Appendix A: Public Consultation Documents

- 1. Newspaper adverts
- 2. Consultation Register
- 3. Questionnaire
- 4. Communiques





NOTIFICATION AND CALL FOR PUBLIC PARTICIPATION ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROCESS FOR THE PROPOSED DEVELOPMENT OF 22 TELECOMMUNICATION BASE-TRANSCEIVER STATION (BTS) TOWERS ON SELECTED SITES COUNTRYWIDE, NAMIBIA

Powercom (the proposent) has appointed DBP Engineers and Environmental Consultants to conduct the ESA processes for these proposed BTS tower developments. The ISA is being conducted to satisfy the Namilban environmental ingistation requirements. The general public as well as any interested and Affected Parties (BEAPs) are hereby instead to register their concerns and notify the consultant of any potential environmental and social impacts that make the tiggered by the project.

The proposed projects for which the Environmental Clearance Certificates will be applied for are as follows:

Project Rise: Environmental Impact Assessment [EIA] Study for the Proposed Construction and Operation of a Telecommunication Base Transactiver Station (BSS) Tower at Seeheim Settlement in [Karas Region.

Location: Seeheim Settlement, Karas Region Namible

Coordinates: 26'49'02.8'5 , 17'48'11.5"E

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Bose Transcrieve Station (BTS) Tower at Ornahenene Border Post, Omusali Region.

Location: Omahenene Border Fost, Omusati Region-Namibia

Coordinates: 17°25'05.0'5 14°34'07 8°E

Project Title: Environmental Impact Assessment (EIA) Shudy for the Proposal Construction and Operation of a Telecommunication Base Transceiver Station (BTS) Tower at Guinas, Oshilato Region.

Coordinates: 19*1452.4'\$ 17*20'55.3*E

Project THIs: Environmental impect Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transcriver Station (ETS) Tower at Skyoka village, Onlyinto Resign.

Location: Uuyoka village, Oshikoto Region Namibia

Coordinates: 17'57'24.7'5 16'16'89 1'E

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (815) Tower at Tondoro Settlement in, Kavango West Region.

Coordinates: 17"46 17.6"5 18"47'28 5"E

Project Title: Environmental Impact Assessment [EIA] Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (BTS) Tower at Musikitia Village in Zambed Region.

Location: Mutikitile Village in Zambezi Region -Namibis

2. Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transcriver Studion (BTS) Tower at Lihongo Village In, Oshikuto Region.

Location: Lihongo Village, Oshiketo Region-Namibia

Coordinates: 18°02'21.8'S 26°10'24 7°E

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (BTS) Tower at Epinga village, Changwena Region.

tocation: Epings village, Changwens Region-Nambia

Coordinates: 17°24'87.9'5 16°26'14.7"E

Project Title: Environmental Impact Assessment (IIA) Study for the Proposal Construction and Operation of a Telecommunication Base Transceiver Station (BTS) Tower at Ikumwe Village In, Zambezi Repion.

Coordinates: 17'47'28.3'524"86'56.9"E

Location: Usuadiya Village in, Oshana Region Namibia

Coordinates: 18"08"05.7" 5 15"27"55.8"E

Project Title: Environmental Impact Assessment (EIA) Study for the Proposal Construction and Operation of a Telecommunication Base Transcelers Station (BSS) Power at Ndonga Unena Settlement in Kavango East Region.

Project Title: Environmental impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (ETS) Tower at Wolvis Bay Extension 17 in, Erongo Region.

Location: Walvis Bay Extension 17 in, Erongo Region -Namibia Coordinates: To be Confirmed

Coordinates: 17'57'06.8' \$ 20'28' 12.6" E

Project Title: Environmental Impact Assessment (IIIA) Study for the Proposed Constituction and Operation of a Telecommunication Base Transceiver Station (IIS) Tower at Diyogha Settlement in, Kavangu East Region.

Project Eitle: Environmental Impact Assessment (EIA) Study for the Progosed Construction and Operation of a Telecommunication Bose Transcolver Station (BTS) Tower at Otshandja Village in Othana Region.

Location: Otshaandja Village in Oshana Region Namible

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceive Station (813) Tower at Mupini Village In, Kavango West Region.

Location: Mupini Village in, Kavango West Region

Project Eitle: Environmental Impact Assessment (Dia) Stude for the Prognesed Construction and Operation of a Telecommunication Base Transceiver Station (83) Tower at Dobra Brakwater in, Khomas Region

Project Title: Environmental Import Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transcolver Statum (BT) Tower at Nakayale Anamulenge Village In, Omsast Region.

Coordinates: 17°52'43.8'5 19°57'52.4" t

Coordinates: 22*25'07.1"5 17*05:37.6"6

Coordinates: 17'29'41.0'\$ 15'00'\$1.0'E

Coordinates: 17'49'28.0'5 15'58'17.1"E

Coordinates: 18'05'148'5 21'28'15.4'E

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (BTS) Tower at Orthololo Village in, Omisian Region

Location: Onhokolo Village in, Omusati Region Namibis

Coordinates: 17*32'15.3"5 15'07'42.2 E

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceive Station (BTS) Tower at Kangongo Village In, Xavango East Region.

Location; Kangongo Village in, Kayango East Region-Nambia

Coordinates: 17*5701.7'S 21*09'S2.5*E

Project Title: Environmental Impact Assessment (EA) Study for the Proposed Conduction and Operation of a Telecommunication Base Transceiver Sation (BTS) Tower at Howebess 51 in, Staras Region.

Coordinates: 26°49'02 3°5 . 17°48'11 5°E

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transcriver Station (BTS) Tower at Olupandu Village in, Omasati Region

Coordinates: 17*34'05 9*5 15*36'15 6*E

Coordinates: 17'49'23.7'5 24'50'11.0'E

Contact Octalis: D&P Engineers and Environs Attention: Mr. T Kasinganeti PO See 5401, Windhords, Namible Email: Mountainetighting.com.na Tel: +254 et 302672

interested & Affected Parties (I&AP) Registration and submission of comments To comment or sective further information on the project, please register with the consultant (contact details below) as an I&AP before and of business on 25 September 2022. A background information Document (BiD) has been compiled for the project and is available upon reconst to the consultant, contact below.

