

[अवधि - 01/10/2023 से 31/12/2023 तक]

(Period - 01/10/2023 to 31/12/2023)

विभाग - क्रय एवम् संविदा प्रभाग, धौलीगंगा पावर स्टेशन एवम् धौलीगंगा इंटरमिडिएट एवम् गोरीगंगा III-ए एचई प्रोजेक्ट

( Division - Procurement & Contracts Division, Dhauliganga Power Station & Dhauliganga Intermediate & Goriganga III-A HE Project)

ओपन/खुले प्रतस्पर्धात्मक बोतों के बजाय नामांकन के आधार पर कार्य/सप्लाइ का आवंटन

( Subject - Awards of Work/Supply on nomination basis instead of Open Competitive Bidding )

Ref-Circular No. 06/2012-13 vide No: NH/Vig/1-128/1168 dated 31/12/2012

क्र.सं. Sl.No	कार्य/सप्लाइ का नाम Work/Supply	ठेकेदार/ फर्म का नाम Name of Contractor	कार्य/सप्लाइ की संख्या LOA/ SO/ निविदा आईडीस Tender ID	कार्य/सप्लाइ का मूल्य Value of Work/ Supply/ Purchase (₹)	कार्य आदेश की तिथि Date of Award/ Purchase	निविदा का प्रकार Mode of Tender	नामांकन के आधार पर आवंटन के लिए टिप्पणियां/कारण Remarks/Reason for award on Nomination Basis	अनुमानित लागत Estimated cost	Sub Contract No.	Schedule date of Completion
1	Deployment of professional divers team for inspection at Dam, DGPS.	M/s Dev construction and diving services, Hapur	NH/DG/2023-24/W.O.No.-677	6,79,680/-	09.12.2023	W.O.	As the Spillway radial gate is critical component of dam and keeping it in full operational condition before monsoon was imperative from dam safety point of view. Hence it was urgently required to depute divers team for inspection at dam and to take further necessary measures for replacement of RH cylinder-piston of SRG#2.	₹ 679,680.00	-	08.01.2024
2	Work order for "Restoration activities of 220 KV GIS of Dhauliganga Power"	M/s GE T&D India Limited, Noida	NH/DG/PH/WO/2023-24/564 dated 26.10.2023	₹ 2,235,363.00	26.10.2023	WO	All units of 4x70 MW Dhauliganga Power Station was operating smoothly. Unit#3 was under Normal shutdown from 23:06 Hrs of 15/09/2023 due to less infow. On 16/09/2023. Unit#3 was given command for synchronization with the grid for Peak hour schedule generation and at 17:52 Hrs Bus bar protection operated and subsequent to loss of evacuation lines circuit. Due to bus bar protection fault operation in GIS, power evacuation lines are not available and all four units are under shutdown. For earliest restoration of GIS system and power evacuation lines and resumption of generation, services of GIS expert service engineer of OEM M/s GE T&D India Limited is urgently required.	₹ 2,235,363.00	110/002468	18.09.2023 to 06.10.2023
3	Work Order for "Inspection of DILLO make SF6 gas handling plant at NHPC - Dhauliganga Power Station".	M/s Super Phoenix (India) LLP, Maharashtra	NH/DG/PH/EM/WO/2023-24/546 dated 19.10.2023	₹ 70,800.00	19.10.2023	WO	The power station has Gas insulated switchyard (GIS) for switching of power circuits. In 220 KV GIS, the SF6 gas is used for electrical insulation and arc quenching. For handling of SF6 gas in GIS, DILLO make SF6-GAS SERVICE CART (Gas Handling Plant) is used. During restoration of 220 KV GIS previous weeks, we faced problems in operation of SF6 gas handling plant. Presently, the SF6 gas handling plant is not working properly and it needs to be urgently repaired/serviced. Availability and healthiness of SF6 gas handling plant is very critical for handling of SF6 gas in GIS and its earliest restoration is required urgently.	₹ 70,800.00		

2/2023

**( Subject - Awards of Work/Supply on nomination basis instead of Open Competitive Bidding )**

4	<p>Work Order for "Repair and calibration of DILO make SF6 gas Multi analyzer kit of Dhauliganga Power Station"</p>	<p>M/s Super Phoenix (India) LLP, Maharashtra</p>	<p>NH/DG/PHEM/WO /2023-24/627 dated 27.11.2023</p>	<p>₹ 540,440.00</p>	<p>27.11.2023</p>	<p>WO</p>	<p>The power station has Gas insulated switchyard (GIS) for switching of power circuits. In 220 KV GIS, the SF6 gas is used for electrical insulation and arc quenching. For testing of SF6 gas purity, dew point and percentage of SO2 in GIS, DILO make SF6-Multi analyser kit is used. During restoration of 220 KV GIS previous weeks, we faced problems in fault diagnosis due to unavailability of calibrated kit. Presently, the SF6 Multi analyser kit is not in working condition and sent for repair &amp; calibration. The kit needs to be urgently calibrated. Availability and healthiness of SF6 Multi analyser kit is very critical for checking of SF6 gas in GIS and its earliest restoration is required urgently.</p>	<p>₹ 540,440.00</p>
5	<p>Work Order for "Testing of Generator Transformer oil samples (12 Nos. samples of main tank &amp; 12 Nos. of HVCB and 01 sample of spare transformer main tank)"</p>	<p>M/s Power Grid Corporation Of India Ltd, Bhiwadi</p>	<p>NH/DG/PHEM/LOA /2023-24/637 dated 29.11.2023</p>	<p>₹ 593,599.00</p>	<p>29.11.2023</p>	<p>WO</p>	<p>As GSU Transformer is very critical and sensitive equipment, the testing of oil is proposed through PGCIL only considering their past performance and reliability of test results. Considering the urgency of testing of oil in view of coming annual maintenance of generating units, it is not possible to process the case through GeM portal. Direct work order needs to be placed as per clause-8 of the "GUIDELINES FOR EXERCISING THE DELEGATION OF POWERS" as the said testing work/assignment is to be got done directly from the institutions mentioned in the list given in Annexure VI of DOP.</p>	<p>₹ 593,599.00</p>

*Q. Anil*  
Head of Project 131

*2. Abhinav*  
Dy. General Manager (GSM) (PCS)  
131-1124