

DETAILS OF WORKS / CONSULTANCY / PURCHASE CONTRACTS AWARDED ON NOMINATION BASIS
3RD QUARTER OF 2019 - 20 (OCT 2019 - DEC 2019)

DETAILS OF WORKS / CONSULTANCY CONTRACTS

(1)	(2)	(3)	(4)	(5)	(6)	(8)	(9)
Sr. No.	Description of Item	Cost (Rs. in Lakhs)	Name of the Agency	Contract Period	Reason for nomination	Approving Authority	UNIT
1	<p>Name of the Work:</p> <p>Operation & Maintenance of construction water supply system at RAPP-7&8</p>	<p>Estimated Cost:</p> <p>18.74</p>	M/s Shree Gajanan Facilities Pvt. Ltd., Maharashtra	04 (Four) Month	<p>Stipulated completion period for the running work order awarded to M/s Jain Electricals was from 04/04/2017 to 03/04/2019.</p> <p>Provisional extension was granted up to 30/09/2019 after obtaining approval from competent authority, Since the new contract could not be awarded by that time.</p> <p>The tendering is still under process and it will take some more time for award. Further, M/s Jain Electricals, Kota have denied further time extension on the same terms & conditions and asked for rate revision. The same is not acceptable to NPCIL. Since the running contract is going to end in a week's time, it is proposed to award a contract for 04 calender months to M/s Shree Gajanan Facility Services on NOMINATION BASIS to maintain</p> <p>uninterrupted water supply and dewatering activities being essential services for the project, as they are already executing water supply contract in colony and are technically & financially competent.</p>	Project Director, Unit-7&8	RR SITE
	Tender / Quotation No. & Date :	Value of work awarded:	Starting Date:				

(1)	(2)	(3)	(4)	(5)	(6)	(8)	(9)
Sr. No.	Description of Item	Cost (Rs. in Lakhs)	Name of the Agency	Contract Period	Reason for nomination	Approving Authority	UNIT
	NPC/RRS/78/2019/NT-A2029	19.29	01-11-2019		As soon as our regular contract will be awarded, this work order will be closed immediately.		
	Work Order Details:		End Date:				
	78143 dtd. 30-10-2019		28-02-2020				
2	Name of the Work:	Estimated Cost:	Metalock Maco Engineering (India) Pvt. Ltd.	10 (ten) Days	KAPS-1 is under Poison shutdown. Prior to shutdown it was observed that the temperature of Generator seal line Babbitt material was increasing steadily. Later Turbine Generator (TG) tripped on seal liner Babbitt high temperature. After Shutdown it was decided to inspect the seal for further course of maintenance activity. Both the seals at turbine& exciter ends were opened and it was noticed that the seal liner babbitt material has got worn away. Inspection of the generator rotor seal collars has indicated wear marks on account of seals assembly rubbing against the collars. This has caused damage to the generator rotor collar and for further maintenance and assembly of seals, machining of the generator collars is absolutely essential.	SD KAPS 1&2	Kakrapar Gujarat Site
	In Situ Machining and Grinding of KAPS-1 Generator Rotor Seal face Collar at EE Side and TE Side	25.68					
	Tender / Quotation No. & Date :	Value of work awarded:	Starting Date:				
	KAPS/CTC/1-2/MMU/2019/MT/901	24.19	07-11-2019				
	Work Order Details:		End Date:				

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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
	KAPS/CTC/1-2/MMU/REV/2019/WO/72056		16-11-2019		<p>Plant is under operational break down since 26/10/2019, 21:34 Hrs due to reason as described above.</p> <p>This is specialized work and requires special tool to be developed. Available parties having similar work experience can only be relied upon and engaged.</p> <p>Known parties of such capability were contacted and it is decided to award the work on nomination basis based on party who will offer minimum time line for completing the job to reduce the outage time.</p> <p>Time consumed for normal tendering will extend the outage period. Known parties who have carried out such works in NPCIL/Other Power plants were contacted M/s Metalock, Kolkata and M/s Eurotech, Coimbatore has successfully completed such kind of Machining / Grinding works in-Situ in Power industries. M/s Metalock confirmed that they can mobilize the equipments along with crew within 3-4 days.</p> <p>M/s Eurotech's crew and equipment are engaged elsewhere and they will be able to mobilize the equipment after finishing the jobs on hand. At present they have capability to carry out one side only and other side will be started earliest by 10th Nov, 2019 and they will be able to complete by 15th Nov, 2019.</p> <p>M/s Metalock has been contacted further and they have agreed to carry out the job on both sides simultaneously.</p>		