All registered (&APs will be informed throughout the assessment process and will be provided with further opportunities for review and submission of comments. Comments can also be lodged via the ordine form given

Ntos://forms.ele/PMCpobnQPsutissi6







Rafiki, is a 10 months old female dog, My name means friend, in Klawalilli and best believe I live up to my name, once I've grown fond of my human and have built a bond, I enjoy average physical exercise, and I have a short easy-care cost. I know how to sit, and I wilk really well on a leash. I am partially house trained. I would appreciate a home that allow; me to sleep indoors for that is what I am accustomed too.



Hunter a 2-year-old male cat look an easy-going cat, that enjoys the attention and affection he gets from humans. Hunter will thrive in a home with other cats.



SPCA Windhoek





NOTIFICATION AND CALL FOR PUBLIC PARTICIPATION ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROCESS FOR THE PROPOSED DEVELOPMENT OF 22 TELECOMMUNICATION BASE-TRANSCEIVER STATION (BTS) TOWERS ON SELECTED SITES COUNTRYWIDE, NAMIBIA

Prevention (the proponent) has appointed D&F Engineers and Environmental Consultants to conduct the EEA processes for these proposed 5% forms developments. The EEA is being conducted to adult the Namilian environmental legislative requirements. The general public as well as any interested and Affected Parties (IAAP); are benefity invited to register their concerns and northy the consistant of any processing environmental and social impacts that may be foliagened by the project.

The proposed projects for which the Environmental Clearance Certificates will be applied for are as follows:

Location: Seeheim Settlement, Karas Region-Namicia

Location: Omaherene Border Post, Omusati Region-Namibi a

Project Title: Environmental Impact Assessment (Els) Study for the Proposed Construction and Operation of a Telecommunication Size Transceiver Station (01%) Tower at Guines, Oshikoto Region.

Coordinates: 19*14'52 4"5 17*20'55 3"E

Coordinates: 17'57'24.7'5 16'16'39.1'E

Project Title: Environmental Impact Assessment (SA) Study for the Proposed Construction and Operation of a Pelecommunication Base Transcriver Station (BTS) Tower at Tombro Settlementile, Kawango West Region.

Coordinates: 17'46'17.6"5 18'47'285"E

Project Title: Environmental Impact Assessment (Els) Study for the Proposed Construction and Operation of a Telecommunication Sele-Transocler Station (875) Tower at Mutikidia Village in Zembers Region.

Location: Mutikitila Village in Zambezi Region -Numbia

Coordinates: 17'55'40.4'5 24'37'42.0'E

Location: Lihongo Village, Oshikoto Region Nomba

Peoject Title: Environmental Impact Assessment (IBA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (STS) Tower at Epings village, Ohangwens Region.

Location: Spinga village, Changerena Region-Namible

Location: Rumee Village, Zembezi Region-Remibie

Coordinates: 17'47'28.3'5 24'36'56.5'E

Project Title: Environmental Impact Assessment (ISM) Study for the Proposed Construction and Operation of a Telecommunication Base Teleconomic Station (615) Toward at Musually Village in, Oshana Region

Coordinates: 18'08'05.7'5 15'27'55.3'E

Project Title: Environmental Impact Assessment (ISA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (IST) Tower at Monge Lineas Settlement in Kavango East Region.

Location: Nidongs Linens Settlement in Kavango East Region-Namibia

Countinates: 17'57'06 8'5 20'28'12 6'E

Project Title: Environmental Impact Assessment (EN) Study for the Proposed Construction and Operation of a Tricestministration Base Transociere States (97%) Cower at Warris Bay Extension 17 in, Erongo Region.

Location: Walvis Boy Extension 17 in, Erongo Region - Namible

Coordinates: To be Confirmed

Location: Otsheandja Village in Oshana Region-Namible

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transcrative Seation (875) Tower at Milysini Wilage in Savango West Region.

Location; Mupini Village in, Kavango West Region -Nambia

Location: Onhokolo Village in, Omusati Region Namible

Location: Dobra Brelowater in, Khomas Region Namibia

Coordinates: 12 '25'07.1'5 17'05'37.6'E

Preject Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (BTS) Tower at Nelsayale Anamulenge Village in, Omusati Region

Location: Nakayale Anamulenge Village in, Conusati Beaton - Nambia

Coordinates: 17*29*41.0*5 15*00*51.0*E

Project Tille: Emiroramental Impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transceiver Station (BTS) Tower at Olyopha Settlement in, Kavango East Region.

Location: Divoghe Settlement in, Kavango East Region -Namibia

Coordinates: 18'05'14.8'5 21"28'15.4"E

Location: Kangongo Village in, Kavango East Region-Nambia

Coordinates: 26'49'02.5'5 , 17'48'11.5'E

Location: Clupandu Village in, Omusati Region Naminia

Location: Nakaboletsva Village in, Zambezi Region - Namibia

Coordinates: 17/49/23 7°5 24°50'21.0°6

https://forms.gle/PhfCosbnQPosduqHi



P.O.BOX 2925, Grootfontein Tel: 087-240-210 Cell: +264 81 349 1823 Email: homeloan@way.com.na

CONTACT THE DIRECTOR

Mr Nicco at Growthentin mean branch at Originania Mail Complex
Office Henri, MON-PH (19810) to 1641/0
TELL 167 249/210, CTLL 161/249/325
FAX 067243414 | Email: homeloanashway comma

WANT TO ADVERTISE?

Email: sales@observer.com.na marketing@observer.com.naW

CLASSIFIEDS





believe I live up to my name, once I've grown fond of my Ihuman and have built a bond. I human and have built a bond. I enjoy average physical exercise, and I have a short casy-care cost. I know how to sit, and I walk really well on a leash. I am partially house trained. I would appreciate a home that allows me to sleep indicors for that is what I am accustomed too.



Hunter a 2-year-old male cat lo ing for his purriect home. He is an easy-going cat, that enjoys the attention and affection he gets from humans. Hunter will in a home with other cats.



