

APPENDIX 3.4: ADVERTISEMENTS (NEWSPAPERS AND RADIO)

**PROPOSED GAS TO POWER POWERSHIP PROJECT AT THE PORT OF RICHARDS BAY
UMHLATHUZE 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 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
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. 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 PROJEC IN DIE HAWE VAN RICHARDSBAAI, UMHLATUZE
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 appêl aangeteken. Die Minister het die appêl 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 kragsepe (Powerships) in die hawe van Richards Baai wat voorsien word met natuurlike gas deur 'n 3de skip, 'n drywende Voorraad Hergassingseenheid (FSRU). Die 3 sepe 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 Kragsepe (Hervergassing). Natuurlike gas sal van die FSRU na die Kragsepe oorgeplaas word via 'n gaspypleiding op die seebodem. Die ontwerp kapasiteit van die projek is 540MW. Elektrisiteit sal op die Kragsepe 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 ooreengekome 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 moontlike 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 bepalinge 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.

ISINDULULO SERHASI SOKUNIKA UMBANE KWI-POWERSHIP PROJEKTHI KWIZIBUKO LASE-RICHARDS BAY KUMASIPALA WENGINQI UMHLATHUZE, 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 lweMpembelelo 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 Zamandla eRichards Bay**, kuMasipala iMhlathuze phakathi kuMasipala weSithili iKing Cetywayo, KwaZulu Natal.

Imvelaphi: Inkqubo yokunika ingxelo ngeMpembelelo yokuSingqongileyo (S&EIR) yaqhutywa ngowama-2020-2021 kwaye uGunyaziso lokusiNgqongileyo lwaliwa. Karpowership (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-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 ezibotshelwe kwiZibuko laseRichards Bay, ezondliwa ngerhasi yendalo evela kwinqanawa yesithathu, iFloating Storage Regasification Unit (FSRU). Ezi nqanawe zintathu ziya kubotshelwa 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 esigqitywe 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 ngombhobho 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 kwiinqanawa 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 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 YOLUNTU – ISIGABA SE-EIR

Izimvo ngengxelo eyilwayo ye-EIA:

Ingxelo entsha eyiDrafti EIA (ibandakanya iNkqubo yoLawulo lokusiNgqongileyo (EMPr) kunye neengxelo zeengcali) iya kufumaneka kumaQela naNomdla 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 kweentlanganiso.

IZibuko	Intlanganiso	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

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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.



IPHROJEKTHI EHLONGOZWAYO YOKUPHEHLA UGESI KUSETSHENZISWA IGESI ECHWEBENI LASERICHARDS BAY KUMASIPALA WASEMHLATHUZE, NGAPHANSI KWEKING CETSHWAYO 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 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 ukuphasiswa **kwePhrojekthi iPowership ehlongozwayo yokuphehla ugesi ngamandla egesi** okuzokwenziwa eChwebeni laseRichards Bay eMhlathuze Local Municipality eseKing Cetshwayo 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. 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-EIA kabusha kanye nohlelo lwePublic Participation Process (PPP), ukuze isicelo sibuyele kobhekiswani 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 esetshenziselwa 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 sakhiwe) sibe budebuzwe neBayside Substation evele ikhona, okuyisona esiphakela isilawuli sikazwelonke. Lokhu kudinga ukuthuthukiswa okuyibanga elingamamitha angama-32 omsele wamanzi kanye nokugcwaliswa/ukususwa 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 KOMPHEKATHI: 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 zi-10 kuNovemba kuya zi-13 kuDecemba 2022 eRichards Bay public library (Ikheli: Corner of Union and Commercial Streets, Empangeni), emahhovisi akwaTripto4 aseBallito kanye naseMpangeni public library (Ikheli: Corner of Union and Commercial Streets, Empangeni), emahhovisi akwaTripto4 aseBallito kanye nakwisizindalwazi sakwaTripto4: website: www.tripto4.com / nakwezokuxhumana neningi.

Imihlangano Yomphakathi:

Njengengxenywe yenqubo yokuzibandakanya nomphakathi, imihlangano emibili (njengoba kubhaliwe ethebuleni ngezansi) izobanjwa kanti izoqhutshwa ngendlela ezimele. Ulwazi olufanayo luzonikezwa kuwona womabili amahlandla kanti labo abarejistiwe ngokusemthethweni bayothola amaminithi emihlangano yombili. Imibuzo nokuphawula kungalethwa 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 izinhlelo 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 kwaTripto4
Tripto4 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.