

DETAILS OF WORKS / CONSULTANCY / PURCHASE CONTRACTS AWARDED ON NOMINATION BASIS
3RD QUARTER OF 2021 - 22 (OCTOBER 2021 - DECEMBER 2021)

DETAILS OF WORKS / CONSULTANCY CONTRACTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Sr. No.	Description of Item	Cost (Rs. in Lakhs)	Name of the Agency	Contract Period	Reason for nomination	Approving Authority	UNIT
1	Name of the Work:	Estimated Cost:	M/s J. S. Singh Engineering & Contractor	15 (Fifteen) Days	The jobs of Boiler Hair pin leak repair and Hair pin Capping is unplanned and emergency nature job. The job of Shell side leak repairs and hair pin capping are also unplanned and not anticipatory. These jobs need to be mandatorily done as soon as possible for timely startup of the unit. To avoid revenue loss due to shut down and to bring the unit on power in minimum time, Nomination mode of tender is necessary as e-PT and Limited Tender will take much time in award of the tender. Other than Nomination mode of tendering may result long unit Shut down.	Station Director, RAPS-1&2	RR Site
	In situ repair of leak / Weld built in Boiler hair pins (Heat exchanger) shell and Capping of Boiler Hair pins (Heat exchanger) at RAPS-2.	21.477					
	Tender / Quotation No:	Value of work awarded:	Starting Date:				
	NPC/RRS/12/2021/NT-A2316	9.76	26-11-2021				
	Work Order Details:		End Date:				
	64279 dtd. 29.11.2021		11-12-2021				

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Sr. No.	Description of Item	Cost (Rs. in Lakhs)	Name of the Agency	Contract Period	Reason for nomination	Approving Authority	UNIT
2	Name of the Work:	Estimated Cost:	M/s Vishvas Power Engineering Services	30 Days	Presently all the four units of KGS are operating at full power. The evacuation of power from KGS- 12 as well as power from nearby hydel power stations are done through the ICTs. Since only one ICT is available, the evacuation of power from the nearby hydel stations are hampered which is having a adverse effect on the grid management. In addition to this any tripping of existing ICT will result in de-energization of the 220 Kv switchyard resulting in transients in the KGS- 12 and tripping of SUTs of KGS -34. Hence it is necessary to get the ICT repaired and bring back to service at the earliest to have a stable and reliable operation of KGS units as well as for grid stability. Hence the requirement of bringing back ICT into service is considered as operational emergency. Considering the above and the time delay if the normal tendering process is adopted, the proposal for awarding the work on nomination.	Station Director, KGS-3&4	Kaiga Site
	Overhauling of inter connecting transformer (ICI- 1) 'Y' phase at KGS 3-4 Switchyard	21.97					
	Tender / Quotation No:	Value of work awarded:	Starting Date:				
	NPCIL/KGS/CTC/ EMU- 3-4/2021-22/Nomination/01	21.958	20.11.2021				
	Work Order Details:		End Date:				
	Work Order No: NPCIL/KGS/CTC/ EMU- 3-4/2021-22/51300/WO(Nomination)/01 dtd. 25.11.2021		19.12.2021				

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Sr. No.	Description of Item	Cost (Rs. in Lakhs)	Name of the Agency	Contract Period	Reason for nomination	Approving Authority	UNIT
3	Name of the Work:	Estimated Cost:	Vividh Hi Fab Pvt.Ltd.	2 Months	Composite structural steel platforms / floor are provided at EL115500 in both the FM vaults (North and South) of the Reactor building in KAPP-3&4. The structural steel platform/floor mainly composed of 09 nos. of primary built-up girders numbered 01 to 09 from east side to west side. Secondary beams provided in between the primary beams are spanning along east-west direction. Tertiary beams are supported on secondary beams. One end of the primary beams are integrally connected with an embedded steel beam inside the reinforced concrete vertical wall near calandria vault (CV) end and other end is supported on continuous corbel projected from steam generator (SG) vault wall. The structural steel floor / platform at 115500 El of FM vault of KAPP-3 has been assessed by designer at HQ, for the temperature values observed during operation of Reactor and reports submitted to AERB / CESC/WG-1, MEG and PHWR-PS. Based on the detail assessment, it is recommended by design team at HQ, that the total 10 modification are required to qualify the structure for elevated temperature.	Project Director, KAPP-3&4	Kakrapar Gujarat Site
	Slotting operation in Primary structural steel beams at EL 115.0 m in North & South FM vault of RB-3 & RB-4	123.12			Of the 10 proposed modification, in one modification there is requirement of Providing slotted hole of 32mm wide and 66mm long (24mm towards CV side + 30mm (bolt dia) + 12mm towards SG vault side) at top plate(25mm) and flange plate(32mm) at nine primary beams (each FM vault) near SG vaults. The work of slotting operation in primary beam is of specialized in nature & requires special tools / skill with highly skilled technicians to execute the job at site.		
	Tender / Quotation No:	Value of work awarded:	Starting Date:		Refer enclosed Administrative approval of PD, KAPP3&4 (Enclosed as annexure-A) for execution of this particular modification from M/s Vivid Hi Fab , Makarpura, Vadodara, Gujarat Since this specific job involves accuracy of dimensions which will be achieved by special purposed machines by deputing the experienced technicians and therefore has to be planned through expert agencies having technical knowhow. Hence, considering the specialisation required & urgency of work, it is proposed to take up the work of slotting of hole in primary beam from M/s Vivid Hi- fab, Vadodara, who have demonstrated the performance.		
	KAPS/CTC/3-4/CIVIL/2021/MT/1194	122.4	10-12-2021				
	Work Order Details:		End Date:				
	KAPS/CTC/3-4/CIVIL/CAP/2021/WO/80527		07-02-2022				

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Sr. No.	Description of Item	Cost (Rs. in Lakhs)	Name of the Agency	Contract Period	Reason for nomination	Approving Authority	UNIT
4	Name of the Work:	Estimated Cost:	Institute of Banking Personnel Selection, IBPS House, 90 Feet Road, DP Road, Near Thakur Polytechnic, Kandivali (East), Mumbai - 400101	One Day	The requirement of experienced engineers was of urgent nature in view of scheduled FPC of KKNPP 5&6. As already considerable time has elapsed due to pandemic situation and considering the impending FPC of KKNPP 5&6; the recruitment process for experienced engineers i.e. TO/D was required to be expedited. Further delay might have affected project construction schedule. To ensure public accountability, fairness, transparency, security & authenticity etc it was proposed to conduct online test through a Government/PSU/Autonomous Body. IBPS, which has conducted tests for NPCIL in the past is an autonomous body. Therefore, taking into account the urgency stated above and with a view to speed up the recruitment process, approval of the Competent Authority was obtained to award the work on nomination basis to IBPS for conducting online test for the post of TO/D.	Executive Director (HR)	Mumbai,HQ
	Conducting online test for the post of Technical Officer/D in Mechanical, Electrical & Civil Disciplines	31.92					
	Tender / Quotation No:	Value of work awarded:	Starting Date:				
	Memorandum of Understanding was signed between IBPS & NPCIL for conducting online test for the post of TO/D	31.13	14.11.2021				
	Work Order Details:		End Date:				
	MoU signed between NPCIL & IBPS on 13-10-2021		14.11.2021				