Windhoek
Tel: 061-238 654
Emergency Cell: 081-124 4520
(After Hours Only)
Email: info@spcswind hoek.org.na

SPCA Windhoek





NOTIFICATION AND CALL FOR PUBLIC PARTICIPATION

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) PROCESS FOR THE PROPOSED DEVELOPMENT OF 22 TELECOMMUNICATION BASE-TRANSCEIVER STATION (BTS) TOWERS ON SELECTED SITES COUNTRYWIDE, NAMIBIA

2. Project Title: Environmental impact Assessment (EIA) Study for the Proposed Construction and Operation of a Telecommunication Base Transament Station (875) Tower at Librargo Village in, Onlikoto Region

Coordinates: 18*02*21.8*5 16*30*24.7*E

Location: Epinga village, Changwena Region Nambia

Location: Itumwe Village, Zambezi Region-Nambia

Project Fitte: Environmental impact Assessment (EA) Study for the Proposed Construction and Operation of a Telecommunication Base Transcriver Station (ETS) Tower at University Vitage in, Oatana Region.

Location: Usualitys Village In, Oshana Region -Namibia

Location: Nidonga Lineva Settlement in Kavango East Region -Namible

Coordinates: 18°08'05-7"5 15°27'55-3"E

Project Title: Environmental impact Assessment (I/A) Shuty for the Proposed Calestruction and Operation of a Telecommunication Base Transactions (ESS) Tower at Sevhelm Settlement in, (Karas Region.

Coordinates: 26*49*02.5*5 ; 17*48*11.5*6

Location: Omenenere Border Fost, On Regan-Nambia

Coordinates: 17729/05/05 14754/07/8/E

Project Title: Environmental Impact Assessment (EIA) Study for the Proposed Construction unal Operation of a Telecommunication Base Transcover Socion #15) Tower at Guines, Oshiboto Region.

Location: Guinas, Oshikoto Region - Namibia

Coordinates: 29'14'52:4'5 17'20'55:3'E

Location: Usyoka village, Oshikoto Region-Namibia

Coordinates: 27'57'24.7'5 16'38'39'1'E

Location: Tondoro Settlement III, Kavango West Region Mambia

Location: Mucikitia Village in Zambezi Region -

Location: Walvis Bay Extension 17 in, Erongo Region - Namibia

Coordinates: 17*49'28.0"5 15*38'17 1"5

Location: Dobra Brainster in, Khomas Region Namicals

Project Title: Environmental Impact Assessment (E/A) South for the Proposed Construction and Operation of a Telecommunication Base Transcriver Station (ETS) Tower at Nakayale Anamulierge Visiage in, Omusial Region.

Location: Nataya'le Anamulange Village Omuset Region - Namibia

Coordinates: 17*29*41.0*5.15*00*51.0*E

Location: Diyogha Settlement in, Kavango East Region-Namitia

Coordinates: 17'52'15.5'5 15'07'42.2'8

Location: Kongongo Village In, Kavango East Region-Namibia

Coordinates: 17'57'01.7'5 21'09'52.5'E

Location: Howobees Settlement, Karas Region-Namiona

Coordinates: 17'54'05.9'5 15'36'15.6"E

trans//hims.go/?ofCodeGPs.iRcoli

INFORMATION AND COMMUNICATION TECHNOLOGY FOCUS - 30 SEPTEMBER 2022

TECHNOLOGY ENHANCEMENTS ARTIFICIAL INTELLIGENCE BOARDROOM SOLUTIONS PAYMENT SOLUTIONS DATA MANAGEMENT COMMUNICATION GAMING MORE ...

BOOK YOUR ADVERTISING AND EDITORIAL SPACE TODAY!







SITE INCEPTION REGISTER:

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER AT UUVUDIYA VILLAGE IN, OSHANA REGION -NAMIBIA.

VENUE: UUVUDIYA

CEOCI fdos/ he : BLAD

TIME: 13: 67

| Shikongo Mux | | sustina utrandhia | 1-estus Maruellia | Univertia | Men | Coda |
|--------------|----------|-------------------|-------------------|-------------|------------|------------------------|
| 200 | The | dhia | lhia | Mia | llevelisa | Organisation/ Location |
| 08/2395628 | 02020120 | 08/ 6638/19/ | 08/ 7725509 | 08/278 6000 | 0852777496 | PHONE NUMBER |

| (3)(0) | Caronas Tephanus | Hodra | ONCOPIA | On Concern | would hope sono | Willion: | Jasho young | July Daning | 0 | 6 | 6 | School Lindhold | | | 1600 |
|------------|------------------|--------------|--------------|----------------------------------|-----------------|-------------|-------------|-------------|-----------------|------|--------------------|-----------------|-------------|-----------|-------------------|
| MUVUOTIYA | Wow Verdaga | Ondjurgulune | Ondjungulume | the contract of the contract une | O'undha weegolo | endungulume | all whya | - | | S | age & her rudhings | | udvadhya | _ | o control control |
| 0812711732 | 8499418180 | 6405804180 | 08/6377720 | 8/04545/80 | 0 | 5696894180 | 0812655227 | 0 | 6h te OP 558180 | | 4984688130 | 08/2433808 | \$846404130 | 08/205090 | PHONE NUMBER |
| Alfrace | i | 84,46 | SA | \$ 13 K | F. Koursho | I, with | Le Surso | Salar | 7 % | Emms | Elmin | EMILLE | mo Person | 30 Thin | SIGNATURE |

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER CONTRACTOR OF THE PROPOSED TRANSCEIVER STATION (BTS) TOWER STATION (BTS) TOWER

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| PERSONAL DETAILS | |
|--|----------------|
| Name & Surname Amus Hale Triple (H. Postal Address Locayee Charge Lynn Email | |
| What is your main area of interest regarding the proposed develo | pments? |
| Good Commenstion | |
| | |
| | |
| | |
| Do you have any points of | |
| Do you have any points of concern or support regarding the propert "yes", please briefly list these in point format: | osed projects? |
| if yes, please briefly list these in point format: | osed projects? |
| If "yes", please briefly list these in point format: | |
| if yes, please briefly list these in point format: | |
| if yes, please briefly list these in point format: | |
| if yes, please briefly list these in point format: | YES NO |
| if yes, please briefly list these in point format: | YES/ NO |
| if yes, please briefly list these in point format: | YES/ NO |
| if yes, please briefly list these in point format: | YES/ NO |
| if yes, please briefly list these in point format: | YES/ NO |
| if yes, please briefly list these in point format: | YES/ NO |

STAMP/SIGNATURE
HHSfordies

1

TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER WAS AND SATIREGIST NAMIBIA.

