplo4: www.triplo4.com / iqonga le-intanethi:

Iintlanganiso zoluntu: Njengenxalenye yenkqubo yentatho-nxaxheba yoluntu, iintlanganiso ezimbini (ngokwethayibhile engezantsi) ziya kubanjwa kwaye ziququzelelwe ngokuzimeleyo. Ingcaciso efanayo iya kunikwa kuzo zombini iiseshoni kwaye ii-I&APs ezibhalisiweyo ziya kufumana imizuzu yazo zombini iiseshoni. Imibuzo okanye izimvo zingafakwa kwangaphambi kweentlanganiso.

Izibuko	Iintlanganiso	Indawo yentlanganiso	Umhla	Ixesha
Izibuko laseNgqura	Ubuqu	Nangoza Jebe Hall, 135 Moduka Rd, New Brighton 2, Ibhayi Coordinates - 33°53'43.20" S 25°35'29.63" E	25 Nov 2022	10am-1pm
Izibuko lase- Ngqura	Virtual	Ikhonkco lobhaliso liya kuthunyelwa nge-imeyile kubo bonke ngaphambili kunye nee-I&AP ezisanda kubhaliswa.	25 Nov 2022	5pm-8pm

Ama-I&AP angakwaziyo ukuthatha inxaxheba kwiintlanganiso, nceda uqhagamshelane ne-Triplo4 kwangaphambili ukuze uncedo olongezelelweyo okanye amanye amalungiselelo enziwe ukuze akwazi ukuthatha inxaxheba.
Nceda ungenise zonke izimvo kunye nezicelo zobhaliso njenge-I&AP (ukuba ayikabhaliswa) kunye/okanye ulwazi oluthe vetshe ku:

Mrs. Hantie Plomp and associated colleagues of Triplo4
Triplo4 Sustainable Solutions
Douglas Crowe Drive, The Circle, Suite 5, Ballito
Tel | 032 946 3213 | 0733170154
E-mail | coegaksa@triplo4.com



Nceda uqaphele ukuba izibonelelo zoMthetho woKhuselo weNkukukacha zoBuqu (POPIA) ziya kusebenza- ukubhalisa njenge-I&AP, iinkcukacha zakho zobuqu ziya kufuneka, nezimvo zakho ziya kusetyenziswa.

ISINDULULO SERHASI SOKWENZA UMBANE KWI-POWERSHIP PROJEKTHI KWIZIBUKO LASESALDANHA PHAKATHI KUMASIPALA WENGINQI YASESALDANHA, ISITHILI SONXWEME OLUSENTSHONA, ENTSHONA KAPA. ISIGABA SOKUNIKA INGELO YOKUSINGQONGILEYO (EIR) NGOKWEMMISELO YE-EIA, 2014 (NJENGOKO ILUNGISIWE) INOMBOLO YEREFURENSI: 14/12/16/3/2/2006

I-Triplo4 Sustainable Solutions (Pty) Ltd yenza inkqubo ehlangeneyo yoVavanyo lweMpebelelo yokuSingqongileyo (EIA) efunekayo kwisicelo seKarpowership SA (Pty) Ltd soGunyaziso lweNdalo (ngokoMthetho weSizwe woLawulo lokusiNgqongileyo, we-1998) kunye neLayisensi yokuKhusela iAtmospheric (AEL) (ngokoMthetho woLawulo lokusiNgqongileyo weSizwe uMthetho oLawula uMgangatho woMoya, wama-2004) weSindululo sokwenza uMbane ngeRhasi ngokusebenzisa iProjekthi yeNqanawa ZamaDla kwiZibuko laseSaldanha Bay, kuMasipala weNgingqi waseSaldanha Bay kuMasipala weSithili soNkxweme oluseNtshona, eNtshona Kapa.

