

SUGGESTIVE PRICE FORMAT FOR CW TREATMENT PLANT: 1X700 MW BELLARY-3 STPP									
SI. No.	DESCRIPTION OF EQUIPMENT / ITEM	QTY.	UNIT PRICE EX- WORKS (DULY PACKED) Rs.	TOTAL PRICE EX- WORKS (DULY PACKED) Rs.	EXCISE DUTY WITH CESS@.....% Rs.	CST@....% AGAINST FORM C/E1&E2 / VAT@....% Rs.	SERVICE TAX@.....% Rs.	FREIGHT INCLUDING SERVICE TAX @.....%, Rs.	TOTAL PRICE FOR "FOR" SITE Rs.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.0	Total lump sum firm price on FOR site basis for design, engineering, manufacture, fabrication, inspection, testing at manufacturer's works, supply/delivery duly packed at site including freight, unloading, storage and handling at site, in site transportation, erection and commissioning, trial run at site , PG test , plant handing over to customer etc. inclusive of all prevailing taxes, duties and other levies of CW Treatment Plant (along with the chemicals and supervision as indicated in technical specification) complete with all accessories, start up and commissioning spares as required for the total scope defined as per BHEL Technical specification - PE-TS-367-156-A001 for 1X700 MW BELLARY -3 STPP .	AS PER TECHNICAL SPECIFICATI ON							
NOTES:									
a	Bidder to note that total price indicated above at 1.0 shall be considered for evaluation and hence, should be complete in all respect for the full scope defined and considering all terms and conditions agreed.								
b	In case, price indicated above does not match with item wise break-up given at 2.0, the highest price so calculated shall be considered for evaluation but in case of order, the same shall be placed at the lowest price.								
2.0	BREAK-UP OF PRICES GIVEN IN 1.0 ABOVE								
2.1	Total lump sum firm price for EQUIPMENT (SUPPLY) i.e. manufacture, inspection, testing at vendor / sub vendor works, packing, forwarding etc. but exclusive of all taxes & duties for the complete scope of supply of CW TREATMENT PLANT defined in the BHEL tender specification for delivery up to site basis.								
2.2	Erection & Commissioning								
2.3	PG test and handing over the plant to customer.								
3.0	Recommended spares for three years of operation of cooling water treatment plant (optional item)								