

| No. | Reference | Date Received | Clarification Required | TNPA Response Date | TNPA Response | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|----------------|--|--|-----------------------------------|---|--------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---------------|--|--|--|--|--|--|----------|----------------|-------------------|------|-----|------|--------|------------------------------------|--|--|--|--|--|--|----|------------|------------------|--|--|--|--|------|--|--|-----|---|--|--|------------|---|
| 1. | Commercial | 26.07.2024 | Please share minutes and the BOQ in excel please to all those copied on this mail. | 26.07.2024 | Minutes of Clarification will be sent out. BOQ IN excel will be issued. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| End of Rev 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. | Commercial | 25.07.2024 | <p>Following the site briefing held earlier today, we wish to formally request an extension for the submission of our tender.</p> <p>The nature of this project is considerably complex and of substantial magnitude, and it is imperative for us to ensure that our team can thoroughly assess all relevant aspects to guarantee the accuracy of our submission.</p> <p>The additional time will enable us to put together a comprehensive tender that meets all specified criteria to the highest standard. Also, the public holiday in this period will delay feedback on pricing from our suppliers.</p> <p>We kindly ask for your understanding and support in granting us an extension for a further two weeks.</p> | 30.07.2024 | Extension to the 27 th August 2024. – Addendum 002 will be issued. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. | Commercial | 29.07.2024 | Please advise by return if one has a 7CE (PE or 7ME (PE) CIDB grading status, can one Tender for an 8CE or 8 ME. | 30.07.2024 | <p>In terms of Standard for Uniformity in Engineering and Construction Works Contracts August 2019.</p> <p>Only those tenderers who are registered with the CIDB, or are capable of being so prior to the evaluation of submissions, in a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations, designation of 8CE or higher or 8ME or higher class of construction work, are eligible to have their tenders evaluated.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. | Commercial | 29.07.2024 | <p>Please kindly provide drawing no. 2123421-1-000-S-DE-0001-01 as mentioned in the below BOQ, we are unable to find it on the tender enquiry zip folder which was provided.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="7" style="text-align: left;">TRANSNET NATIONAL PORTS AUTHORITY</th> </tr> <tr> <th colspan="7" style="text-align: left;">TENDER NUMBER: TNPA/2024/03/0015/60248/RFP</th> </tr> <tr> <th colspan="7" style="text-align: left;">DESCRIPTION OF WORK: The Supply and installation of the Fire Protection Project in Island View</th> </tr> <tr> <th colspan="7" style="text-align: left;">Berth 9 - POD</th> </tr> <tr> <th>ITEM NO.</th> <th>PAYMENT REFERS</th> <th>SHORT DESCRIPTION</th> <th>UNIT</th> <th>QTY</th> <th>RATE</th> <th>AMOUNT</th> </tr> </thead> <tbody> <tr> <td colspan="7">SECTION E: STRUCTURAL WORKS</td> </tr> <tr> <td>E1</td> <td>SANS 1200H</td> <td>STEELWORK</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>E1.1</td> <td></td> <td>Supply and install hot dip galvanized and painted ('duplex') structural steel platform support work, and grade 316 stainless steel floor grating, handrails, and cat ladder, complete as per the detail on drawing no. 2123421-1-000-S-DE-0001-01, including fabrication, delivery, erection, fixings and fasteners, and all things necessary.</td> <td>No.