| | | Document Identifier | 240-7124948 | Rev 1 |
|-------------------------------------|----------------|---------------------|-------------|--------------|
| CESKOM Tender Questions and Answers | Effective Date | 01 April 2023 | | |
| | Review Date | April 2026 | | |
| | | | | |

| To whom it may concern | Date | 24/04/2024 |
|------------------------|----------------|---------------------|
| | Enquiries | Tshane Lekgoati |
| | E-mail address | lekgoat@eskom.co.za |

Dear Sir/Madam

| Request for Enquiry Number | MWP1894TX (R) |
|-------------------------------|---|
| Description / Project Title | Construction of the Oranjemond Obib 400kV Line and Deviations at Gromis and Oranjemond Substations. |
| Tender Questions Closing Date | 10 working days before the enquiry closing date |

| ltem | Questions | Answers | Clarity Published Dates |
|------|--|--|-------------------------------|
| 1. | NamPower 2 nd Interconnector_400kV Transmission Powerline_BOQ_QS 2024 Bill No. 1.1, Item 1.6, Safety management (incl. provision of FULL TIME Registered Health and Safety Officer, plus adherence to COVID-19 SHE requirements) as outlined in the enquiry document. | Note that we do not have a requirement of a registered Natural Scientist or Environmental Practitioners. However, this may be of an added advantage. This is to confirm that yes, the Enviromental Officer is | 16/04/2024 |
| | Kindly confirm whether a registered Environmental Officer is required full time on site or will a H&S officer with relevant experience suffice? | required full-time (daily on site). Minimum requirements for an Environmental Officer is a National Diploma/Degree in Environmental Sciences/Management/Nature Conservation or any other related Natural Sciences. | |

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| | AD Calvara | Tender Questions and A | 2011010 | Document Identifier | | |
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| | Eskom | Tender Questions and A | Inswers | nswers Effective Date 01 April Review Date April 20 | | |
| <u> </u> | 1 | | | | 7 1011 201 | |
| 2. | Powerline_BOQ_QS 2 Kindly confirm whether | nnector_400kV Transmission 024 Bill No. 1.1 the Contractor is to allow for a document over as this is not part of the Bill of | Kindy refer to updated Bo (P&G's tap item 1.7) | OQ addendum number | two (2). | 16/04/2024 |
| 3. | Powerline_BOQ_QS 2 Kindly confirm whether | onnector_400kV Transmission 024 Bill No. 1.1 the contractor should allow for a full time on c service as this is not given in the Bill of | The provision of a param refer to SHE spec. | nedic is not included. Kir | ndy | 16/04/2024 |
| 4. | Powerline_BOQ_QS 2 Kindly confirm whether | nnector_400kV Transmission 024 Bill No. 1.1 the Contractor is to allow for a Community project as this is not part of the Bill of | The provision of a CLO o | loes not form part of the | 2 | 16/04/2024 |
| 5. | | B Foundation drawings for the various soil art of the Eskom Tender Bulletin? | Kindky refer to 540B tow posted on the tender bull 5 April 2024. | | | 16/04/2024 |
| 6. | Powerline_BOQ_QS 2 | nnector_400kV Transmission 024 Bill No. 1.1 ference to supply and or installation of any | The Tenderer to price for OPGW is a free issue ite | | PGW. | 16/04/2024 |

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| | | | | Document Identifier | 240-7124 | 948 Rev 1 |
|----|---|---|---|--------------------------------|------------|------------------|
| | Eskom | Tender Questions and A | nswers | Effective Date | 01 April 2 | 2023 |
| | 3. | | | Review Date | April 202 | 6 |
| 7. | the OPGW works? Eskom – NamPower 2n Hardware Scope of Wor and hardware will be free Section 3.2.2.12 of the s plus hardware may be of must therefore supply th OPGW cable to minimis during the life of the cab | same document indicates The OPGW cable considered to be a system. The Contractor he hardware correctly matched to the se installation and operational problems ole, under all conditions."". Kindly confirm he materials and what items the Contractor | Kindly refer to Eskom – N Interconnector Detailed E Specification Table 1 | NamPower 2 nd 400kV | | 16/04/2024 |
| 8. | interconnector Kindly confirm that towe require no change to to of Works is to merely re | ent for ESKOM – NAMPOWER 2nd 400 kV ers GRO/ORA 002 and GRO/ORA 270 wer angle or orientation and that the Scope move the current forward spans and string s onto the new line sections? | Towers GRO/ORA 002 a require any changes exce | | | 16/04/2024 |
| 9. | interconnector Kindly confirm that towe only require one side te | ent for ESKOM – NAMPOWER 2nd 400 kV ers GRO/ORA 002 and GRO/ORA 270 will nsion assembly installation as well as new vill the old jumpers be used and just change in lengths? | Confirmed, GRO/ORA 00 require one side tension as new jumpers' installati | assembly installation as | | 16/04/2024 |

