

**SURATGARH SUPER THERMAL POWER STATION, SURATGARH - 335804****Notice Inviting Tender**

Sealed tenders are invited from experienced contractors. Tender documents can be purchased from the concerned office of Superintending Engineer / Executive Engineer (Store) of STPS, RVUN, Suratgarh, upto one day before tender opening date against tender cost in cash / DD in favour of the Sr. Accounts Officer (STPS), RVUN, STPS, Suratgarh on production of attested copies of past experience of similar work / required documents as mentioned below & solvency certificate not old more than three years.

Tenders without EMD will not be accepted / opened. STPS reserves the right to reject / accept any tender without assigning any reasons thereof.

NIT No.	Description of Work	Estimated Cost (Rs. Lacs)	Tender Cost (Rs.)	Earnest Money (Rs.)	Due date of Tender Opening
838 CA	Work of replacement, repairing of copper tubes of Inter Coolers of Air Compressor make K.G. Khoshla & Model 2HA2QT	4.20	200	8400	27.05.2008
839 Store	Maintenance of Records, material & scrap handling & Delivery of material from Suratgarh for STPS.	4.49	200	9000	27.05.2008
840 Opr	Providing day to day assistance in maintaining and running of various offices at STPS.	20.01	200	40100	28.05.2008
841 Opr	Cleaning and upkeeping of oil guns & other plant related works in all units of STPS.	21.96	200	44000	28.05.2008

Note:- For participating in tender the required qualifying details are being given below. All the bidders participating in the TN must possess the following pre qualification.

1. Only those firms can participate who will produce necessary documents in support of following requirements.
 - (a) Bidder should have service tax registration with central excise department, PF registration, PAN Card for all tender mentioned above and Labour License, if required & For TN-838 PF Registration not required.
 - (b) Bidder should have solvency equal to 50% of estimated amount for TN-838 to 841, solvency certificate should not be more than three years old.
 - (c) Bidder should have at least one year experience of same work of any thermal power station of 100 MW or above capacity during last five years for TN-838 CA & TN-841 Opr and same / similar work experience of one year of any thermal power station of 100 MW or above capacity for TN-839 Store and TN-840 Opr.
 - (d) Satisfactory performance certificate of the above experience of work executed signed by officer not below the rank of the Superintending Engineer of concerning organization.