

उरी-II पावर स्टेशन/ Uri-II Power Station																
क्रम सं. Sl. No.	निविदा संख्या Tender No.	मद/कार्य की प्रकृति Item/Nature of Work	निविदा पृष्ठताछ का तरीका Mode of Tender Enquiry	एनआईटी के प्रकाशन की तिथि Date of Publication of NIT	बोली का प्रकार (एकल/दो बोली) Type of Bidding(Single/ Two Bid)	निविदा प्राप्त की अंतिम तिथि Last date of receipt of tender	प्राप्त निविदाओं की संख्या Nos of tenders received	तकनीकी मूल्यांकन के बाद योग्य पार्टियों की संख्या और नाम Nos. and names of parties qualified after technical evaluation	तकनीकी मूल्यांकन के बाद योग्य नहीं पार्टियों की संख्या और नाम Nos. and names of parties not qualified after technical evaluation	क्या अनुबंध सबसे कम निविदाकर्ता को दिया गया है-ईवी में एल। को सम्मिलित किया है Whether contract awarded to lowest tenderer/Evaluated L1	अनुबंध संख्या और दिनांक Contract No. and Date	ठेकेदार का नाम Name of Contractor	सरकारी या गैर सरकारी Whether Govt. or Non Govt.	नामांकन के आधार पर कार्य का औचित्य Justification of work on Nomination basis	अनुबंध का मूल्य Value of Contract	आपूर्ति के पूरा होने की निर्धारित तिथि Scheduled date of Completion of Supplies
A	संविदा/Contracts															
	NIL															
B	क्रय/Procurement															
	NIL															
C	कार्य आदेश/ Work Order															
1	....	purchase of Consumables for servicing, PCC3300 (PCB to control Governor and AVR) & governor shutoff valve of 500 KVA DG set installed at Nowpora colony of Uri-II Power station.	Through Email	....	....	....	....	....	....	Work awarded to sales partner of OEM	NH/URI-II/ E&C/LPC-SO/2024-25/08 dated 22.07.2024	M/s PAL SVAM POWER SOLUTION PRIVATE LTD. PANTH CHOWK, SRINAGAR, J&K	Non-Govt.	OEM	399298/-	12.08.2024
2	....	AMC of 500*2 KVA and 100 KVA DG Sets	Through Email	....	....	....	....	....	....	Work awarded to sales partner of OEM	NH/URI-II/ E&C/WO/2024-25/09 dated 29.07.2024	M/S PAL POWER SOLUTIONS PVT LTD	Non-Govt.	OEM	1,58,120/-	31.07.2025
3	....	"Deputation of Service Engineer for Assessment/Inspection of all Hydraulic system and Electrical control panel of Hydro Mechanical Equipment Installed at Dam and SFT area of Uri-II Power Station"	Through Email							Work awarded to sales partner of OEM	NH/URI-II/HM/2024-25/1001 dated 27.07.2024	M/s VIJAY HYDROTECH (Sales Partner of M/s BOSCH REXROTH (INDIA) Pvt. Ltd.)D6, UGF, DDA Complex, New Rajendra Nagar, New Delhi - 110060	Non-Govt.	The Hydro mechanical radial gate position indicator of all radial gates is not showing correct reading regarding opening/closing of gate positions pointed out by the dam safety team in their report since 2018. The error exists at power panel as well as at DCR panel. The power pack is supplied by M/s Bosch Rexroth at power pack room. Further the various digital displays installed at panel in Dam control room is not working. Some are malfunctioning/stopped working though these are receiving signal/data from electrical panel installed at power pack room by Rexroth which are further processed and displayed at dam control room panel. The observations of dam safety and technical team regarding above are coming from long time and OEM was contacted several times for rectification of the same but no response was received from OEM. Now OEM has referred to their authorized sales partner m/s Vijay hydro tech, Delhi for deputation f service engineer for the above job and they have agreed to do the job ant is required to rectify the same urgently on the basis of their assessment and inspection report to avoid any future unavoidable incidents.	2,89,100/- (i/c GST)	25.09.2024