



Ref: ENNORE/FOHS/E-4831/2015/CORRIGENDUM/05

Date: 27/07/2015

DUE DATE
28/07/2015
02:00PM(IST)

Our Ref:

- (i) TENDER ENQUIRY NO: PE/PG/EN1/E-4831/2015 dated 12.05.2015 OF FUEL OIL HANDLING SYSTEM of 2X660 MW ENNORE SEZ project.
- (ii) ENNORE/FOHS/E-4831/2015/CORRIGENDUM/01 dated 10.06.2015
- (iii) ENNORE/FOHS/E-4831/2015/CORRIGENDUM/02 dated 10.06.2015*
- (iv) ENNORE/FOHS/E-4831/2015/CORRIGENDUM/03 dated 12.06.2015
- (v) ENNORE/FOHS/E-4831/2015/CORRIGENDUM/04 dated 07.07.2015

Subject: Techno-Commercial clarification for tender of FUEL OIL HANDLING SYSTEM of 2X660 MW ENNORE SEZ

- 1.) Bidders to note following correction with respect to line number 1.4.31 of Schedule 2 of Rev 01 of price schedule (Indian/Foreign bidders) of subject package and project.

S.No	Instead of	Read as
1	Total of 1.4 (sum of 1.4.1 to 1.4.29)	Total of 1.4.31 (Sum of 1.4.1 to 1.4.29)

- 2.) Bidders to note that technical clarification of subject tender enquiry is enclosed along with this corrigendum.

Thanking You

With regards

For & on behalf of BHEL

Akash Verma

Engineer | PG II-2, BHEL PEM | Noida

E-MAIL: akashverma@bhhelpem.co.in

Ph. No. +91-120-4368960

* In corrigendum 4 inadvertently this reference was mentioned as ENNORE/FOHS/E-4831/2015/CORRIGENDUM/01 dated 12.06.2015. Corrected reference number is indicated herewith.

कृपया प्रेषित करे : Please reply to : फ़ोन Phone No:
बीएचइएल, पीएस-पीइएम् BHEL, PS-PEM, 91-120 - 436 8864
पीपीइआई भवन PPEI Building,
प्लॉट नं २५, सेक्टर १६ ए Plot No.25, Sector 16A,
नोएडा - २०१ ३०१ उ प्र Noida-201301 (U.P.)
भारत INDIA

Page 1 of 3

पंजीकृत कार्यालय Registered Office :
बीएचइएल हाउस BHEL House,
सीरी फोर्ट Siri Fort,
नयी दिल्ली - ११० ०४९ New Delhi-110049
भारत INDIA

FORMAT FOR SEEKING CLARIFICATION

JOB	DESIGN, ENGINEERING, MANUFACTURING, SUPPLY, ERECTION, TESTING, COMMISSIONING, ETC OF FUEL OIL UNLOADING & STORAGE SYSTEM AS PER DETAILS IN DIFFERENT SECTIONS / VOLUMES OF THIS SPECIFICATION FOR 2X600MW ENMORE SEZ COAL BASED STPP.
ENQUIRY NO	PE/PG/EN1/E-4831/2015, DATED-12.05.2015

VOLUME	SECTION	CLAU E NO.	PAGE NO.	SPECIFICATION REQUIREMENT	CLARIFICATION	BHEL'S REPLY
AMEND MENT NO. - 1	ANNEXU RE - III SPECIFIC ATION FOR ELECTRI C HEAT TRACING	PART-1 DATA SHEET 1.4	28 OF 94	Design Ambient min Temp- 0°C	Kindly confirm the min design ambient temperature as it is different from Technical Specification Project Information.	Design ambient temperature shall be 20°C.
AMEND MENT NO. - 1	ANNEXU RE - III SPECIFIC ATION FOR ELECTRI C HEAT TRACING	PART-1 DATA SHEET 2	28 OF 94	Maintenance Temp of LSHS – 85°C.	As per technical specification system is designed for HFO system but in amendment-01 maintenance temp provided for LSHS for electrical heat tracing only. Kindly confirm.	Maintenance Temp of HFO – 70°C.

FORMAT FOR SEEKING CLARIFICATION

JOB	DESIGN, ENGINEERING, MANUFACTURING, SUPPLY, ERECTION, TESTING, COMMISSIONING, ETC OF FUEL OIL UNLOADING & STORAGE SYSTEM AS PER DETAILS IN DIFFERENT SECTIONS / VOLUMES OF THIS SPECIFICATION FOR 2X600MW ENNORE SEZ COAL BASED STPP.
ENQUIRY NO	PE/PG/EN1/E-4831/2015, DATED-12.05.2015

AMEND MENT NO. - 1	ANNEXU RE - III SPECIFIC ATION FOR ELECTRI C HEAT TRACING	PART-1 DATA SHEET Clause 4	28 OF 94	Intermittent power ON/OFF Temp-210°C.	Kindly confirm the intermittent temperature. We consider it 140°C.	Intermittent power ON/OFF Temp- 150°C.
--------------------------	-----------------------------------------------------------------------------------	-------------------------------------	----------	---------------------------------------------	-----------------------------------------------------------------------	-------------------------------------------