

**DEVELOPMENT OF PERMANENT CAMPUS FOR NALANDA UNIVERSITY AT RAJGIR, BIHAR STATE
REPLY TO THE QUERIES RECEIVED BY PREBID HELD ON 22.05.2018 - PLUMBING HIGH SIDE- PACKAGE 2**

Clause, Section and Volume	Item Description	As per Bid Document	Prospective Bidder's Queries	Reply to the Query
QUERY FROM THE PROSPECTIVE BIDDER : 01				
BOQ ITEM NO. 1.0	Filter Feed Pump	Supply, installation , testing & commissioning Single/multistage monoblock pumping set with SS AISI 316 stage casing, AISI SS 316 impellers, SS Suction chamber, SS 316 Pump shaft, steel base plate, carbon mechanical shaft seal and suction and discharge casing as per IEC standards, connected to TEFC Ventilated induction motor of 2 pole, 2900 RPM, suitable for 400/440 Volts, 3 phase, 50 Hz A.C. supply with glycerin filled pressure gauge , vibration elimination pads, dry run protection etc. complete with base and frame, nuts,anchors and bolts. The pump should be rated at the premium efficiency rating of IE. The pump inclosure to be minimum IP 55 rated and insulation class to be F.	Pl confirm what shall we considered Single stage or Multistage Monoblock pump.	Pump shall be Single stage or Pump
BOQ ITEM NO. 2,3,4	Pressure Vessel	Pressure Vessel	Pl confirm the MOC of pressure vessel.	Please refer to Technical Specifications. Pressure Vessel shall be of Polyethylene Material.

Clause, Section and Volume	Item Description	As per Bid Document	Prospective Bidder's Queries	Reply to the Query
BOQ Item Number 38	Hot water Storage tank	Supply, installation , testing & commissioning of SS water tank for Hot water storage , tank shall be provided with Inner layer SS316 + Outer Layer SS 304 of specified thickness, tank should be provided with inlet, outlet and vent/overflow connection, 50mm Puf Insulation , manhole cover 450mm dia, Inlet connection of water tank shall be of 25mm nominal bore, overflow/vent - 25mm nominal bore and outlet connection at bottom of tank of 40mm nominal bore. Cost of tank shall be inclusive of Angle stiffeners,stand leg, SS flanges connecting from water treatment facility and distribution system complete as per approved specifications.(contractor shall provide drawing to civil contractor for tank foundation) (Thickness of inner layer 0.8mm & outer layer .6mm) Capacity: 2000 Litre(International centre)	Pl confirm that we shall supply only storage tank, valve & flanges. Other Accessories related to Hot water generation is not in our scope of work.	Please quote as per BOQ item Description and Technical Specifications.
BOQ	BOQ_354230	PRICE BID	Price bid BOQ is not matching with SOQ Final, Pl clarify.	The technical error has been rectified vide BOQ corrigendum on CPP. Please download again.
Tender Notice	Prequalification Similar Work	For the purpose of this clause, "similar work" shall mean "Supply, Installation, Testing and Commissioning of Water Treatment Plants, Comprised with Water Pumping reverse osmosis, Treatment plants and all related accessories including plumbing water pipe line etc. within a single campus, within last seven years".	This is a water treatment plant work including supply of water which contains various process. Reverse Osmosis is one if the minor work (only 8.52%) compare to overall work of 16.89 cr. and hence should not be part of pre qualifying criteria. We would therefore request your good self to kindly consider working experience of water treatment plant along excluding reverse osmosis process as qualifying criteria.	Please Refer to Corrigendum being issued