

TRANSFORMER MANUFACTURING DIVISION

PART-II PRICE BID

Enquiry: TRM/ Contract/ Welding/ 10V02

Dated:-19.07.2010

Welding of Tank rims in TRM div

Nature of work:-

- (a) Tank rim welding of transformers / reactors as per drg no. 34691900005 rev.05 or as per the W.O. drawings. The average thickness of tank rim shall be around 25 mm thick.
- (b) C&G clamp are to be removed after welding and approx. 100 mm portion of both side of welding joint is to be cleaned properly.
- (c) Oil leakage is to be checked on welded joints during pressure test by applying White chalk.
- (d) After clearance of welding by customer, White chalk is to be removed and one coat primer & one coat paint to be applied on welded portion.
- (e) After operation, the C & G clamps are to be put in the box and firm has to clean the area fully.

For above mentioned work, single & composite price, by firm is as per following:-

Quoted Rate :-

In figures: - (per weld meter)

In words :- (per weld meter)

Notes :-

1. Strictly avoid overwriting, cutting or unclear writing.
2. This rate will be taken up as final rate including of PF,ESI, all other statutory levies and all other Govt. taxes but **excluding of the Service tax.**
3. Service tax, if applicable, shall be paid extra, as per Govt. rules,. Firm has to submit service tax certificate for claiming the service tax.

(Sign. of Contractor)
(With full Name, stamp & date)