



**BHARAT HEAVY ELECTRICALS LIMITED**  
**PROJECT ENGINEERING MANAGEMENT, NOIDA**

Date-9-Aug-24

Corrigendum 01

<b>PROJECT</b>	:	2X800MW Karim Nagar
<b>PACKAGE</b>	:	Effluent Transfer System
<b>ENQUIRY NO</b>	:	77/23/6086/VIN dated. 30.07.2024
<b>SUBJECT</b>	:	Pre-bid replies and Due date extension

Type of Corrigendum			
Technical Corrigendum -	<input checked="" type="checkbox"/>	Commercial Corrigendum -	<input checked="" type="checkbox"/>

In reference to the above mentioned tender enquiry please note the following.

1. Pre-bid replies attached
2. Due date of submission and opening has extended till 14.08.2024 (Submission 12:00 PM, Opening 04:00 PM).

All the other terms and conditions of the tender enquiry remain unchanged. All the bidders are requested to participate accordingly.

Yours faithfully,

For and on behalf of BHEL

Vinit Kumar Verma  
(Sr. Manager)



**BHARAT HEAVY ELECTRICALS LIMITED**  
**PROJECT ENGINEERING MANAGEMENT, NOIDA**

S.No.	Query No.	BHEL's Replies
1.	As per datasheet A, Technical specification part 1, Oil skimmers to be provided for all 4 sumps. Kindly Confirm whether Oil skimmers are required or not.	Oil skimmers are not required for the tender.
2.	From the datasheet for pumps, we understand both pumps working for Boiler Unit 1 & 2 waste water pumps 2 x 200 m <sup>3</sup> /hr i.e. 400 m <sup>3</sup> /hr each Unit(2 W+ 0 S). Kindly confirm our understanding is correct.	Bidder's understanding is correct.
3.	For ESP Unit 1 & 2 waste water pumps , 1 W + 1 S i.e. 75 m <sup>3</sup> /hr is the capacity of each unit. Kindly confirm our understanding is correct.	Specification requirements are clear.
4	As per Good Engineering Practice, upto 150 NB we will offer IS 1239 Heavy grade and above 150 NB we will offer IS 3589 . Kindly confirm.	Pump flow are defined also no of working pump for each sump are also indicated in specification. Therefore, pipe size shall be calculated by bidder during contract stage and relevant standard shall be followed as per pipe size.
5.	Since these pumps are Submersible, we shall offer a Local Control panel supplied by the pump vendor itself. Kindly confirm LCP is sufficient or any separate MCC is required.	Bidder to follow specification requirements.
6.	If a separate MCC is required, kindly confirm the location of MCC.	Location of MCCs are already given in specification at page no 373 & 374.
7.	We understand Power, control & Instrumentation cable and cable trays supply & erection not in our scope. Kindly confirm.	Bidder to refer the electrical scope matrix where electrical scope is defined.
8.	We understand PLC/DDCMIS and related cables, trays etc not in our scope. Kindly confirm.	Specification requirements are clear. Bidder to follow specification requirements. Bidder to refer the electrical scope matrix where electrical scope is defined.