OSHAMA

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| PERSONAL DETAILS | |
|--|--------------------|
| Name & Surname AUGUST DANIEU Postal Address | IA . |
| What is your main area of interest regarding the proposed | |
| What is your main area of interest regarding the proposed de | evelopments? |
| | |
| | |
| Do you have any points of concern or support regarding the parties of the parties | proposed projects? |
| point format. | YES / WO |
| | |
| | ******* |
| *************************************** | |
| | |
| *************************************** | |
| | |
| *************************************** | |
| *************************************** | |
| *************************************** | |
| | |
| Do you wish this project to proceed? | VES:/NO |

STAMP/SIGNATURE

Amember

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER CHUSATI REGION NAMIBIA.

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

Name & Surname K9 F D VS EK 9 D D Postal Address. Town. Why with CSHAKAT Email White Color Color

STAMP/SIGNATURE

1

TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER AT COMMUNICATION BASE TRANSCEIVER STATION BA

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| PERSONAL DETAILS | |
|--|--|
| Name & Surname Shilongo Stefanus Postal Address UUNUCHIFO Email | ······································ |
| What is your main area of interest regarding the proposed deve | lopments? |
| Good Communication Good Network For C Do you have any points of concern or support regarding the pro If "yes", please briefly list these in point format: | (a. 1 |
| you , please briefly list these in point format: | YES / NO |
| | |
| | ***** |
| | *************************** |
| | |
| | |
| | / |
| Do you wish this project to proceed? | _1 / |

STAMP/SIGNATURE

AMS phones Shirton

0813146648

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER AT CITATION (BTS

UUVudhija

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| PERSONAL DETAILS | |
|---|----|
| Name & Surname Pauling Fillipus Postal Address UUVUPhita | |
| What is your main area of interest regarding the proposed developments? | |
| Good Communication and Good Network | |
| Do you have any points of concern or support regarding the proposed projects If "yes", please briefly list these in point format: | ? |
| YES / NO | 7 |
| | _ |
| | |
| | |
| | |
| | |
| | ** |
| Do you wish this project to proceed? | |

STAMP/SIGNATURE

P.F.

TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER AT NAMIBIA

Oshana

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| PERSONAL | DETAILS | |
|----------|---------|--|
|----------|---------|--|

| Name & Surname Se bron Mupup Postal Address United hy a Town Status fi | |
|--|--------------------------------|
| garding the j | proposed developments? |
| | |
| TOO G COMMY | nication |
| 7 | |
| 700d Nefu | D0 -1 |
| NETCO |) VT (C |
| | |
| Do you have any : | |
| Do you have any points of concern or support red | larding the present |
| Do you have any points of concern or support reg If "yes", please briefly list these in point format: | parding the proposed projects? |
| Do you have any points of concern or support reg if "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg if "yes", please briefly list these in point format: | parding the proposed projects? |
| Do you have any points of concern or support reg f "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg if "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg if "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg f "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg f "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg f "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg f "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg f "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg f "yes", please briefly list these in point format: | |
| Do you have any points of concern or support reg If "yes", please briefly list these in point format: | |

STAMP/SIGNATURE

S. M

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER NAMIBIA

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

PERSONAL DETAILS

| Name & Surname Simon - Etono Uulci Postal Address UUVudhiya Town Oshakati | ango Email 0812894864 |
|---|---|
| What is your main area of interest regarding the p | roposed developments? |
| Good Communi | cation |
| Good Networ | te |
| Do you have any points of concern or support regalf "yes", please briefly list these in point format: | ording the proposed projects? |
| | YES / NO |
| | 1237 NO |
| | |
| | |
| | *************************************** |
| | |
| | |
| *************************************** | |
| | |
| *************************************** | |
| Do you wish this project to proceed? | VES/NO |
| | |
| | |

STAMP/SIGNATURE

Emphilogo

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER COURSE TRANSCEIVER STATION (BTS) TOWER STATION (BTS) TOWE

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| PERSONAL DETAILS | |
|---|--------------------------|
| Name & Surname Leonous of Tivamba Postal Address P. O. Box 95000 Email Town Seaso W. Nother | Myrmoheonord general. Co |
| What is your main area of interest regarding the propo | sed developments? |
| | |
| Do you have any points of concern or support regardin if "yes", please briefly list these in point format: | g the proposed projects? |
| Do you have any points of concern or support regarding if "yes", please briefly list these in point format: | g the proposed projects? |
| Do you have any points of concern or support regarding if "yes", please briefly list these in point format: Do you wish this project to proceed? | |

STAMP/SIGNATURE

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER CONSTRUCTION OF THE PROPOSED NAMIBIA.

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

PERSONAL DETAILS

| Name & Surname Flind: Festus Postal Address Ema | ail |
|--|---|
| What is your main area of interest regarding the prop | osed developments? |
| If help people to comments | |
| | *************************************** |
| Do you have any points of concern or support regarding "yes", please briefly list these in point format: | |
| JEhm of | YES / NO |
| | |
| | |
| | |
| Do you wish this project to proceed? | YES/NO |
| | |

STAMP/SIGNATURE

1

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER CONTRACTOR SHARNESS NAMIBIA.