</td> <td>2</td> <td></td> <td></td> </tr> </tbody> </table> | TRANSNET NATIONAL PORTS AUTHORITY | | | | | | | TENDER NUMBER: TNPA/2024/03/0015/60248/RFP | | | | | | | DESCRIPTION OF WORK: The Supply and installation of the Fire Protection Project in Island View | | | | | | | Berth 9 - POD | | | | | | | ITEM NO. | PAYMENT REFERS | SHORT DESCRIPTION | UNIT | QTY | RATE | AMOUNT | SECTION E: STRUCTURAL WORKS | | | | | | | E1 | SANS 1200H | STEELWORK | | | | | E1.1 | | Supply and install hot dip galvanized and painted ('duplex') structural steel platform support work, and grade 316 stainless steel floor grating, handrails, and cat ladder, complete as per the detail on drawing no. 2123421-1-000-S-DE-0001-01, including fabrication, delivery, erection, fixings and fasteners, and all things necessary. | No. | 2 | | | 30.07.2024 | <p>Update drawing number in BOQ item E1.1 to be 2123421-1-000-S-DE-0004-01. – Addendum 002 will be issued.</p> |
| TRANSNET NATIONAL PORTS AUTHORITY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| E1 | SANS 1200H | STEELWORK | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 5. | Technical | 29.07.2024 | <p>In addition, I do not find the 2 x Monitors listed on the BOQ?</p> <p>With regards to the 3rd Monitor, which my understanding is that the new monitor mast control panel must include for the operation of the existing monitor?</p> <p>We will need the detailed wiring and operation drawing so that we can include this in our scope.</p> <p>OR must we only include a 3rd New monitor control with the view that a 3rd new monitor will be included at a later stage?</p> | 30.07.2024 | <p>BoQ will be updated: Supply and install foam monitors as per datasheet "16077P-DS-FM-01". Addendum 002 will be issued.</p> <p>3rd monitor is existing and will not be tied into the new control panel. However, space on the control panel must be allowed for, in order to cater for future expansion in order to tie in a future remote-controlled monitor.</p> <p>Existing 3rd monitor will not be tied into current system. It is assumed that if a 3rd new monitor is installed in future, it will be of the same type as the two new monitors in the current scope.</p> <p>Correct.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| End of Rev 01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. | Commercial | 30.07.2024 | <p>Please advise / provide the following data sheet - 2123421-1-000-M-DE-0015-01 REV 0C.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ITEM NO.</th> <th>PAYMENT REFERS</th> <th>SHORT DESCRIPTION</th> <th>UNIT</th> <th>QTY</th> <th>RATE ZAR</th> <th>AMOUNT ZAR</th> </tr> </thead> <tbody> <tr> <td colspan="7" style="text-align: center;">Brought forward</td> </tr> <tr> <td>F2.3</td> <td></td> <td>ASSEMBLIES</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>F2.3.1</td> <td>PSL</td> <td>Hydrant Assemblies</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>a) Hydrant assembly complete with reducing tee, Ø100 riser with flanged top, 100 mm diameter butterfly valve (16077P-DS-BVL02), 100mm diameter Storz connection, and 4 x 65 mm headers fitted with hydrant couplings. (ref drawing: 2123421-1-000-M-DE-0015-01)</td> <td>No.</td> <td>4</td> <td></td> <td></td> </tr> </tbody> </table> | ITEM NO. | PAYMENT REFERS | SHORT DESCRIPTION | UNIT | QTY | RATE ZAR | AMOUNT ZAR | Brought forward | | | | | | | F2.3 | | ASSEMBLIES | | | | | F2.3.1 | PSL | Hydrant Assemblies | | | | | | | a) Hydrant assembly complete with reducing tee, Ø100 riser with flanged top, 100 mm diameter butterfly valve (16077P-DS-BVL02), 100mm diameter Storz connection, and 4 x 65 mm headers fitted with hydrant couplings. (ref drawing: 2123421-1-000-M-DE-0015-01) | No. | 4 | | | 2.08.2024 | <p>The drawing 2123421-1-000-M-DE-0015-01 Rev 0E was issued with the tender pack. The BoQ will be corrected to reflect the correct drawing number. Addendum 003 will be issued.</p> |
