

 <p>JKPDC JAMMU AND KASHMIR STATE POWER DEVELOPMENT CORPORATION LIMITED A GOVERNMENT OF JAMMU & KASHMIR ENTERPRISES</p>	<p align="center">GOVERNMENT OF JAMMU & KASHMIR J&K STATE POWER DEVELOPMENT CORPORATION</p>
	<p align="center">OFFICE OF THE EXECUTIVE ENGINEER GENERATION DIVISION,PDC UDHAMPUR. NH-1A, DOMAIL, UDHAMPUR-182101 (PHONE/FAX 01992-270364, E-MAIL- xengenudhm@gmail.com)</p>

No.:- GEN/PDC/U/1366-70

Dated:- 30.01.2021

Offers / Quotations

For & on behalf of Managing Director, JKPDCL, Budgetary Offers / quotations for the following works are invited from the Contractors / Registered Firms / Dealers dealing in below mentioned job within 5 days positively by either uploading the offers on JKSPDC website or on mail ID xengenudhm@gmail.com or physically submission in the office of the the Executive Engineer, Generation Division, PDC Udhampur”.

The interested firms are strictly requested to visit the site & seek the clarification and details in respect of each work from the office of the Executive Engineer, Generation Division, PDC Udhampur or office of the Asstt. Ex. Engineer concerned . The rates shall be firm and inclusive of all taxes for respective power house & the rates so quoted may not be construed as allotment.

CHEP STAGE-II

S.No.	Name of the work
1.	Repair of DE thrust pads of M/c-II by means of rebabting. Replacement of oil seals and tightening of mounting bolts with allied works.
2.	Repair of NDE thrust pads of M/c-II by means of rebabting. Replacement of oil seals and tightening of mounting bolts with allied works
3.	Alignment of complete M/c-II both turbine shaft and generator shaft with allied works.
4.	Repairs of Guide vane assembly of M/c-II by mean of complete dismantling of draft tube and runner. Greasing / lubrication of bush and reassembling with allied works.
5.	Repair of OPU of governor of M/c-II by means of replacement of accumulators, bladders and seals of Accumulators. Refilling of Nitrogen and testing / checking of leakage. Replacement of Pressure switch Qty. 01 (70 bar). Complete overhaul of OPU with cleaning of oil tank, checking / repair of any leakages and replacement of oil filter and rewinding of motor with allied works.
6.	Repair / maintt. of governor panel of M/c-II. Checking of wiring, checking / tightening of contacts of relay / contactors. Remetalling of worn out cable ends, cleaning of speed sensor and guy adjustment with allied works.
7.	Repair / maintt. of lubrication oil system of M/c-II. The job includes cleaning of oil tank, replacement of damaged filters, servicing of AC & DC motors, cleaning of radiators, replacement of rubber box, checkinh / repairing of contacts, thimbles of relays/contactors/switches with allied works.
8.	Repair / maintt. of cooling water assembly of M/c-II along with pipe lines. The job includes checking / replacement of globe valves, ckeaning of pipe line and filters, replacement of damaged rubber hose pipes etc. with allied works.
9.	Repair / maintt. of MIV of M/c-II with allied works.
10.	Repair / maintt. of OPU and control panel of MIV system. The job includes cleaning of oil tank, filters, servicing of 2 No. AC motors, replacement of oil seals and checking / repair of leakages, Repair of OPU controlpanel, replacement of unse contactors/ relays, checking / repair of complete wiring, repair of worn out contacts / thimbles of relays, contactors, selector switches, push switches with allied works.
11.	Repair / maintt. of VCB panel of M/c-I & II and 3 No. outgoing panel of 6.6 KV. The job includes checking / repair of wiring, Rethimply of cable ends, repair / replacement of worn out contactors/relays. Replacement of unserviceable closing & tripping coil. Checking / repair of ininsulation of 6.6 KV system. Repair of spring charging mechanism with allied works.
12.	Repair / maintt. of Aux.panel and LAVT panel of M/c-I & II. The job includes checking/ repair of wiring, Rethimply of cable ends, repair / replacement of contactors / relays. Testing / repair of insulation of 6.6 KV system. Replacement of closing coil / tripping coil.

	LAVT panel – checking of complete wiring and cable ends of CTs, LAVT transformer etc. Repair / replacement of aluminum bus bar of LA and surge capacitor. Replacement of damaged surge capacitor of LAVT panel of M/c-I with allied works.
13.	Repair & maintt. of generator control & metering panel of M/c-I & II with allied works.
14.	Repair / maintt. of 6.6 KV line. Replacement of GO switch for isolators of 6.6 KV line at CHEP-II and CHEP-I end with allied works.
15.	Repair / maintt. of Aux. Transformer, topping up of oil, filtration of oil, replacement of worn out breakers NT / LT side. Rethimble of cable ends with allied works.
16.	Routine repair and maintenance of 02 no. Electrically and 04 no. manually operated gates of CHEP-II
17.	Routine maintenance of penstock of CHEP-II

Sd/-
Executive Engineer,
Generation Division, PDC,
Udhampur

Copy to:-

1. Executive Director (Elect.) JKSPDC Jammu for information
2. Chief Engineer, Gen. Wing, Jammu for information. This is in reference to Condition 1 of your office allotment order No. 37/PDC of 2020 dated 04.11.2020 pertaining to break up of lump sum provisions for O&M works for FY 2020-21.
3. SGM (Electric) JKSPDC Jammu for information.
4. Superintending Engineer Generation Circle-III Jammu for information.
5. Different firms working for the above scope of work under the jurisdiction of this division among others.