



Ref: E-4939/2015/CORRIGENDUM/02

Date: 10/08/2015

DUE DATE
19/08/2015
10:00AM(IST)

Our Ref:

- (i) Enq No.:-E-4939/2015 dated 16.07.2015
(ii) ENNORE/E-4939/2015/CORRIGENDUM/01 Dated: 21/07/2015

Subject: Techno-Commercial clarifications for above referred tender of Self-cleaning strainer of 2X660 MW ENNORE SEZ

Bidders to note following Techno commercial clarification:-

- 1.) SCC for subject project has been revised and now SCC (Rev 01) instead of SCC (Rev 00) is applicable for subject tender enquiry. SCC rev 00 is replaced on BHEL websites (www.bhel.com & www.bhelpem.com)
- 2.) **Financial pre-qualification requirement** is now uploaded on BHEL websites (www.bhel.com & www.bhelpem.com). Bidders to submit the documents accordingly along with their offer.
- 3) 'Technical Clarification' and 'amendment no 01' to tech spec is being issued along with this corrigendum.

Thanking You

With regards
For & on behalf of BHEL

Akash Verma
10/08/15

Akash Verma
Engineer | PG II-2, BHEL PEM | Noida
E-MAIL: akashverma@bhelpem.co.in
Ph. No. +91-120-4368960

(Page 1 of 4)

कृपया प्रेषित करें : Please reply to : फ़ोन Phone No:
बीएचईएल, पीएस-पीईएम BHEL, PS-PEM, 91-120 - 436 8864
पीपीईआई 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

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

Technical Clarification

S.no	Bidder query	BHEL Clarification
1	Main flange shall be with Carbon Steel with Duplex lining instead of supplying complete flange in Duplex. This may be applicable for both Main Flange and Counter flange, in order to have a cost reduction. Kindly confirm.	Deviation not acceptable. Bidder to comply Specification.
2	BHEL has mentioned the Scope of Inter Connecting Pipes is with BHEL and the scope of Counter Flanges is by Bidder . Please note that we will be supplying only Counter Flanges for Debris Discharge line - DN 150, for Vent - DN 25 and for Drain - DN 15, as mentioned in your Specifications.	Scope of interconnecting piping & fittings shall be as per cl. no., 3.2 (b), Section C1 of Vol IIB of Technical specification of SCS.
3	Regarding painting, the Inner surface of shell for "SCS" is not specified. To be confirmed by BHEL. Please refer Clause 7.2, which is only applicable for items not in contact with Sea Water.	Vendor to please note that painting for inner surface of shell of SCS is not required as MOC for the same is Duplex SS.

(Page 2 of 4)

कृपया प्रेषित करे : Please reply to : फ़ोन Phone No:
बीएचईएल, पीएस-पीइएम 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

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

TANGEDCO

**2X660 MW ENNORE SEZ STPP
AT ASH DYKE OF NCTPS, CHENNAI**

AMENDMENT NO. 1


**TO TECHNICAL SPECIFICATION
FOR
SELF CLEANING STRAINER (SCS)**

**Specification No. : PE-TS-412-165-N003 (REV. 0)
Vol II B**



**BHARAT HEAVY ELECTRICALS LIMITED
POWER SECTOR
PROJECT ENGINEERING MANAGEMENT
PPEI BUILDING, SECTOR 16 A
NOIDA - 201301**

(Page 3 of 4)

	TECHNICAL SPECIFICATIONS SCS	SPECN. NO.:	PE-TS-412-165-N003		
	AMENDMENT NO. 1	REV. NO.	0	DATE:	10.08.15
<p>1.0 With reference to Specification of instruments and other related items, mentioned under Section C3 and Datasheet-A of Section D1 of Vol IIB; MOC of impulse pipe, instrumentation tubes, all type of instrumentation erection hardware and the instruments coming in sea water area is amended as "super duplex SS" suitable for sea water.</p>					