



NASHPA COMPRESSION FACILITY PROJECT


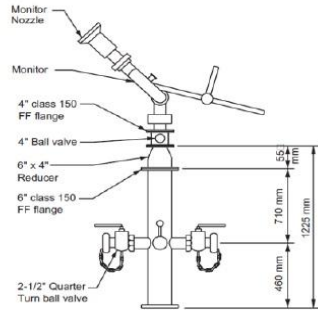


Tender Enquiry No.: PROC/FC/CB/PROJ/NASHPA-3268/2018

PRE-BID CLARIFICATION # 02

One of the bidder has asked following queries, OGDCL/ENAR responses are as follows:

Sr. No.	Clarification By Bidder	OGDCL / ENAR Response
1	<p>Description:</p> <p>Sec-IV Conditions of Contract 24.0 PAYMENT TERMS 24.2 Foreign Currency Portion a) Foreign Supply Payments Milestones Milestone 5: Final payment after 120 days of issuance of Taking over Certificate.</p> <p>b) Foreign Services Payments Milestones 7. Twenty Percent (20%) of the foreign currency services component of the Contract Price shall be paid after one hundred twenty (120) days after issuance of Taking-over Certificate.</p> <p>24.3 Local Currency Portion a) Local Supply Payments Milestones 5. Twenty Percent (20%) shall be paid after one hundred twenty (120) days after issuance of Taking over Certificate by OGDCL. b) Local Services Payments Milestones 9. Twenty Percent (20%) shall be paid after one hundred twenty (120) days after issuance of Taking over Certificate by OGDCL.</p> <p>However, 69.0 FINAL PAYMENT DOCUMENTS The Contractor shall execute and deliver to OGDCL the following documents before receiving payment of final milestone of twenty percent (20%) of local and foreign currency component: a) Final Acceptance Certificate b) Certificate of Completion c) Undertaking d) Certificate of Compliance</p> <p>The documents regulated in Sub-Clause 69 [Final Payment Documents] for releasing final milestone of twenty percent (20%) of local and foreign currency component Final Payment Document include the Final Acceptance Certificate and Certificate of Completion.</p> <p>However, all final milestone of twenty percent (20%) specified in Sub-clause 24 [payment terms] shall be paid after one hundred twenty (120) days after issuance of Taking Over Certificate issued by OGDCL.</p> <p>Clarification Request:</p> <p>Therefore, the documents for final payment shall be not Final Acceptance Certificate but Taking Over Certificate, the Certificate of Completion shall be deleted, which will be submitted by the Contractor after all defects have been corrected.</p>	<p>Bidder's understanding is correct. Clause 69.0 of Condition of Contract shall now be read as follows:</p> <p>The Contractor shall execute and deliver to OGDCL the following documents before receiving payment of final milestone of twenty percent (20%) of local and foreign currency component:</p> <p>a) Provisional Acceptance Certificate. b) Taking Over Certificate. c) Acceptance of Reliability Guarantee Test (RGT) completion by OGDCL.</p> <p>Whereas, following documents shall be submitted after the completion of Defect Liability Period: a) Final Acceptance Certificate. b) Certificate of Completion. c) Undertaking. d) Certificate of Compliance.</p> <p>Blank forms of these are given in Attachment– 5, 6, 7 & 8 respectively.</p>

2	<p>"FIRE MONITOR+FIRE HYDRANT" mentioned in the legend of NGP-007-FIF-15.09-0002-19 as below:</p>  <p>Bidder think that it's configuration equal to the Combination Hydrant/Monitor as below, THE EMPLOYER should provide the detail information for explaining this.</p> <p>Sketch of Combination Hydrant/Monitor Configuration</p> 	<p>The details of fire fighting system shall be reviewed and approved during Detailed Engineering Phase.</p>
3	<p>THE EMPLOYER should provide as-built drawings of existing water spray fixed system (Deluge system) in similar area to bidder for reference.</p>	<p>Bidder shall be responsible to design adequate fire fighting system for compressor packages considering complete compressors area coverage and placement as per NFPA codes/standards and OGRA rules and guidelines. Refer Section-III (Scope of Work) clause 2.3.3,</p>
4	<p>Which identification standard shall be applied to firefighting equipment, UL/FM Approved or China Compulsory Certification?</p>	<p>UL Listed/FM Approved Certification and Approval as mentioned in "<u>DATA SHEET FOR FIRE PROTECTION EQUIPMENT</u>"</p>
5	<p>The compressors area will be protected by fire monitors, fire hydrants, portable and vehicle extinguishers without water spray fixed system, THE EMPLOYER should confirm this.</p>	<p>Bidder shall be responsible to design adequate fire fighting system for compressor packages considering complete compressors area coverage and placement as per NFPA codes/standards and OGRA rules and guidelines. Refer Section-III (Scope of Work) clause 2.3.3,</p>
6	<p>A single major fire breaking out in one fire risk area in any one time. Each single fire risk area shall be separated from adjoining areas by at least 15 meters. THE EMPLOYER should confirm this.</p>	<p>The safety distance shall be according to applicable International Codes & Standards and OGRA Rules & Guidelines (Pakistan Standard)</p>
7	<p>Clean Storm water in compressors area will discharge to the existing storm water ditches directly by ground slope, so bidder will not design ditches to collect storm water specially, THE EMPLOYER should confirm this.</p>	<p>The bidder would be required to design the storm water drainage system (ditches) for the compressor area, which would be connected / discharged to the existing storm water drains. The drawings for "Road & Pavement Layout" and "Storm Water Drainage Plan" provided with tender, should be referred in this respect</p>
8	<p>Oily water generated by compressors shall discharged to the existing produced water pipe, THE EMPLOYER should confirm this.</p>	<p>Separate catch basins & manhole shall be designed for each FEC Compressor and shall be connected to the existing nearest manhole. Further, please refer to the notes of the underground piping layout (Dwg # NGP-000-GEN-15.01-0002-02).</p>