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| Name & Surname Fanuel Komesho Postal Address Town un Yudhiya Email 88/ What is your main area of interest regarding the proposed developments? Connection Do you have any points of concern or support regarding the proposed projects? If "yes", please briefly list these in point format: Do you wish this project to proceed? | PERSONAL DETAILS | |
|--|---|---|
| What is your main area of interest regarding the proposed developments? Connection Do you have any points of concern or support regarding the proposed projects? If "yes", please briefly list these in point format: | Name & Surname Fanuel Komesho Postal Address. Town Mu Yudhiya Email | 08/ |
| Do you have any points of concern or support regarding the proposed projects? If "yes", please briefly list these in point format: | | sed developments 2 |
| DYES / NO | => 0458 connection | |
| DYES / NO | Do you have any points of concern or support regarding if "yes", please briefly list these in point format: | g the proposed projects? |
| Do you wish this project to proceed? | | LYES/ NO |
| Do you wish this project to proceed? | | ************** |
| Do you wish this project to proceed? | | |
| Do you wish this project to proceed? | | *************************************** |
| Do you wish this project to proceed? | | |
| Do you wish this project to proceed? | | |
| Do you wish this project to proceed? | *************************************** | *************************************** |
| Do you wish this project to proceed? | | |
| | Do you wish this project to proceed? | DES/NO |

STAMP/SIGNATURE

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER NAMIBIA.

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| PERSONAL DETAILS | |
|--|--|
| Name & Surname Monica Alweedo Postal Address Luyudhiya Email Email | ······································ |
| What is your main area of interest regarding the proposed developm | |
| Do you have any points of concern or support regarding the proposed development. | gvod |
| M.D. | YES / NQ |
| NO | |
| | ••••• |
| | *************** |
| *************************************** | |
| | |
| | |
| | |
| Do you wish this project to proceed? | VES / NO |

STAMP/SIGNATURE

mRwee- 20 0814049735

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER MUSATIRE GIODENAMIBIA.

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

| PERSONAL DETAILS | |
|---|---|
| Name & Surname Natangwe imwalula Postal Address. Town. Lu Yudhiy 9 Email | |
| What is your main area of interest regarding the propos | |
| | ed developments? |
| - God Connection | · · · · · · · · · · · · · · · · · · · |
| | |
| | |
| *************************************** | |
| Do you have any points of concern or support regarding If "yes", please briefly list these in point format: | the proposed projects? |
| | |
| | *************************************** |
| | *************************************** |
| *************************************** | *************************************** |
| | ***** |
| | *************************************** |
| | *************************************** |
| | |
| Do you wish this project to proceed? | |
| and project to proceed? | XES/NO |
| | |

STAMP/SIGNATURE

Malenda

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER TOWER NAMIBIA.

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

PERSONAL DETAILS

| What is your main area of interest regarding the proposed developments? No. 2004 No. 1004 No. 1006 Do you have any points of concern or support regarding the proposed projet "yes", please briefly list these in point format: YES O you wish this project to proceed? | |
|--|------------|
| Do you have any points of concern or support regarding the proposed project to proceed? | , |
| Do you have any points of concern or support regarding the proposed projects, please briefly list these in point format: YES 7 | ********** |
| o you wish this project to proceed? | |
| o you wish this project to proceed? | |
| o you wish this project to proceed? | |
| o you wish this project to proceed? | |
| o you wish this project to proceed? | NO |
| o you wish this project to proceed? | - E |
| o you wish this project to proceed? | |
| o you wish this project to proceed? | |
| o you wish this project to proceed? | ******* |
| o you wish this project to proceed? | |
| o you wish this project to proceed? | |
| o you wish this project to proceed? | |
| | |
| YES / | NO |
| | |

STAMP/SIGNATURE

Andreas

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER COMMUNICATION BASE TRANSCEIVER STATION BASE

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

PERSONAL DETAILS

| Name & Surname David Abner | |
|---|---|
| Postal Address. Email | 77 |
| TownEmail | Arbonath gnail com |
| What is your main area of interest regarding the propos | sed developments 2 |
| | od developments? |
| for good Communication | ····· |
| | |
| *************************************** | |
| | * |
| Do you have any points of concern or support regarding if "yes", please briefly list these in point format: | g the proposed projects? |
| | NES / NO |
| *************************************** | ************** |
| | |
| | |
| | |
| | |
| | |
| | |
| | ****** |
| *************************************** | |
| Do you wish this project to proceed? | |
| y mon and project to proceed? | YES / NO |
| | |

STAMP/SIGNATURE

Vallyro

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER OF OTSHAAN OMUSATI REGION NAMIBIA.

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

PERSONAL DETAILS

| Name & Surname | |
|--|---|
| What is your main area of interest regarding the proposed | d dovolonmant. o |
| Good Communication | u developments? |
| | *************************************** |
| *************************************** | |
| | |
| *************************************** | • |
| Do you have any points of concern or support regarding to if "yes", please briefly list these in point format. | he proposed projects? |
| If "yes", please briefly list these in point format: | he proposed projects? |
| y are most in point format. | |
| y art most in point format. | |
| y art most in point format. | |
| y art most in point format. | |
| y art most in point format. | |
| y art most in point format. | |
| y art most in point format. | |
| y art most in point format. | |

STAMP/SIGNATURE

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN: THE PROPOSED TELECOMMUNICATION BASE TRANSCEIVER STATION (BTS) TOWER CONTRACTOR OF THE PROPOSED TOWER CONTRACTOR OF THE PROP

KINDLY COMPLETE THIS FORM IN DETAIL AND RETURN TO:

D&P Engineers and environmental consultants Environmental Consultant: Tendai E. Kasinganeti

