Project Engineering Management

Bharat Heavy Electricals Limited

(A Govt. Of India Undertaking)



Enquiry Ref. No.:- PE/PG/NCF/E-6833/2021 dated 13.12.2021

Project 1X800 MW TANGEDCO North Chennai-III FGD

Package: VIS FOR BOOSTER FAN FOUNDATION

DUE DATE
07.01.2022
BY 02:00 P.M.

Dated: 30.12.2021

CORRIGENDUM-2

Due date of the tender is extended to 2:00 P.M. of 07.01.2022, bid shall be opened on 07.01.2022 at 5:00 PM.

BOQ line item no. 3.1 & 3.2 in tender documents on NIC portal shall be read as below:

- 3.1 Travel to site from outstation and return after completion of work.
- 3.2 Supervision at site including boarding, lodging, local conveyance etc. all complete.

All other terms and conditions shall remain as per NIT and subsequent corrigendum, if any.

With Regards,

(Gaurav Gupta)

Manager/PG-I BHEL-PEM Item Rate BoQ

Validate Print Help
Tender Inviting Authority: MGR/PG I

Name of Work: 1X800 MW TANGEDCO North Chennai-III FGD - VIS FOR BOOSTER FAN FOUNDATION as per Technical Specification.

Enquiry No: PE/PG/NCF/E-6833/2021 dated 13.12.2021

Name of the																
Bidder/ Bidding																
Firm / Company																
•								PRICE SCHEDU								
NUMBER #	(This BOQ temp	plate must not be m	nodified/replace NUMBER #	d by the bide	der and the same	should be uploaded a NUMBER #	after filling the re	NUMBER	s, else the bidder is NUMBER	NUMBER	octed for this tender. E NUMBER	Bidders are allowed to enter the B	Bidder Name and Values NUMBER #	only) NUMBER#		TEXT #
SI.	Item Description	Item Code	Quantity	Units	HSN Code	Unit Ex-works price		Rate of		GST Rate (in %		Remarks	TOTAL AMOUNT	TOTAL AMOUNT	TOTAL AMOUNT	IEXI #
No.	neili vesci pituli	Rem Code	Quantity	Onts	non code	(duly packed) in Figures To be entered by the Bidder (Rs.) Rs. P	price (duly packed) (Rs.) Rs. P	Freight (in % of total ex- works)	Freight Charges	of total ex- works + freight)	Rs.	Relital AS	Without Taxes	With Taxes	In Words	
1	2	3	4	5	6	13	14	15	16	20	21	30	53	54		55
	Supplying Vibration Isolation System (VIS) consisting of Steel helical spring units and viscous dampers with required load carrying capacities for atleast 90% Isolation of dynamic loads including providing adheeive pads, templates, painting, packing, transportation, necessary manuals etc. all complete as per specification and drawing for Booster fan Ioundations.	615-02025-A	13320				0.0000		0.0000		0.0000		0.000		INR Zero Only	
	Supplying associated auxiliaries for installation and commissioning of VIS for foundations specified in ST. NO. 1 including frame for pre-stressing, hydraulic jack system, high pressure tubes, manifold, lifting book, packing plates, supporting stool, steel shims etc. all complete as per specification, drawing and as directed by the engineer-in-charge.	615-02030-A	1.000	Lumpsum			0.0000		0.0000		0.0000		0.000	0.000	INR Zero Only	
	Performing civil design engineering of RCC deck supported on VIS including selection of VIS, submission of documents and drawings etc. all complete as per specification and as directed by engineer-in-charge for Booster fan foundation.	615-02035-A	1.000	Lumpsum			0.0000		0.0000		0.0000		0.000	0.000	INR Zero Only	
	Supervision by an experienced person during installation and commissioning of VIS as per the specification and as directed by engineer-in-charge comprising the following:															
3.1	Travel to site from outstation and return after completion of work.	615-02039-A	4.000	Each			0.0000		0.0000		0.0000		0.000	0.000	INR Zero Only	
3.2	Supervision at site including boarding, lodging, local conveyance etc. all complete.	615-02040-A	20.000	Day			0.0000		0.0000		0.0000		0.000	0.000	INR Zero Only	
Total in Figures			1	1			I		ı				0.000	0.000	INR Zero Only	
Quoted Rate in W	ords									INR Zero	Only		-1	1	1	