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| | Eskom | Tender Questions and A | nswers | Effective Date 01 April | | | |
| | | | | Review Date | April 2026 | | |
| 0. | interconnector Page 9, 6. DETAILED Step 1: Deviate existin subs. At Oranjemond, | nent for ESKOM – NAMPOWER 2nd 400 kV SCOPE OF WORKS g 400 kV Gromis – Oranjemond line at both dismantle existing T271. | Confirmed | | 16/ | 04/2024 | 4 |
| 1. | interconnector Page 10, 6. DETAILEE Step 1: Deviate existin subs.At Gromis, disma | g 400 kV Gromis – Oranjemond line at both | Confirmed | | 16/ | 04/2024 | 4 |
| 2. | interconnector Kindly confirm which S document 240-981557 | nent for ESKOM – NAMPOWER 2nd 400 kV cope of Works takes presidene. The 75 Rev-1 or the Scope issued under the 1 in the NEC, i.e. C3 1 ECC3 as the scope of aspects? | | 55775 Rev-1 is the corre 1 ECC3 to be aligned to | | 04/2024 | 4 |
| 3. | 20210217_ST_Enviror Suppliers_TPDMAN-S Page 23 Appendix C Tender Re Appendix C Tender Re | turnable Form | Returnable – TPDMAN- | rm (Environmental Tende -FM-120) as well as the ments for Contractors/Su | | 04/2024 | 4 |

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Tender Questions and Answers

Document Identifier240-7124948Rev1Effective Date01 April 2023

Review Date April 2026

| | We kindly request you to share the Environmental Tender Returnable form for this project as the only one available on the website is the document given in the Environmental specification which is different to the one presented in the prebid Teams meeting | 20230108_TPD%20P 20210217_ST_Enviro roject_Env%20Manag nmental Requirement | |
|-----|--|--|------------|
| 14. | TPD Contractor Evaluation Tool Rev 16.xls Kindly confirm whether this document ill be used to evaluate the Tenderer's as this is not given in the ITT? | The document is attached under the commercial documents, the document will be used to evaluate the performance of the successful contractor after the contract award. | 16/04/2024 |
| 15. | C3 1 ECC3 Employers Works Information_Nampower 2nd Interconnector 400kV Line Project (002). Page 30 5.1.12 Facilities provided by the Contractor The Contractor is to provide the following items to facilitate the Employer's site Supervisors and projectadministration team within four weeks of contract award:Facilities for Employera) Establishment of Employer facilities on site i.e. Site office, sheds, toilets including plumbing,electricity, air conditioning, internet connections, copying and printing facilities etc.b) Portable water and toilet facilities for sole use of Clients Representatives Given that this project is spread over three different locations far removed from one another, i.e. Gromis Substation, Oranjamund Substation, as well as in Namibia. Kindly confirm what the Employer's expectation is with regards to the number of Contractor's Laydown/ Office areas (which include) the facilities for the Employer, i.e. site offices etc and should the Contractor's allow for site offices at each location or will one location be sufficient for the main Site office? | Kindly note, the Employer expects one facility for the Employers facilities. Facilities for the Tenderer are the responsibility of the Tenderer in line with their requirements and convenience. | 16/04/2024 |

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| (さ) Fskom Tender Questions and Answers Effective Date 01 April 202 | |
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| Ellective Date OT April 202 | |
| Review Date April 2026 | |

| 16. | NamPower 2nd Interconnector_400kV TransmissionPowerline_BOQ_QS 2024 Bill No 3.2 Item 6.4 and Items 6.5Gin Pole ConstructionGiven the height of the 540B structures and the locations which make usage of large cranes difficult, will the assembly and erection of the 540B structures be claimed under items 6.4 and 6.5 including items 4.1 to 4.14 or do items 4.1 to 4.14 Assembly and Erection deem to include Gin Pole Erection already? | Kindly note that the alternative methods are an extra over to the conventional method. | 16/04/2024 |
|-----|--|---|------------|
| 17. | NamPower 2nd Interconnector_400kV Transmission Powerline_BOQ_QS 2024kindly confirm whether a Health and Safety as well as Environmental BOQ will be included in the BOQ or are we to price only items 1.5 and 1.6 in Bill No 1.1 accordingly? | Kindly refer to updated BOQ Addendum number two (2), Tap SHE costing. | 16/04/2024 |
| 18. | NamPower 2nd Interconnector_400kV TransmissionPowerline_BOQ_QS 2024Kindy confirm whether search and rescue will be for the Contractor's scope of work? If yes, kindly confirm where in the BOQ this is to be priced? | Confirmed Kindly refer to updated BOQ Addendum number two (2). | 16/04/2024 |
| 19. | Invitation_to_Tender_MWP1894TX R Page 8 2.9 Copy of original tender One (1) x complete identical copy of the original tender in electronic format (Memory stick/flash disk) at tender submission deadline | Envelope number one (1) and envelope number two (2) must have separate electronic copies. | 16/04/2024 |

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| | Given that this is a Two envelope System, kindly confirm how the Soft/ Electronic Copy should be split and or included in the submission as we assume Envelope 1 and Envelope 2 of the Electronic Copy must also be kept separate? | | |
|-----|---|---|---------------|
| 20. | Invitation_to_Tender_MWP1894TX R Page 10 Closing date and time 23 April 2023 at 10h00 SAST (GMT+2) We kindly request the Employer to consider a 3 week extension for the closing date and time of the tender. | Closing date changed on 17 April 2024 | 17 April 2024 |
| 21 | Kindly confirm that ISO 14001:2004 is the correct standard to use for submission of the environmental Document as per tender returnable, or if we need to prepare the documents as per the latest ISO (ISO14001:2015. | Documents are to be prepared as per ISO14001: 2015 | 24 April 2024 |
| 22 | Bill of Quantities (BOQ) | Addendum number four (4) updated Bill of Quantities (BOQ) | 18 April 2024 |

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