| ITEM NO. | PAYMENT REFERS | SHORT DESCRIPTION | UNIT | QTY | RATE ZAR | AMOUNT ZAR | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| F2.3 | | ASSEMBLIES | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 7 | Commercial | 30.07.2024 | <p>Can you please supply a data sheet / specification, for the below "portable foam monitor trailer" - Item F2.4 on the BOQ – "Supply of portable foam monitor including trailer with wheels and handle, made of Anodised Aluminium body, with 1800 L/min nozzle, including ancillaries"</p> <p>If we have a monitor trailer manufactured, must the piping conform to the attached piping specification, with QCP, WPS, PQR, NDT etc.?</p> | 2.08.2024 | <p>The specifications of the portable monitor are to be as per the BOQ description and should be sufficient to select equipment. If any specific further queries are required, they can be requested.</p> <p>Correct.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | Technical | 30.07.2024 | <p>Please kindly provide drawing no. 2123421-1-000-M-DE-0015-01-0C as mentioned in the below BOQ, we are unable to find it on the tender enquiry zip folder which was provided.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 5%;">F1.2</td> <td style="width: 15%;">SABS 1200 L PSL</td> <td style="width: 40%;">Supply, install and protect the following carbon steel items at height (up to 7m) inclusive of welding:</td> <td style="width: 5%;"></td> <td style="width: 5%;"></td> <td style="width: 5%;"></td> <td style="width: 5%;"></td> </tr> <tr> <td></td> <td></td> <td>a) Ø 200 Monitor Riser Pipe Sched 20 (API-5L-B, ASTM A106 B) inclusive of 3D LR elbow and 4 WNRF Flanges, Gaskets and Bolting (epoxy coated and internally Polyglass VEF lined) (Refer to works information specification) Per Drawing 2123421-1-000-M-DE-0015-01-0C</td> <td>m</td> <td>20</td> <td></td> <td></td> </tr> </tbody> </table> | F1.2 | SABS 1200 L PSL | Supply, install and protect the following carbon steel items at height (up to 7m) inclusive of welding: | | | | | | | a) Ø 200 Monitor Riser Pipe Sched 20 (API-5L-B, ASTM A106 B) inclusive of 3D LR elbow and 4 WNRF Flanges, Gaskets and Bolting (epoxy coated and internally Polyglass VEF lined) (Refer to works information specification) Per Drawing 2123421-1-000-M-DE-0015-01-0C | m | 20 | | | 2.08.2024 | <p>The tenderers are to price and supply the tank as reflected in the works information and Bills of Quantity.</p> <p>Refer to T1.1 Tender Data Clause C.2.12 No alternative tender offers will be considered.</p> <p>Updated response 15.08.2024 - The drawing 2123421-1-000-M-DE-0015-01 Rev 0E was issued with the tender pack. The BoQ will be changed to reflect the correct number. Addendum 003 will be issued.</p> | | | | | | | | | | | | | | | | | | | | | |
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| 9 | Technical | 31.07.2024 | Drawing - 2123421-1-000-M-DE-0018-01 REV 0E indicates a rectangular foam concentrate storage tank. Can we supply a horizontal tank, 30m ³ , as an alternative. See attached sample drawing? The design and manufacture will be as per ASME VIII DIV 1 2019 including, design, drawing, QCP, WPS, PQR, NDT, AIA sign off, etc. | 2.08.2024 | The drawing 2123421-1-000-M-DE-0015-01 Rev 0E was issued with the tender pack. The BoQ will be changed to reflect the correct number. Addendum 003 will be issued. Updated response 15.08.2024 - The tenderers are to price and supply the tank as reflected in the works information and Bills of Quantity. Refer to T1.1 Tender Data Clause C.2.12 No alternative tender offers will be considered. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | Commercial | 1.07.2024 | Could you advise if we have a database registration number with Transnet/TNPA/TPT? We usually submit the vendor registration documents with each tender as per the returnable but I'm unaware of any database registration number. <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p style="text-align: center; margin: 0;"><u>VENDOR REGISTRATION DOCUMENTS CHECKLIST</u></p> <p style="margin: 0;">Please note that you will have to provide the first two documents on the list highlighted in red) and the rest will be provided by the supplier:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;"></th> <th style="width: 10%; text-align: center;">Yes</th> <th style="width: 10%; text-align: center;">No</th> </tr> </thead> <tbody> <tr> <td>1. Complete the "Supplier Declaration Form" (SDF) (commissioned). See attachment.