Phone: +264813634904 Fax: +264 61 255 207

Email: tkasinganeti@dpe.com.na

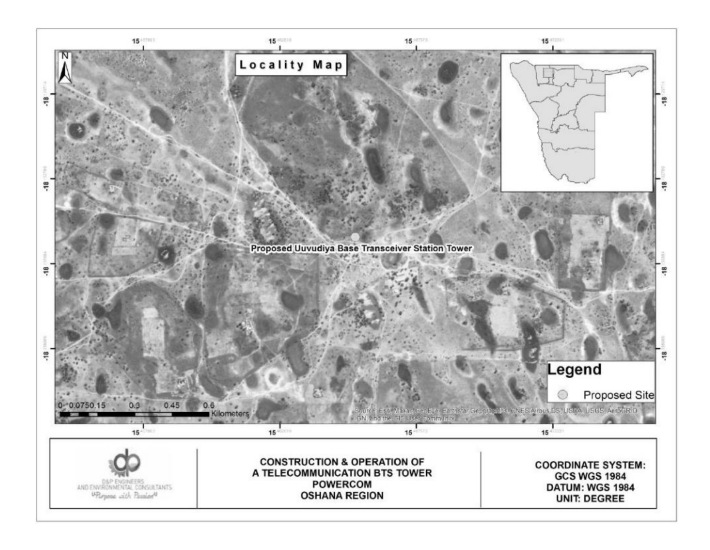
| PERSONAL DETAILS | |
|---|---|
| Name & Surname Siliyanus Johannes Postal Address Town Guyadhiya Email | |
| What is your main area of interest regarding the proposed developm | nents? |
| =7 Good Connection. | |
| | |
| Do you have any points of concern or support regarding the propose if "yes", please briefly list these in point format: | ed projects? |
| | |
| | |
| | •••••• |
| | * |
| Do you wish this project to proceed? | DES/NO |

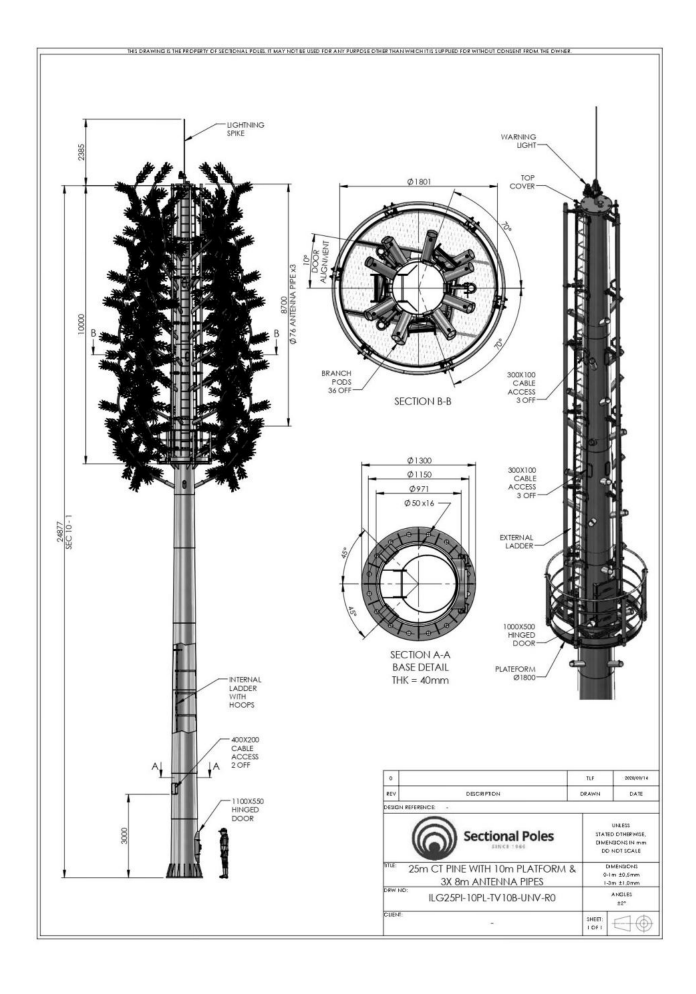
STAMP/SIGNATURE

Mr Jenga

Appendix B: Maps and Layouts

- 1. Locality Map
- 2. Layout Plan





Appendix C: Land Tenure, Approvals and Licenses

Proof of Land Ownership/
Authorisation for
development/ Consent for
Development



UUKWAMBI

TRADITIONAL

AUTHORITY

Tel: 065 - 225313 Fax: 065 - 225313 P/Bag x5514 Oshakati Uukwangula

Your Ref.

RECOMMENDATION LETTER

l, lipumbu H. lipumbu, Chief of Uukwambi Traditional Authority hereby testify that Uukwambi Traditional Authority has given Power Com a portion of land in Uuvudhiya Village to erect a Tour in order to deliver service to the community around the village.

The Uukwambi Traditional Authority does not have any objection to the allocation of the piece of land to the Company in question.

Signature: P.P. H. Tipumbal

Name: Tipumbal H. Tipumbal

King/ Chief/ Chairperson/ TA Councillor/ Secretary

Date: 25 -01 - 2022

Appendix D: EIA Team Resumes

- 1. Mr. Tendai E. Kasinganeti
- 2. Ms. Shiwayu Kristian NN

Curriculum Vitae (CV) for Tendai. Kasinganeti

- 1. Proposed Position: Environmental Assessment Practitioner
- 2. Name of Firm D&P Engineers and Environmental consultants
- 3. Name of Staff Evidence Tendai Kasinganeti
- 4. Date of Birth: 27 November 1991_Nationality: Zimbabwean
- 5. Education:

| Name of University or institution, location, dates attended (year from – year to) | Degree(s)/diploma(s) obtained |
|---|---|
| Midlands State University, Zimbabwe (11/12011 – 05/2015) | BSc Hons. Geography and Environmental Science Thesis "Spatial and temporal analysis of base transceiver stations development and associated environmental impacts (Zimbabwe) |
| National University of Science and Technology 2018-2020 (Ongoing) | Master of Geoinformation Science and Earth Observation (Natural Resources Management) |

6. Membership of Professional Associations:

- Environmental Assessment Professionals of Namibia (EAPAN)
- International Association for Impact Assessment (IAIA)

7. Other Training:

Further education:

- Certificate on Going Green for Social Entrepreneurs (Young African Leaders Initiative Network, USA, 2016)
- Fundamentals of Health and Safety in the Workplace (Allison International, Ireland, 2016
- Introduction to Ecosystem Service Valuation and Policy Design (RESMOB Namibia, 2018)

8. Countries of Work Experience:

- Namibia
- Zimbabwe
- Mozambique
- 9. Languages:

| Language | Reading | Speaking | Writing |
|----------|-----------|-----------|-----------|
| English | excellent | excellent | Excellent |

