

Bharat Heavy Electricals Limited
Ramachandrapuram : : Hyderabad – 502032
M&S - DIVISION

PRICE BID FORMAT-6C

TENDER No.M&S/P&C/2021/61, DT.: 12.11.2021

NAME OF WORK: Overhauling of Test Plant Condenser of ST Testing.

S.No.	Description of Work	Quantity	Amount (in Rs.)
1	Overhauling of Condenser (1st Half) Scope of Work includes: i) Scaffolding ii) Dismantling of water chamber doors (2Nos) and blind flanges where ever required. iii) Mechanical cleaning of condenser tubes (inside) from both ends by long wire brushes and air / water blowing of each tube. (1600 Tubes) iv) Water Filling up on shell side and checking of tube leakages. v) Plugging of leaking tubes. vi) Final checkup of tube leakages after plugging/ arresting of leakages on tube sides. vii) Cleaning of water chamber from rust. viii) Replacing water chamber packings and closing water chamber doors and pressure testing of water chamber. ix) Scaffolding removal.	1	229145
2	Overhauling of Condenser (2nd Half) Scope of Work includes: i) Scaffolding ii) Dismantling of water chamber doors (2Nos) and blind flanges where ever required. iii) Mechanical cleaning of condenser tubes (inside) from both ends by long wire brushes and air / water blowing of each tube. (1600 Tubes) iv) Water Filling up on shell side and checking of tube leakages. v) Plugging of leaking tubes. vi) Final checkup of tube leakages after plugging/ arresting of leakages on tube sides. vii) Cleaning of water chamber from rust. viii) Replacing water chamber packings and closing water chamber doors and pressure testing of water chamber. ix) Scaffolding removal.		
Total Estimation: Rupees Two Lakhs Twenty Nine Thousand One Hundred and Forty Five.			₹ 2,29,145
GST: EXTRA AS APPLICABLE			

Note:- The vendors are required to quote their tender value on percentage (%) basis at any one of (a) excess or (b) less or (c) on par with total estimated value.

SNO	Description	Tender % (in Figures)	Tender % (in words)
(a)	Excess		
(b)	Less		
(c)	Estimate Rate only		

SIGNATURE AND SEAL OF CONTRACTOR