

CORRIGENDUM-1

DATE: 11-07-2016

WATER SYSTEM PACKAGE FOR 1X800 MW WANAKBORI EXTN. TPS, UNIT NO.-8,GSECL

Tender Ref: 77/16/6060/RSB

1. Extension of due date for submission of offer:

Due date for submission of offer has been extended **up to 25.07.2016**.

Submission of offer by **02:00 PM on 25.07.2016**.

Opening of techno-commercial bid after **02:30 PM on 25.07.2016**.

2. A clarification has been issued (attached).

3. Any further corrigendum/ addendum/ clarification such issued carry part of the bidding documents and this will be available at the website from where the original documents have been received / downloaded by the bidder. Hence bidders are requested to visit the website <https://bheleps.buyjunction.in> on regular basis.

For Further Queries if any, Contact:

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Clarifications for Bidder's queries-1

Date: 08-07-2016

Sl. No.	Vendor's Queries	BHEL clarification
1	As per BHEL technical specification DOC NO-IS-4-EQ-687-100-M004,Page no 16 of 44 clause no 05.09.02 mentioned make up water for UAF system shall be supply by Drinking water pump. Hence provide us the water requirement for UAF system & also provide location of UAF system.	Pl. consider approx one (1) CMH for make up water for UAF system. It is located at Crusher House MCC room and shown in plot plan. Service water shall be cosidered in place of drinking water for UAF system.
2	We have considered oil injected Air cooled screw type compressor for DFDS system Please confirm.	Pl. consider water cooled compressor for DFDS system as per specification.
3	Whether we have to consider Refrigerant type Air Dryer for DFDS system or not Please confirm.	Vendor may decide as per their design requirement for running the system efficiently.
4	As per BHEL technical specification DOC NO-IS-4-EQ-687-100-M004,Page no 12 of 44 clause no 05.01.07 mentioned Pressure transmitter or Pressure switch consider at header pipe. However we are considering Pressure switch Please confirm.	Pressure transmitter to be considered at header pipe.
5	As per BHEL technical specification DOC NO-IS-4-EQ-687-100-M004,Page no 16 of 44 clause no 05.08.03 mentioned Hose consider at each tapping point for service water system. But it is our opinion that Hose not required for each tap point for the Service water system. However, we are considering 1 no Hose with Hose box in each building Please confirm.	Pl. follow specification.
6	As per BHEL technical specification DOC NO-IS-4-EQ-687-100-M004,Page no 15 of 44 clause no 05.05.01 mentioned minimum 5 nozzles for each dust generating point at DFDS system. Hence we are designed the DFDS system based on our standard design & experience to satisfactory performance of the system with guarantee parameter.	Pl. follow specification.
7	Whether make up water for cooling water system pipe routen shall be through Ash pipe corridor please confirm.	Make-up water may be routed through ash pipe corridor. However BHEL will not be responsible in case of any changes in ash pipe routing in future.
8	We have to consider Cooling Tower for cooling system or not Please confirm.	Cooling tower is not required.
9	Location of DE compressor & cooling water requirement for DE compressor.	DE compressor will be located at DS Pump house-1, water requirement will be approx 3CMH
10	Cooling water requirement for Crusher scoop coupling.	Approx 800 LPM for four (04) scoop coupling.