Imvelaphi: Inkqubo yokunika ingxelo ngeMpebelelo yokuSingqongileyo (S&EIR) yaqhutya ngowama-2020-2021 kwaye uGunyaziso lokusiNgqongileyo lwalwa. Karpowership SA (Pty) Ltd yabhenza. UMphathiswa wasichitha isibhenzo waza wasebenzisa amagunya wakhe ngokweCandelo lama-43(6) le-NEMA. Isicelo sabuyiselwa kwi-Igunya elinobuchule (CA) ukuvumela umfaki-sicelo ukuba alungise ezinye izikhewu neziphene nge-EIAR entsha kune neNkqubo yokuThatha iNxaxheba koLuntu (PPP), ukuze isicelo siqwalaselwe yi-CA.

Iinkcukacha zeprojekthi: Le projekthi ibandakanya ukuveliswa kombane osuka kwi-Powership ehamba idada efakwe kwiZibuko laseSaldanha Bay eyondliwa ngerhasi yendalo esuka kwinqanawa yesithathu, iFloating Storage Regasification Unit (FSRU). Ezi nqanawa zimbini ziya kubekwa kwizibuko ukulungiselela iProjekthi ekulindelele ukuba ithathe iminyaka engama-20. I-Liquefied Natural Gas Carrier (LNGC) iya kuza i-liquefied natural gas (LNG) ize iyikuphele kwi-FSRU malunga neentsuku ezingama-20 ukuya kwezingama-30, kukhokelele kombane esiqingiywe ngumthengi, u-ESKOM. I-FSRU igcina i-LNG ngaphakathi kwaye ijike ulwelo lube kwimo yegesi (iGesi yeNdalo) xa ifunwa yi-Powership (uRegassification). Irhasi yendalo iya kuhanjiswa ukusuka kwiFSRU ukuya kwiPowership ngombobho werhasi engaphantsi kolwandle. Umthamo woyilo weProjekthi ngama-415MW. Umbane uya kuveliswa kwi-Powerships ngee-injini ezingama-24 eziphindaphindayo, inye inegalelo lobushushu elingaphezulu kwe-10MW (umthamo woyilo we-18.32MW uphelele). Ubushushu obuvulwa kusebenza kwee-injini eziphindaphindayo buyabanjwa, kwaye loo mandla asetyenziswa ukwenza umphunga ukuqhuba iinjini zomphunga ezimbini inye inegalelo lobushushu elimalunga ne-15.45MW. Umthamo wekhontrakthi ngama-320MW, ongenakho ukugqithiswa phantsi kwemiqathango ye-RMIPPPP, iya kukhutshwa ngentambo yothumelo eyi-132 kV. Lo mzila umalunga nekhilomitha ezisi-7.5 ubude uya kuqhagamshela iPowership kwiGridi yeSizwe kusetyenziswa uthungelwano olukhoyo lwe-Aurora-Saldanha Steel ngokusebenzisa i-132kV entsha kwisikhululo sokutshintshela elunxwemeni. Oku kuya kufuna uphuhliso ngaphakathi okanye ngaphakathi kweemitha ezingama-32 zomlambo, ukuzaliswa / ukususwa kwayo nayiphi na imathiriyeli ye-10 cubic metres ukusuka kumlambo okanye ngaphakathi kweemitha ezili-100 phakathi komhlaba kwindawo enophawu oluphezulu lwamanzi kunye nokususwa kwezityalo zemveli ukuba oko kunokwenzeka.

INKQUBO YOKUTHATHA INXAXHEBA KOLUNTU - ISIGABA SE-EIR

Izimvo ngengxelo eyilwayo ye-EIA: Ingxelo entsha eyiDraft EIA (ibandakanya iNkqubo yoLawulo lokusiNgqongileyo (EMPr) kunye neengxelo zeengcali) iya kufumaneka kumaQela aNomDla naChaphazelekayo (I&APs), ngokunjalo nakwiDFFE ukusuka ngomhla we-10 kuNombona ukuya kowe-13 kuDisemba 2022 kwisitalo sikaMasipala saseSaldanha Bay (idilesi yendawo: 30 Berg St, Saldanha, 7395), iThala leeNcwadi koLuntu laseVredenburg (idilesi yendawo: 2 Akademie Street, Louwville, Vredenburg, 7380 eOfisi LaseTriplo4 eBallito, nakwiwebhusayithi yakwaTriplo4: www.triplo4.com / iqonga le-intanethi:

Iintlanganiso zoluntu: Njengenxalenye yenkqubo yentatho-nxaxheba yoluntu, iintlanganiso ezimbini (ngokwethayibhile engezantsi) ziya kubanjwa kwaye ziququzelelwe ngokuzimeleyo. Ingcaciso efanayo iya kunikwa kuzo zombini iiseshoni kwaye ii-I&APs ezibhalisiweyo ziya kufumana imizuzu yazo zombini iiseshoni. Imibuzo okanye izimvo zingafakwa kwangaphambi kweentlanganiso.

