Project Engineering Management

## **Bharat Heavy Electricals Limited**

(A Govt. Of India Undertaking)



Ref. No.: PE/PG/BIF/E-5832/2017/CORRIGENDA/05

Date: 08.03.2018

## **CORRIGENDA / ADDENDUM-05**

SUBJECT: 2X660 MW BIFPCL MAITREE KHULNA STPP-BANGLADESH

TENDER ENQUIRY FOR PLATE HEAT EXCHANGERS (PHE)

Our Ref: ENQUIRY No: PE/PG/BIF/E-5832/2017, Dtd. 18.01.2018

DUE DATE 15-Mar-2018 BY 02:00 PM (IST)

Corrigendum regarding Technical Amendment to Technical Specification (PE-TS-421-179-N001 R00) of PHE package is enclosed as per Technical Amendment No-1 (02 pages).

Bidders are requested to submit their offer/revise offer considering Technical Amendment No-1 to Technical Specification against this tender.

The bid submission of tender for **PLATE HEAT EXCHANGERS** (**PHE**) invited vide Enquiry No: PE/PG/BIF/E-5832/2017, Dated 18.01.2018 is extended up to 15.03.2018 at 02:00 P.M.

Bidders are requested to submit their offer on or before this date & time.

Thanking You.

For & on Behalf of PHEL

Ashish Kumar Gupta Dy. Manager/PG-I 2X660 MW MAITREE BANGLADESH (BIFPCL)

## **AMENDMENT NO. 1**

## TO TECHNICAL SPECIFICATION FOR PLATE HEAT EXCHANGER

Specification No. : PE-TS-421-179-N001 (REV. 0) SECTION-IB





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

lage 1 of 2

(e) 5	PLATE TYPE HEAT EXCHANGER		PE-TS	E-TS-421-179-N001			
1111		REV. NO.	0	DATE:	05.03.18		
1.0	With reference to Clause .No. 3.2 of Datasheet A, Section IB, of Technical Specification please consider the Specification amended as below:						
	Clause as mentioned in Technic Specification	cal	Ammended Clause				
	TG PHE: INLET TEMPERATURE: DMCW =46.2 DEG.C		TG PHE: INLET TEMPERATURE: DMCW SIDE =46.7 DEG.C				
2.0	With reference to Clause .No. 3.3 of Datasheet A, Section IB,of Technical Specification please consider the Specification amended as below:  Clause as mentioned in Technical Ammended Clause						
	Specification  TG PHE: OUTLET TEMPERATURE: ACW =44.5 DEG.C		TG PHE : OUTLET TEMPERATURE: ACW SIDE =45 DEG.C				
3.0	With reference to Clause .No. 3.5 of Datasheet A, Section IB,of Technical Specification please consider the Specification amended as below:						
	Clause as mentioned in Technic Specification	cal	Amr	nended Cl	ause		
	TG PHE: DESIGN HEAT LOAD PER PHE	TO PHE	DESIGN	LHEATLON	PER PHE FOR	OR	

05/03/18

July 5/05/08/18

Page 2 of 2