

NTPC LTD

CORPORATE OPERATION SERVICES, EOC, NOIDA
VENDOR ENLISTMENT FOR O&M WORKS PACKAGE ON PAN NTPC BASIS

1	CEG No.	TMD-07
2	Brief description of CEG	Maintenance Contract of TG and Auxiliaries in a Thermal power unit size of above 200 MW
3	Responsibility Centre	NRHQ
4	Brief scope of work	<ul style="list-style-type: none">• Preventive & Break-down Maintenance, Minor Overhauling of Turbine, Generator and associated equipments including Servicing of Governing system (Breakdown), servicing of ejectors, Turbine Bearing inspection (1 or 2 only i.e. localized) and their replacement as required, LPT gland inspection/repair, Main Oil pump inspection/servicing, control valve servicing (Breakdown), Barring gear servicing, Servicing of Generator seal system (Breakdown).• Breakdown, Overhauling and Miscellaneous Maintenance jobs of BFP, CEP, TDBFP Drive Turbine, TG Lubricating Oil Pumps, Vacuum Pumps & other small Pumps/Equipments of TG Auxiliaries area including BFP Cartridge OH, CEP Cartridge OH, BFP Hydro coupling serving, Servicing of Centrifuge, Decpl/Cpl/Algn of BFP/CEP and other pumps, Base frame alignment of various pumps, Tank Servicing, Servicing of PHE and servicing of small Positive Displacement pumps, Servicing of COLTCS system/pumps.• Breakdown, Overhauling and Miscellaneous Maintenance jobs of High Pressure valves, HP/LP Bypass system valves, Large Butter fly valves (Size up to 2200 NB), Servicing of actuators/gear boxes, Servicing and repair of Low, High Pressure heaters, servicing of De-aerator, High Pressure welding of Alloy Steel/Carbon Steel piping, Miscellaneous fabrication/welding, servicing of hangers, Servicing of Safety valves And CW Duct Cleaning, Condenser water box/Tube cleaning. <p>Details shall be given in tender documents.</p>

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5	Technical Qualifying requirements	<p>The applicant should have successfully executed works of Maintenance contract of TG & Auxiliaries including ;</p> <p style="padding-left: 40px;">a) High Pressure pumps like BFP, CEP <i>and</i> b) High Pressure valves</p> <p>in unit size of 200 MW or above in thermal power plant within last 05 years as on the date of application.</p> <p style="text-align: center;"><i>Or</i></p> <p>The applicant should have successfully executed works of Maintenance contract of</p> <p style="padding-left: 40px;">a) Overhauling of TDBFP Drive Turbines <i>and</i> b) High Pressure Valves <i>and</i> c) Overhauling of Horizontal/Vertical Pumps</p> <p>in unit size of 200 MW or above in thermal power plant within last 05 years as on the date of application.</p> <p style="text-align: center;"><i>Or</i></p> <p>The applicant should have executed Erection and commissioning of Main Turbine in a unit size of 200 MW or above in a thermal power plant within last 05 years as on the date of application.</p>
	Document to be submitted by Vendor in support of meeting QR	Relevant PO copy and Client's Completion Certificate/RA bill/Final Deviation Statement.

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6	Additional Documents to be submitted	<p>In addition to the documents required in support of meeting technical requirements as stated above, following documents are required to be submitted by the Applicants applying for enlistment:-</p> <ol style="list-style-type: none"> 1. Three POs with BOQ of the highest executed values of similar work during previous five years from the date of application and Copy of Completion Certificate /RA Bill(s)/ Final Deviation Statement from the concerned client in support of successful execution of job against each of the POs to be submitted. 2. Audited balance sheet including Profit & Loss statement for the previous three completed financial years reckoned from the date of application. In case the audited documents are not ready / available, then certified copy by a registered practicing Chartered accountant may be submitted. 3. NSIC / SSI / MSME registration certificate, if applicable. 4. PF and Service Tax registration certificate 5. Any other documents in addition to the above which the applicant wants to submit.
7	NOTES:	<ol style="list-style-type: none"> 1 Similar work means : "Maintenance of TG and its Auxiliaries" OR "Erection and commissioning of TG and its Auxiliaries" in a Thermal power plant unit size of 200 MW & above within last 05 years as on the date of application." 2 Value means basic value of the PO. Where PO value is composite (i.e. including service taxes etc.), the applicant has to give break-up of composite PO value mentoring basic value, taxes etc. Any separate re-imburement/escalation shall not be considered.