

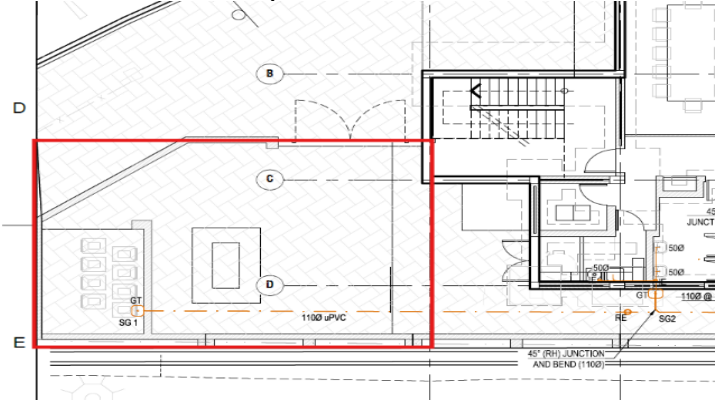


Questions and Answers TNPA/2026/05/0931/5219/RFP

QUESTIONS	ANSWERS
<p><u>Question 1</u></p> <p>Could you confirm? <i>(b) Contractors must hold a valid refrigeration handling license issued by the South African Qualification and Certification Committee for Gas (SAQCC Gas).</i> <i>c) Contractors must hold a valid refrigeration handling license issued by the South African Qualification and Certification Committee for Fire (SAQCC Fire).</i></p> <p>The above Qualifications and certification on the functionality criteria are held by individually appointed employees not the contractor as an entity. If the submit the CV of the individual and valid SAQCC certification this should suffice?</p> <p>Note that I spoke to both institutions (Gas/Fire) to confirm that all the above certifications are held as individuals and the reiterated that an entity cannot write an exam to get certified an individual employee can.</p>	<p>Correct, it must be held by and be valid (not expired, not waiting for registration or reactivation) by an individual, be it an employee (certified personnel) or a subcontractor of the tendering entity.</p>
<p><u>Question 2</u></p> <p>Will this site be linked to the existing site? If yes, we would require information on the Babylon dongle number, CCTV server software, etc.</p>	<p>Yes - CCTV = NiceVision (Qognify) System (Version 3.2) Babylon = XMP-Babylon System W3D Version 4.2</p>
<p><u>Question 3</u></p> <p>Are there additional specs for the Access Control & CCTV Cameras</p>	<p>Yes- Technical Specifications for Access Control and CCTV Cameras will be provided (see attached annexure to the minutes)</p>



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<p>Question 4</p> <p>We would like to enquire about some functionality criteria on the above tender,</p> <p>Is it mandatory for the bidding contractor to have SAQCC gas license and SAQCC fire license registered on the company name or can we use personnel certified by SAQCC?</p> <p>Another option is to subcontract only if allowed, kindly advise.</p>	<p>See the response to question 1</p>
<p>Question 5</p> <p>Could you please confirm if the generator area indicated below in the drawings and the extract below is indoor or open. it is not clear on the drawings.</p>	<p>The Genset is outdoor, on a plinth in an open, in unroofed portion of the service yard</p> 
<p>Question 6</p> <p>Also, there is contradicting information between the generator spec and the BoQ. For example, the BoQ mentions a 200kVA unit, whereas the spec mentions a 500kVA. Please review and advise.</p>	<p>Tenderers are requested to use the attached specification for the supply, delivery, installation, testing, and commissioning of a 200 kVA outdoor diesel generator.</p> <p>The changes are as follows:</p> <p>On Page 90 of 149, please replace TPD-009-STANDBYPLANTSPEC (Annexure E), with the updated specification as per the attached (TPD-009-STANDBYPLANTSPEC – rev02). It is also mentioned on page 91 of 149 in paragraph 4.4.7.1 “The Diesel Generator shall be designed and constructed in compliance with Transnet Specification TPD-009-STANDBYPLANTSPEC Annexure E”. The Tenderers need to refer to Rev 02 as per the attached.</p>



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QUESTIONS	ANSWERS
<p><u>Question 7</u> We respectfully request that the closing date be extended by at least two (2) weeks. This additional time would enable us to prepare a market-competitive submission that thoroughly addresses all aspects of the tender and aligns with TNPA's requirements and expectations.</p>	<p>A 2-week extension has been granted, tenderers are to note that <i>no further extension will be granted.</i> An addendum of the closing date from 26 June 2026 @ 4pm to 10 July 2026 @ 4pm has been issued.</p>
<p><u>Question 8</u> Please note that while reviewing the tender documentation, we observed that under the BOQ, Bill 19 (Fire Detection System), certain information required for accurate pricing has not been specified.</p> <p>Kindly provide clarification on the following:</p> <ol style="list-style-type: none"> 1. The type of conduit required (PVC or Bosal). 2. The diameter of the conduit required. 3. The estimated length/quantity of conduit required for the installation. 4. The estimated length of cabling required for the installation. 	<ol style="list-style-type: none"> 1. Steel as per the fire detection specifications 2. Fire detection circuits to be installed in 25 mm heavy-duty galvanized steel conduit. Increase to 32 mm where more than three loops or associated sounder circuits share the same containment. <p>Furthermore, the BOQ under Bill 19 Fire Detection System section item 253 has been amended in response to questions raised. Tenderers can now complete the BOQ accordingly and allowances have now been made to price for those items in question. Refer to attached amended BOQ as per Addendum 02</p>
<p><u>Question 9</u> Bill 20 Item 27 of the Tender BoQ states: "Design, Supply and installation of Lift Distribution Board ,comprising of all the switch gear, earth leakage with overload protection, circuit breakers, labelling and wiring as per TPD - 002- DBSPEC". No drawing has be provided for the Lift DB similar to other DB drawings that are provided. Could you please provide the drawing?</p>	<p>The Lift DB comes with a lift it is the responsibility of a tenderers/ Contractor to ensure that the DB that is being issued by the OEM comes with the complete switch gear: earth leakage with overload protection, circuit breaker/s, labelling and wiring as per TPD - 002- DBSPEC.</p>
<p><u>Question 10</u> Bill 20 Item 94 does not is not clearly specified and it is not clear which luminaire it is referring to in the drawings. Could you please clarify this?</p>	<p>Please note that Item 94 in the Bill of Quantities (BOQ) was included in error. Tenderers are kindly requested to disregard this item, as it does not form part of the scope. Refer to attached amended BOQ as per Addendum 02</p>