Izibuko	Iintlanganiso	Indawo yentlanganiso	Umhla	Ixesha
Saldanha Bay	Ubuqu	White City Multi-purpose Centre. 41 Trichart street, White City,Saldanha Bay,7395 Coordinates: 33° 0'35.02" S 17°56'34.16" E	21 Nov 2022	10am-1pm
Saldanha Bay	Virtual	Ikhonkco lobhaliso liya kuthunyelwa nge-imeyile kubo bonke ngaphambili kunye nee-I&AP ezisanda kubhaliswa.	21 Nov 2022	5pm-8pm

Ama-I&AP angakwaziyo ukuthatha inxaxheba kwiintlanganiso, nceda uqhagamshelane ne-Triplo4 kwangaphambili ukuze uncedo olongezelelweyo okanye amanye amalungiselelo enziwe ukuze akwazi ukuthatha inxaxheba.
Nceda ungenise zonke izimvo kunye nezicelo zobhaliso njenge-I&AP (ukuba ayikabhaliswa) kunye/okanye ulwazi oluthe vetshe ku:

Mrs. Hantie Plomp and associated colleagues of Triplo4
Triplo4 Sustainable Solutions
Douglas Crowe Drive, The Circle, Suite 5, Ballito
Tel | 032 946 3213 | 0737460992
E-mail | saldanhabayksa@triplo4.com



Nceda uqaphele ukuba izibonelelo zoMthetho woKhuselo weNkukukacha zoBuqu (POPIA) ziya kusebenza- ukubhalisa njenge-I&AP, iinkcukacha zakho zobuqu ziya kufuneka, nezimvo zakho ziya kusetyenziswa.

Scripts from radio stations.

Richards Bay

Richards Bay – English (East Coast Radio)

Triplo4 Sustainable Solutions invites you to participate in public meetings for an Environmental Impact Assessment process for Karpowership SA's application for environmental authorization and an Atmospheric Emissions Licence.

The Environmental Report is available from 10th of November at the Richards Bay and Empangeni public library and on www.triplo4.com.

A meeting for Richards Bay will be held at the Zululand Chamber of Business Foundation on 23rd of November from 10am to 1pm and virtually from 5pm to 8pm.

For more info contact Triplo4 032 946 3213, email richardsbayksa@triplo4.com or visit triplo4.com.

Richards Bay – isiZulu (Ukhozi FM & Gagasi 99.5 FM)

UTriplo4 Sustainable Solutions uyanimema ukuba nibe ingxenye yomhlangano owucwaningo lokuzwa izimvo nemibono yomphakathi mayelana nemithelela umkhubi wakwaKarpowership okhiqiza ugesi ongaba nayo kwezemvelo kanye nokungcoliseka komoya okungenzeka. Lokhu kuyingxenye yesicelo sikaKarpowership sokuthola imvume yokusebenzisa imikhumbi entanta olwandle ukuphehla ugesi nemvume yokuhlanzeka komoya (Air Emission Licence).

Imiphumelo yocwaningo lwezemvelo kanye nokuhlanzeka komoya izotholakala kusukela mhla ziyi10 kuNovember Kuya ku13 December 2022 ezindaweni zemitapo yolwazi eRichardsbay naseMpangeni kanye nakwiWebsite:www.triplo4.com

Umhlangano waseRichardsbay uzobanjelwa eZululand Chamber of Business Foundation mhla zingu23 kuNovember 2022 kusukela ngo10:00am ekuseni Kuya ku1:00pm bukhoma, omunye uzoqala ngo17:00 pm Kuya ngo20:00pm ezinkundleni zokuxhumana.