10. Employment Record:

| Employmen | nt record relevant to the assignment: | |
|-----------|---|--|
| Period | Employing organization and your title/position. Contact info for references | Summary of activities performed relevant to the Assignment |

AHT 1 of 5

| April 2018 to date | Environmental Practitioner and Consultant Mr. Timo David Director: Project Management D&P Engineers and Environmental Consultants E: tdavid@dpe.com.na | GIS mapping and Environmental Sensitivity mapping. Providing professional consulting services to clients in Namibia with focus on EIAs, EMPs reporting and compliance advisory. Conducting Environmental Scoping Assessments and Environmental Management Plans Application for Environmental Clearance Certificates Environmental Control for projects during construction and operation. Environmental Quarterly and Biannual reporting Environmental monitoring and compliance auditing. |
|----------------------------------|--|---|
| January 2016 to April 2018 | Environmental Planner Mr. Henry Krohne Director-Plan Africa Consulting E: pafrica@mweb.com.na | Coordinating and managing Environmental Impact Assessment Studies: Environmental Reports writing. Conducting Bio-Physical studies. Stakeholder engagement and consultation Environmental Monitoring and Auditing Land use Mapping and GIS |
| July 2013 to December 2015 | -Student intern -Junior Environmental and Spatial Consultant Mr. Anesu Mudiwa Director: NWAS Environmental Consulting E: anesu@nwas.co.zw W: www.nwas.co.zw | Occupational Health, Safety and Environmental Management Baseline surveys for EIA projects (Social, ecological, economic and political impact Assessment Compiling Environmental and Social Impact Assessment Reports for different projects Public and Stakeholder consultation Environmental Compliance Auditing and Quarterly Reports Soil and water samples processing (Sample collecting, sending for lab tests and interpretation of results) Emissions testing |

11. Detailed Tasks Assigned

- Stakeholders Engagement
- Legislative Frameworks Review
- Environmental Compliance Manual and Guidelines Development
- Team Leader Backstopper

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned

[Among the assignments in which the staff has been involved, indicate the following information for those assignments that best illustrate staff capability to handle the tasks listed under point 11.]

Name of assignment or project: Environmental Management Plans development

Year: 2017/18

Location: Namibia (All Regions) -56 Fuel Retail facilities

Client: Engen Namibia/ Nam-Geo Enviro Solutions

Main project features:

- EHS Auditing
- Environmental Management Plans Development
- Application for Environmental Clearance Certificates for service stations (New application/ Renewals)
- Develop EHS monitoring and compliance schedule
- Conduct site risk assessment and recommend corrective action plan

Name of assignment or project: Namibia Water Support Programme

D&P 2 of 5

| Year: | 2019 |
|-------|------|
| | |

Location: Namibia (All Regions)

Client: Ministry of Agriculture Water and Forestry/ African De-

velopment Bank

Main project features:

- Strategic Environmental and Social Assessment/ Strategic Environmental and Social Management Framework
- Environmental Compliance Guidelines for implementing the Namibia Water Sector Support Programme

Positions held: Environmental and Social Assessment Expert_

Activities performed:

- Stakeholders Consultation
- Regional Workshops
- Baseline Environmental Scoping Assessment
- Institutional Capability and Needs Assessment for Environmental Compliance
- Strategic Environmental and Social Assessment Development (SESA)
- Strategic Environmental and Social Management Framework (ESMF)
- ESMF Workshop and Compliance Training

Name of assignment or project: Etunda Feedlot

Year: 2019

Location: Etunda, Omusati Region-Namibia

Client: Ministry of Agriculture Water and Forestry/ European

Union

Main project features:

 Environmental and Social Impact Assessment (ESIA)/ Environmental and Social Management Plan (ESMP)

Positions held: Environmental and Social Assessment Expert_

Activities performed:

- Environmental Scoping Assessment
- National, Regional and International Legal Frameworks Review
- Public and Stakeholders Consultation
- Groundwater Impact Assessment
- Sensitivity Mapping
- Environmental and Social Management Plan Development

Name of assignment or project: Le'Monte Village Development (Township Establishment and Incorporation)

Year: 2018

Location: Grootfontein, Otjozondjupa Region-Namibia

Client: Singleton Commercial Pty Ltd

D&P 3 of 5

| Main project features: |
|--|
| Environmental and Social Impact Assessment (ESIA)/ Environmental and Social Management Plan (ESMP) |
| Positions held: Environmental and Social Assessment Expert |
| Activities performed: |
| Environmental Scoping Assessment |
| National, Regional and International Legal Frame- works Review |
| Public and Stakeholders Consultation |
| Groundwater Impact Assessment |
| Sensitivity Mapping |
| Environmental and Social Management Plan Develop ment |

ADDITIONAL PROJECTS EXPERIENCES

| Client, Year and Country | Project Name and Deliverable | |
|--|---|--|
| GIZ and Ministry of Agriculture Water and Land Reform, 200-21-Namibia | Flexible Land Tenure System: Environmental and Social Management and Compliance Guideline Manual for the Flexible Land Tenure Implementation | |
| Centre for Natural Resources Governance, 2020-21- Zimbabwe and Zambia | Coal mining and thermal power generation in Sengwa-Kariba areas Zimbabwe: Environmental and Social Impact Assessment-Focus on Environmental Rights and Gender impacts | |
| European Union and Ministry of Agriculture, Water and Forestry, 2020- Namibia | Program to improve livestock efficiency and marketability in the Northern Communal Areas (NCAs) of Namibia: Various Environmental and Social Impact Assessments for specific projects | |
| UNDP Namibia and Ministry of Mines and Energy, 2020-Namibia | Supporting livelihoods through small-scale mining of semi-precious stones, metals and minerals: Environmental, Health, Safety and Social Guidelines for Small Scale Miners in Namibia | |
| AfDB and Ministry of Agriculture, Water and Forestry, 2019-Namibia | Namibia Water Sector Support Programme: Strategic Environ- mental and Social Assessment and Environmental and Social Management Framework | |
| Keetmanshoop Medical Practice, 2018-Namibia | Keetmanshoop Private Hospital: Environmental and Social Impact Assessment. | |
| Anpro Hides and Skins, 2018-Namibia | Anpro animal rendering plant and tannery: Environmental Impact Assessment | |