</td> <td></td> <td></td> </tr> <tr> <td>2. Complete the "Supplier Code of Conduct" (SCC). See attachment.</td> <td></td> <td></td> </tr> <tr> <td>3. Copy of cancelled cheque OR letter from the bank verifying banking details (with bank stamp not older than 3 Months & sign by Bank Teller).</td> <td></td> <td></td> </tr> <tr> <td>4. Certified (Not Older than 3 Months) copy of Identity document of Shareholders/Directors/Members (where applicable).</td> <td></td> <td></td> </tr> <tr> <td>5. Certified copy of certificate of incorporation, CM29 / CM9 (name change).</td> <td></td> <td></td> </tr> <tr> <td>6. Certified copy of share Certificates of Shareholders, CK1 / CK2 (if CC).</td> <td></td> <td></td> </tr> <tr> <td>7. A letter with the company's letterhead confirming both Physical and Postal address.</td> <td></td> <td></td> </tr> <tr> <td>8. Original or certified copy of SARS Tax Clearance certificate and Vat registration certificate.</td> <td></td> <td></td> </tr> <tr> <td>9. BBBEE certificate and detailed scorecard from a SANAS Accredited Verification Agency and/or Sworn Certified Affidavit.</td> <td></td> <td></td> </tr> <tr> <td>10. Central Supplier Database (CSD) Summary Registration Report.</td> <td></td> <td></td> </tr> </tbody> </table> </div> | | Yes | No | 1. Complete the "Supplier Declaration Form" (SDF) (commissioned). See attachment. | | | 2. Complete the "Supplier Code of Conduct" (SCC). See attachment. | | | 3. Copy of cancelled cheque OR letter from the bank verifying banking details (with bank stamp not older than 3 Months & sign by Bank Teller). | | | 4. Certified (Not Older than 3 Months) copy of Identity document of Shareholders/Directors/Members (where applicable). | | | 5. Certified copy of certificate of incorporation, CM29 / CM9 (name change). | | | 6. Certified copy of share Certificates of Shareholders, CK1 / CK2 (if CC). | | | 7. A letter with the company's letterhead confirming both Physical and Postal address. | | | 8. Original or certified copy of SARS Tax Clearance certificate and Vat registration certificate. | | | 9. BBBEE certificate and detailed scorecard from a SANAS Accredited Verification Agency and/or Sworn Certified Affidavit. | | | 10. Central Supplier Database (CSD) Summary Registration Report. | | | 2.08.2024 | Each Operating Division must register the successful tenderer. The documents we request will be sent through to the Transnet Vendor Registration Department to create / extend or r update the vendor. |
| | Yes | No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 10. Central Supplier Database (CSD) Summary Registration Report. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| End of Rev 02 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | Technical | 2.08.2024 | Please assist with the following information, We have gone through all the documents for this tender, and nothing shows the following below that we require clarity on: PIPEWORK <ul style="list-style-type: none"> Polyglass VEF internal – (how many microns is required) C5 marine external – (how many microns is required) Flanges, tee's, reducers, elbows - (how many microns is required) | 7.08.2024 | Polyglass VEF internal - Minimum 600 DFT, but supplier to confirm based on sea water service conditions. C5 marine external - As per ISO12944 for very high service conditions. Primer coat to be 60 to 80 DFT, and final coat to be 320 DFT minimum. Flanges, tee's, reducers, elbows - As per ISO12944 for very high service conditions. Primer coat to be 60 to 80 DFT, and final coat to be 320 DFT minimum. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | Technical | 2.08.2024 | Can we please have the following drawings below on tender no: TNPA/2024/03/0015/60248/RFP – FIRE PROTECTION: <ol style="list-style-type: none"> DRAWING NO : 2123421-1-000-E-SP-0003. (PLC AND SCADA) DRAWING NO: 2123421-1-000-E-LA-0001-01. (CCTV – KIOSKS) | 7.08.2024 | Document number 2123421-1-000-E-SP-0003 Addendum 003 will be issued. Drawing number 2123421-1-000--E-LA-0001-01 Rev 4 was issued with the tender pack. The drawing number is the same as 2123421-1-000-E-LA-0001-04FO GA. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| 13 | Technical | 5.08.2024 | With regards to the: "Supply of portable foam monitors including trailer with wheels and handle, made of Hard Anodised Aluminium body, with 1 800 L/min nozzle, including ancillaries." Must the trailer include 1000 Litre foam concentrate and the monitor include a self-inducting nozzle or is the trailer water only? | 7.08.2024 | Correct, the mobile foam unit is to include foam concentrate. It must also include a self-inducting branch pipe / nozzle. Updated response 22.08.2024 - Incorrect. The trailer is equipment with a self-aspirating foam nozzle that can be connected fire a fire hose to the firefighting system. The trailer should be equipped with a nozzle, but no foam concentrate. The water or foam solution will be delivered to the trailer monitor via hose connection. | | | | | | | | | | | | | | | | | | | | | |
| 14 | Technical | 5.08.2024 | 1: Please can you confirm if the fabricated 4 headed fire hydrants must be manufactured according ASME 31.3, with 3.1 material certs and full QCP with WPS, PQR, NDT reports, hydro test etc With regards to landing fire hydrant valves on the above headers, these should be flanged, Bronze body for sea water application and FM Global approved? (High quality?) 2: With regards to the 3 rd Monitor – currently the Foam proportioner is sized for ONLY 2 x 6000 L/min monitors – this means that the 3 rd monitor CANNOT be used simultaneously with foam pre-mix? (Should we not be offering a 18,000 l/min foam proportioners to handle the future upgrade?) | 7.08.2024 | 1. Correct, the four header fire hydrants are to be manufactured according to ASME 31.3, 3.1 material certifications and full QCP with WPS, PQR, NDT reports, hydrotesting etc. 1.1 Correct, the landing valves should be flanged and marine/aluminium bronze material suitable for seawater service conditions. 2. The third monitor is to only be used if one of the two new primary monitors fail, not all three simultaneously. | | | | | | | | | | | | | | | | | | | | | |
| 15 | Technical | 5.08.2024 | Please could you advise on the following tender query. 1. Part 4 (Site Information) of the tender document makes mention of a geotechnical report. We can't seem to find this report. 1.3. Subsoil information A geotechnical report referenced 16077P has been included for information on the project. | 7.08.2024 | The geotechnical report (16077P - TCP Berth 9 Water Tank - Geotechnical Report) will be issued with this register. Addendum 003 will be issued. | | | | | | | | | | | | | | | | | | | | | |
| 16 | Commercial | 5.08.2024 | There seems to be a page missing from the Tender Document. T2.2-20 – Job Creation page 1 of 3 is not in the tender doc. | 7.08.2024 | Addendum 003 will be issued | | | | | | | | | | | | | | | | | | | | | |
| End of Rev 03 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | Technical | 14.08.2024 | Kindly assist with the 2123421-1-000-E-SP-0003 specification, I can't seem to find it on the annexures. TRANSNET NATIONAL PORTS AUTHORITY TENDER NUMBER: TNPA/2024/03/0015/60248/RFP DESCRIPTION OF WORK: The Supply and installation of the Fire Protection Project in Island View Berth 9 - POD <table border="1"> <thead> <tr> <th>ITEM NO.</th> <th>PAYMENT REFERS</th> <th>SHORT DESCRIPTION</th> <th>UNIT</th> <th>QTY</th> <th>RATE ZAR</th> <th>AM</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>SECTION J: PLC AND SCADA</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>All work according to the Transnet Automation Control Standard and the Functional Design Standard (2123421-1-000-E-SP-0003)</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | ITEM NO. | PAYMENT REFERS | SHORT DESCRIPTION | UNIT | QTY | RATE ZAR | AM | | | SECTION J: PLC AND SCADA | | | | | | | All work according to the Transnet Automation Control Standard and the Functional Design Standard (2123421-1-000-E-SP-0003) | | | | | 16.08.2024 | Document being issued with Addendum 003 . |