Radio iGagasi 99.5 (Pty) Ltd
P O Box 4995
Durban
4000
Tel : (031) 584 - 5300
Fax :

Order No: 23622-002

Print Version 1

KARPOWERSHIP
SUITE 5, THE CIRCLE
DOUGLAS CROWE DRIVE,BALLITO

4420 DURDAN

Tel : 0731977701

Fax :

ORDER CONFIRMATION

/ Mitah Mazibuko

Advertiser TRIPLO4 SUSTAINABLE SOLUTIONS (PTY) LTD
Description TRIPLO4/KARPOWERSHIP/LIVEREADS/OCT 22
Captured 26/10/2022

Product TRIPLO4 SUSTAINABLE SOLUTIONS (PTY) LTD
Order from 27/10/2022 to 02/11/2022
Account Mgr L-NONKU MBILI L-Gagasi
Print Version 1 **Print Date** 26/10/2022

Gagasi 99.5

Live read proof

24/10/2022 & 02/11/2022

UTriplo4 Sustainable Solutions uyanimema ukuba nibe ingxenye yomhlangano owucwaningo lokuzwa izimvo nemibono yomphakathi mayelana nemithelela umkhubi wakwaKarpowership okhiqiza ugesi ongaba nayo kwezemvelo kanye nokungcoliseka komoya okungenzeka. Lokhu kuyingxenye yesicelo sikaKarpowership sokuthola imvume yokusebenzisa imikhumbi entanta olwandle ukuphehla ugesi nemvume yokuhlanzeka komoya (Air Emission Licence).

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EastCoastRadio
KZN'S NO.1 HIT MUSIC STATION

Triplo4 Sustainable Connections

Live Read

Triplo Live Read 1



Live read flighted at 04:42:54 on the 24th October 2022

30sec Live Read 1

Triplo4 Sustainable Solutions invites you to participate in public meetings for an Environmental Impact Assessment process for Karpowership SA's application for environmental authorization and an Atmospheric Emissions Licence.

The Environmental Report is available from 10 November at the Richards Bay and Empangeni public libraries and on triplo4.com.

On 23 November a meeting for Richards Bay will be held at the Zululand Chamber of Business Foundation, from 10am to 1pm and virtually from 5pm.

Visit triplo4.com

Triplo Live Read 2



Live read flighted at 19:38:01 on the 24th October 2022

30sec Live Read 2

Triplo4 Sustainable Solutions invites you to participate in public meetings for an Environmental Impact Assessment process for Karpowership SA's application for environmental authorization and an Atmospheric Emissions Licence.

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For more call 032 946 3213, email richardsbayksa@triplo4.com or visit triplo4.com.





GAGASI FM

Radio iGagasi 99.5 (Pty) Ltd

P O Box 4995

Durban

4000

Tel : (031) 584 - 5300

Fax:

Order No: 23622-002

Print Version 1

KARPOWERSHIP

SUITE 5, THE CIRCLE

DOUGLAS CROWE DRIVE,BALLITO

4420 DURDAN

Tel : 0731977701

Fax :

ORDER CONFIRMATION

/ Mitah Mazibuko

Advertiser TRIPLO4 SUSTAINABLE SOLUTIONS (PTY) LTD

Description TRIPLO4/KARPOWERSHIP/LIVEREADS/OCT 22

Captured 26/10/2022

Product TRIPLO4 SUSTAINABLE SOLUTIONS (PTY) LTD

Order from 27/10/2022 to 02/11/2022

Account Mgr L-NONKU MBILI L-Gagasi

Print Version 1 **Print Date** 26/10/2022

Gagasi 99.5

Break	Spots	Dur	Gross	Disc/Prm	Subtotal	Flighting Code
Thu 27/10/2022 04-06	1	30	2 760,00	0,00	2 760,00	TRIP/030/LIVEREAD/Z-GAG
October 2022	1		2 760,00	0,00	2 760,00	
Wed 02/11/2022 04-06	1	30	2 760,00	0,00	2 760,00	TRIP/030/LIVEREAD/Z-GAG
November 2022	1		2 760,00	0,00	2 760,00	
TOTAL Gagasi 99.5	2		5 520,00	0,00	5 520,00	

	Spots	Gross	Disc/Prm	Subtotal	Agency Commission	Subtotal Excl VAT
TOTAL	2	5 520,00	0,00	5 520,00	0,00	5 520,00 Rand
					VAT 15,00 %	828,00 Rand
					Total Incl VAT	6 348,00 Rand

TERMS AND CONDITIONS

New rates are effective from 1 July, 2022. **This order confirmation supercedes any previous printed version issued.**

If you do not correspond in writing within two days of receipt of confirmation, it is assumed correct.