D&P 4 of 5

CURRICULUM VITAE Tendai E. Kasinganeti (Environmental Expert (Backstopper)

13. Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience. I understand that any wilful misstatement described herein may lead to my disqualification or dismissal, if engaged.

| After . | | |
|---|-------|----------------|
| | Date: | 19-May-21 |
| [Signature of staff member or authorized representative of the staff] | | Day/Month/Year |

Full name of authorized representative: Evidence Tendai Kasinganeti

D&P 5 of 5

KRISTIAN NDIIPANDA NDEKUPANDA SHIWAYU

ENVIRONMENTAL SCIENTIST KRISTIAN SHIWAYU | LINKED**I**N

LICENSE: LEARNER'S LICENSE

| Expert: Shiwayu Kristian NN | |
|-----------------------------|------------|
| 03/01/1993 | |
| Namibian Residence | |
| | 03/01/1993 |

1. Education:

| ACADEMIC QUALIFICATIONS | | | | |
|---|---|------------------------------|--|--|
| Name of Course | Institution | Year conferred Ongoing | | |
| International General Certificate in Occupational Health and Safety Practice | NEBOSH | | | |
| BSc Hons. Integrated Environmental Science | University of Namibia | | | |
| Master of Science in Integrated Environmental Science and Sustainable Development | The International University of Management | Ongoing | | |

3. Employment Record:

| Period | Employing organization and your title/position. Contact info for references | Country | Summary of activities performed relevant to the Assignment |
|----------------------|---|---------|--|
| Sept 2022 to date | -Intern: Environmental &Sustainability Consultant | Namibia | Providing professional consulting services to clients in Namibia with focus on EIAs, EMPs reporting and compliance |
| | Mr. Timo David | | advisory. |
| | Director: Project Management | | Conducting Environmental Scoping Assessments and Environmental |
| | D&P Engineers and Environmental | | Management Plans |
| | Consultants | | Application for Environmental |
| | E: tdavid@dpe.com.na | | Clearance Certificates |

| Jan 2021 to May 2022 | -Student Employment: Centre for Environmental Studies Mr Sioni likela Director: CES, IUM E: s.iikela@ium.edu.na W: 061 433 6412 | Namibia | Customer Service To assist the Centre director, and lecturing staff with all related functions and relevant logistical matters. Administrative functions Research |
|------------------------------|--|---------|--|
| Oct 2020 to Jan 2021 | -Graduate Intern: Wildlife and National Parks Division Mr. J Amutenya Chief Warden (Central) Ministry of Environmental, forestry & Tourism (Windhoek) E: jeremia.amutenya@gmail.com W: +26481 0415182 | Namibia | Office administrative functions Law enforcement Human Wildlife Management CBNRM (Community Based Natural Resource Management) Research and Monitoring Ensure the sustainable utilization of wildlife within central areas of Namibia. |
| July 2020 to Sept 2020 | -Researcher Namib Research Institution (Gobabeb) | Namibia | Data processing and analyses Survey techniques Scientific presentations, while emphasizing teamwork Critical thinking Problem-solving skills |
| Aug 2019 to Sept 2019 | -Researcher/Enumerator Namibia agricultural Mechanisation and Seed Improvement Project (NAMSIP) | Namibia | Interviewed farmers in Oshikoto Region Data collection Enter data collection in Microsoft Excel for data analyses. |
| Dec 2017 to Jan 2018 | -Field Attachment: Wildlife and National Parks Division Ministry of Environmental, forestry & Tourism (Windhoek) | Namibia | Office administrative functions Law enforcement Human Wildlife Management CBNRM (Community Based Natural Resource Management) Research and Monitoring Ensure the sustainable utilization of wildlife within central areas of Namibia. |
| Dec 2016 to Jan 2017 | -Field Attachment: Environmental Officer Tschudi Copper Mine | Namibia | Administration functions Conducted air quality monitoring Environmental inspection Data capturing Minute taking at the interested and affected parties. |

4. Membership of Professional Associations:

Recycle Namibia Forum

5. Countries of Work Experience: Namibia (SADC Region)

Languages:

 Speaking
 Reading
 Writing

 English
 Good
 Good
 Good

7. Projects Conducted

| Tasks Assigned | Work Undertaken | |
|--|--------------------------------------|---|
| Biodiversity Report | Name of Assignm Uranium (PTY) LTD | nent or Project: Biodiversity Report for Namibia D, EPL 7297. |
| | Year: | 2021 |
| | Location: | Erongo Region |
| | Client: | Uranium (PTY) LTD |
| | Main project feat Assessment | tures: Environmental and Biodiversity Impact |
| | Position Held: | Biodiversity Specialist |
| | Activities perform | ed: Biodiversity Assessment. |
| D1-Inception Report &Workplan D2-Scoping Report D3-DESIA & ESMP Report D4-ECC Application | | ment or Project: Biodiversity report for the o substation and associate infrastructure in egion, Namibia. |
| | Year: | 2021 |
| | Location: | Karibib Erongo Region |
| | Client: | Nampower |
| | Main project feat Assessment | tures: Environmental and Biodiversity Impact |
| | Position Held: | Biodiversity Specialist |
| | Activities perform | ed: Biodiversity Assessment. |

| Tasks Assigned | Work Undertaken | | |
|--|---|--|--|
| D1-Inception Report &Workplan D2-Scoping Report D3-DESIA & ESMP Report | Name of Assignment or Project: The Proposed Construction And Operation Of 22 Telecommunication Base Transceiver Station (Bts) Towers Countrywide-Namibia. | | |
| D4-ECC Application | Year: | 2022 | |
| | Location: | Country-wide | |
| | Client: | POWERCOM | |
| | | features: Environmental and Social Impact Environmental and Social Management Plan. | |
| | Position Held: | Environmentalist | |
| | Environmental I | rmed: Environmental Impact Assessment Management plan, Public and Stakeholders ports Drafting and Client liaison | |