

1X800 MW TANGEDCO North Chennai-III FGD													
VIS FOR BOOSTER FAN FOUNDATION													
BOQ CUM PRICE FORMAT													
Sl.No	ITEM CODE	DESCRIPTION OF EQUIPMENT / ITEM	Unit	Quantity	HSN CODE (TO BE FILLED BY THE BIDDER FOR EACH ITEM)	UNIT EX- WORKS PRICE (DULY PACKED) (INR)	TOTAL EX- WORKS PRICE (DULY PACKED) (INR)	Freight % in terms of Total Ex-Works	FREIGHT CHARGES @... of Total Ex-works	TOTAL PRICES (Ex works + freight) (INR)	GST Rate	GST @....% of TOTAL EX WORKS + FREIGHT (INR)	TOTAL PRICE F.O.R Prices with taxes (INR)
									AMOUNT IN (INR)			TOTAL AMOUNT IN (INR)	
1		2	3	4	5	6	7=6*4	8A	8B=7*8A	9=7+8B	10A	10B=9*10A	11=9+10B
A1	615-02025-A	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 adhesive pads, templates, painting, packing, transportation, necessary manuals etc. all complete as per specification and drawing for Booster fan foundations.	KN	13,320									
A2	615-02030-A	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 hook, packing plates, supporting stool, steel shims etc. all complete as per specification, drawing and as directed by the engineer-in-charge.	Lumpsum	1									
A		TOTAL COST OF VIS (A1+A2)			-								
B	615-02035-A	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.	Lumpsum	1									
		TOTAL COST OF VIS INCLUDING DESIGN ENGINEERING DOCUMENT (A + B)			-								
C. PRICE SCHEDULE FOR SUPERVISION OF ERECTION AND COMMISSIONING OF VIS FOR BOOSTER FAN FOUNDATION													
C		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:											
C1	615-02039-A	Travel to site from outstation and return after completion of work.	Each	4									
C2	615-02040-A	Supervision at site including boarding, lodging, local conveyance etc. all complete.	Day	20									
D		TOTAL COST OF PACKAGE (A + B + C) (IN FIGURES)											
E		TOTAL COST OF PACKAGE (A + B + C) (IN WORDS)											