All prices exclude VAT. Cancellations are subject to written notice 28 days prior to broadcast.

Material deadline is three working days prior to broadcast. Combo rates are rounded down where necessary.

The Company will not be held responsible for any circumstances beyond its control.

Scheduled broadcast times are subject to change at the discretion of the station program manager.

Scheduled advertising may play out up to five minutes outside of the sceduled time channel due to potential programming overruns.

Spots broadcast more than five minutes outside of the agreed schedule, will be compensated.

Refer to July 2022 rate card for further terms and conditions.

SCRIPTS FROM RADIO STATIONS

Richards Bay

Richards Bay – English (East Coast Radio)

“Triplo4 Sustainable Solutions invites you to participate in public meetings for an Environmental Impact Assessment process for Karpowership SA’s application for environmental authorization and an Atmospheric Emissions Licence.

The Environmental Report is available from 10th of November at the Richards Bay and Empangeni public library and on www.triplo4.com.

A meeting for Richards Bay will be held at the Zululand Chamber of Business Foundation on 23rd of November from 10am to 1pm and virtually from 5pm to 8pm.

For more info contact Triplo4 032 946 3213, email richardsbayksa@triplo4.com or visit triplo4.com.”

Richards Bay – isiZulu (Ukhozi FM &Gagasi 99.5 FM)

“UTriplo4 Sustainable Solutions uyanimema ukuba nibe ingxenye yomhlangano owucwaningo lokuzwa izimvo nemibono yomphakathi mayelana nemithelela umkhubi wakwaKarpowership okhiqiza ugesi ongaba nayo kwezemvelo kanye nokungcoliseka komoya okungenzeka. Lokhu kuyingxenye yesicelo sikaKarpowership sokuthola imvume yokusebenzisa imikhumbi entanta olwandle ukuphehla ugesi nemvume yokuhlazeka komoya (Air Emission Licence).

Imiphumelo yocwaningo lwezemvelo kanye nokuhlazeka komoya izotholakala kusukela mhla ziyi10 kuNovember Kuya ku13 December 2022 ezindaweni zemitapo yolwazi eRichardsbay naseMpangeni kanye nakwiWebsite:www.triplo4.com

Umhlangano waseRichardsbay uzobanjelwa eZululand Chamber of Business Foundation mhla zingu23 kuNovember 2022 kusukela ngo10:00am ekuseni Kuya ku1:00pm bukhoma, omunye uzoqala ngo17:00 pm Kuya ngo20:00pm ezinkundleni zokuxhumana.”



Mthabiseni Qwabe <qmthabiseni@gmail.com>

FW: Triplo4 - Audio

2 messages

Mthabiseni Qwabe <mthabiseni@triplo4.com>
To: qmthabiseni@gmail.com

Mon, Nov 7, 2022 at 8:27 PM

From: Sanjay Morar [<mailto:morars@sabc.co.za>]
Sent: Monday, 31 October 2022 3:39 PM
To: 'NOMSA KHOZA' <Nomsa.Khoza@karpowership.com>
Cc: CHRİSSANDRA SMİT <chrissandra.smit@karpowership.com>; Chiara Singh <chiara.triplo4@gmail.com>
Subject: RE: Triplo4 - Audio

Hi Nomsa

Hope that all is well.

Please see below:-

The Live read flighted @ 13h17 on the 24 October 2022.