| ITEM NO. | PAYMENT REFERS | SHORT DESCRIPTION | UNIT | QTY | RATE ZAR | AM | | | | | | | | | | | | | | | | | | | | |
| | | SECTION J: PLC AND SCADA | | | | | | | | | | | | | | | | | | | | | | | | |
| | | All work according to the Transnet Automation Control Standard and the Functional Design Standard (2123421-1-000-E-SP-0003) | | | | | | | | | | | | | | | | | | | | | | | | |
| End of Rev 04 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | Commercial | 20.08.24 | Whilst we are grateful for the extension to 27 August 2024, we would like to request a further extension to 3 September 2024 because of the complex nature of this tender and the formalizing of partnerships with specialist sub-contractors. | 20.08.24 | Extension of time will not be granted. RFP was issued to the market on the 12 th of July 2024. Giving tenderers ample time to formalize partnerships with specialist sub-contractors. | | | | | | | | | | | | | | | | | | | | | |
| End of Rev 05 | | | | | | | | | | | | | | | | | | | | | | | | | | |

Clarification Register: TNPA/2024/03/0015/60248/RFP: The Supply and Installation of the Fire Protection System in Island View Berth 9 - Port of Durban

| No. | Reference | Date Received | Clarification Required | TNPA Response Date | TNPA Response |
|---------------|------------|---------------|--|--------------------|---|
| 19 | Technical | 22.08.24 | I have noticed that the foam concentrate required for the trailer was not brought onto the Addendum, this may confuse the tenderers. | 22.08.2024 | Please note that an updated response to clarification no 13 is provided in this particular clarification register. There is no need for the foam concentrate with the trailer. There is no need for any addendum. Apologies for the mic-communication. |
| End of Rev 06 | | | | | |
| 20 | Technical | 22.08.24 | Can you please provide information on the following: Fire Pump a) Fire pumpset inclusive of diesel engine, pump, baseplate, exhaust system, control panel, batteries, battery rack, exhaust system, diesel tank, coupling, guard, stub shaft and all things necessary. No. 2 (Refer Datasheet 16077P-DS-FP-01/02) We actually need the data sheet for the fire pump. The excel BoQ unfortunately doesn't give us the flows and pressures for the pumps The spec sheets requested are to get this information. | 23.08.2024 | The datasheet (16077P-DS-FP-01) provides the flows, pressures and materials for the pumps. It is critical that it is read in conjunction with the technical specification for the pumps as this defines the standards that the pump should be constructed to meet as well as the endurance testing requirements. This was all provided as part of the tender pack. The datasheet (16077P-DS-FP-01) is provided with the tender pack. Please see datasheet (16077P-DS-FP-01) as well as technical specifications (2123421-1-000-M-SP-001) to have enough information to quote the pumps. |
| 21 | Technical | 23.08.24 | Can we get clarity on T2.2-09: Management & CV's of Key Persons: Does this form part of the Functionality? And if so, how do you plan on scoring this | 23.08.2024 | This returnable does not form part of the functionality and as such there is no scoring associated with it. |
| End of Rev 07 | | | | | |
| 22 | Commercial | 26.08.24 | Request for an extension? | 26.08.24 | Extension of time will be granted to 10 September 2024. Addendum 004 will be issued |
| End of Rev 08 | | | | | |
| 23 | Commercial | 29.08.24 | We noticed that the website has not been updated with the new closing date for submissions. Perhaps the website still needs to be updated? | 30.08.24 | The Transnet Tender Management Team was able to resolve the issue of the closing date 27th August 2024. The closing date has been updated to 10th September 2024 as per Addendum 004. You are now able to upload your tender submissions on TNPA/2024/03/0015/60248/RFP. No additional link will be sent out. |
| End of Rev 09 | | | | | |