Ukhozi FM

UTriplo4 Sustainable Solutions uyanimema ukuba nibe ingxenywe yomhlangano owucwaningo lokuzwa izimvo nemibono yomphakathi mayelana nemithelela umkhumbi wakwaKarpowership okhiqiza ugesi ongaba nayo kwezemvelo kanye nokungcoliseka komoya okungenzeka. Lokhu kuyingxenywe yesicelo sikaKarpowership sokuthola imvume yokusebenzisa imikhumbi entanta olwandle ukuphehla ugesi nemvume yokuhlanzeka komoya (Air Emission Licence).

Imiphumelo yocwaningo lwezemvelo kanye nokuhlanzeka komoya izotholakala kusukela mhla ziyi10 kuNovember Kuya ku13 December 2022 ezindaweni zemitapo yolwazi eRichardsbay naseMpangeni kanye nakwiWebsite:www.triplo4.com

Umhlangano waseRichardsbay uzobanjelwa eZululand Chamber of Business Foundation mhla zingu23 kuNovember 2022 kusukela ngo10:00am ekuseni Kuya ku1:00pm bukhoma, omunye uzoqala ngo17:00 pm Kuya ngo20:00pm ezinkundleni zokuxhumana.

The Live read flighted @ 15h51 on the 24 October 2022.

Umhlobo Wenene

Inkampani i Triplo4 Sustainable Solutions , iyakumema uthabathe inxaxheba kwintlanganiso ka wonke wonke ngokusingqongileyo (Environmental Impact Assessment) ka Karpowership SA eyenza isicelo sokuvunyelwa kokusingqongileyo kwakunye neemphepha zongcoliseko lomoya (Atmospheric Emissions License).

Ingxelo ngokusingqongileyo (Environmental Report) iyafumaneka ukusukela ngomhla we 10 November 2022 kwezindawo zilandelayo.

Kwii ofisi zoo Ceba Ward 53 nakwa ward 60 North End Library okanye ngobuxhakaxhaka bakawa Triplo4 kule dilesi www.triplo4.com

Lentlanganiso yezibuko lase Ngqurha yovavanyo zimvo ka wonkewonke iyakubanjwa eRaymond Mhlaba Sports Centre ngomhla we 25 ku Novemba 2022 , ukusukela kusasa ngentsimbi yeShumi (10:00am) ukuya ngentsimbi yokuQala emva

1/6/23, 9:03 PM

Gmail - FW: Triplo4 - Audio

kwemini (13:00pm) kwakunye kubuxhakaxhaka balemihla (Virtually) ukusuka ngentsimbi yesiHlanu (17:00PM) ukuya kwintsimbi yesibhozo (20:00pm).

Ngeenkukacha ezizenyinye tsalela u Triplo4 kulenombolo 032 946 3213 , email coegaksa@triplo4.com okanye undwendwele triplo4.com

Kind Regards,



Mthabiseni Qwabe <qmthabiseni@gmail.com>
To: Mthabiseni Qwabe <qmthabiseni@gmail.com>

Mon, Nov 7, 2022 at 8:29 PM

[Quoted text hidden]

Shanice Singh

From: Sphumelele Mtshali <sphumelele@ecr.co.za> on behalf of Sphumelele Mtshali
Sent: Monday, 21 November 2022 07:59
To: NOMSA KHOZA
Cc: chen; Chiara Singh; CHRİSSANDRA SMİT
Subject: FW: Live Reads Tracker
Attachments: 00 20221117 164754 ECR.mp3; 00 20221117 055703 ECR.mp3

Good morning Nomsa

Hope you had a lovely weekend

Apologies for my delayed response, please see attached proof of live reads.

Have a lovely day

Warm regards,



From: Gugu Cele <Gugu@ecr.co.za>
Sent: Friday, November 18, 2022 4:15 PM
To: Sphumelele Mtshali <sphumelele@ecr.co.za>
Subject: Live Reads Tracker

Hi Sphume,

30sec Live Read 1@5:57am and 2 @16:48pm

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Visit triplo4.com

30sec Live Read 2: Triplo4 Sustainable Solutions invites you to participate in public meetings for an Environmental Impact Assessment process for Karpowership SA's application for environmental authorization and an Atmospheric Emissions Licence. On 23 November a meeting for Richards Bay will be held at the Zululand Chamber of Business Foundation, from 10am to 1pm and virtually from 5pm. For more call 032 946 3213

Thanks,



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