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3	Name of the Work:	Estimated Cost:	Vibrant NDT Services	01(One) Month	<p>Helium leak testing is to be carried out on various piping weld joints of nuclear piping systems. Detailed justification is provided in the administrative approval</p> <p>note ("Works of Moderator Circuits and FHS are completed for helium testing. Circuits are composition of work completed by different sections viz. N piping and RE. Circuits will be tested along with Calandria, its manufacturing joints, End shield-Calandria weld joint, Reactivity mechanism joints,</p> <p>etc with work completed in PPP as a whole system. These circuits are being tested with major volume in equipment i.e. Calandria, department supplied and erected equipment in other contracts.</p> <p>Numbers of joints are more in aforementioned piping circuits along with Calandria shell side and other joints of Reactor.</p> <p>Testing of these circuits was planned by utilizing 2 machines of O&M, 1 machine of RE and 1 Machine of QA (Construction). But, for testing only 2 machines are available in working condition.</p> <p>Testing of mentioned circuits is essential for urgent commissioning requirements, prior to light water commissioning. Disruption in these construction completion activities may significantly impact project completion schedule of K#3.</p> <p>Moreover, departmental testing machines are bulky and difficult to mobilize at certain location and elevation of reactor building. For such location use of compact machine is required.</p>	PD KAPP 3&4	Kakrapar Gujarat Site
	Supply of Helium Testing Machine Addixen make Model ASM 310 with capillary standard leak along with operators	5.84					
	Tender / Quotation No. & Date :	Value of work awarded:	Starting Date:				
	KAPS/CTC/3-4/PIPING/2019/MT/891	3.54	24-12-2019				
	Work Order Details:		End Date:				
KAPS/CTC/3-4/PIPING/CAP/2019/WO/80426		23-01-2020					

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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
					<p>To meet above requirements, it is proposed to hire a compact machine from M/s Vibrant to augment departmental machines on Nomination basis without call of tender basis. Reasons for hiring machines from M/s Vibrant NDT Services are such below:</p> <ol style="list-style-type: none"> 1. Compact machine Addixen Make Model ASM 310 is readily available with proposed contractor. 2. Required machine is readily available at KAPP site, immediate mobilisatoin is possible. 3. Proposal initiator, recommending to approving authority at NPCIL is not having any relation with proposed firm. 4. Budgetary rates were obtained for estimate purpose from M/s Geecy in Jan – 18 with 6% Escalation. <p>Proposal is put up for perusal and administrative approval of competent authority for “ Supply of Helium Testing Machine Addixen Make Model ASM 310 with Capillary Standard Leak along with Operators” for One Month on nomination basis, with waiver for submission of Tender document cost, Bid security (EMD) & security deposit and obtaining of quotation through E-mail, from M/s Vibrant NDT Services Pvt. Ltd."</p> <p>As per administrative approval Dtd 04.10.19, proposed services was hired for one day on 26.09.2019 through Petty works and being utilized continuously to avoid disruption in Helium testing and as per administrative approval.</p>		

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4	Name of the Work:	Estimated Cost:	M/s ERON Services.	25 DAYS	KGS Unit-3 Shutdown job. (Operational breakdown / Shutdown).	Station Director KGS 3&4	Kaiga Site
	Rectification of damaged KGS-3 Generator Stator core and punctured conductor in overhang portion	99.73					
	Tender / Quotation No. & Date :	Value of work awarded:	Starting Date:				
	NPCIL/KGS/CTC/EMU-3&4/2019-20/Nomination/1325	99.73	14.11.2019				
	Work Order Details:		End Date:				
NPCIL/KGS/CTC/EMU-3&4/2019-20/Nomination/1325		As per WO 25 days i.e. 09.12.2019 - Actual work completed on 22.11.2019					

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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
5	Name of the Work:	Estimated Cost:	M/S NEW INDIA ASSURANCE CO. LTD.	03 (three) months	<p>Limited Tenders were invited for an estimated amount of Rs.477426.00 for 01 year period (14-12-2019 to 13-12-2020) for the above subject work from four bidders. Two Bidders participated in the tendering process. During negotiation, L1 bidder, M/s UIIC informed to NPCIL that there has been an error in quotation and they have not covered risk of earthquake which is mandatory requirement as per their company policy. M/s UIIC further informed NPCIL that they will not be able to insure the risk at the quoted price and they withdrew their financial bid.</p> <p>As the present policy was expiring on 13-12-19, in view of the extra ordinary circumstances, competent authority approved negotiation with L2 bidder M/s New India Assurance Ltd and awarding the work to them on nomination basis for 03 months (14-12-2019 to 13-03-2020) for an amount Rs.3,35,230.00.</p>	CMD	HQ
	Appointment of underwriter / insurer for insurance coverage for standard Fire and Special Perils policy including flood & earthquake for office premises at NUB, TVS, R&D centre at TVS, VSB, QA offices and Liasion offices a for a period of three months.	3.35					
	Tender / Quotation No. & Date :	Value of work awarded:	Starting Date:				
	NPCIL/F&A/INSURANCE/OFFICE PREMISES/2019/510	3.35	14-12-2019				
	Work Order Details:		End Date:				
	NPCIL/F&A/INSURANCE/OFFICE PREMISES/2019/510/WO/1018 dated: 13-12-2019		13-03-2020				

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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
6	Name of the Work:	Estimated Cost:	Hardcoats (India) Pvt. Ltd.	15 Days	<p>As mentioned in Administrative Approval enclosed as Annexure-B, time does not permit normal tendering action due to exigency of the work.</p> <p>(Annexure-B: The PSI activities of KAPP – 3 are about to start in month of December 2019. One set of “Sealing arrangement for coolant channel PSI” is available at site. To reduce time period of PSI and for fast completion of activity, one additional set of</p> <p>“Sealing arrangement for coolant channel PSI” is required. The drawing for the assembly has been obtained from NPCIL HQ and based on same it was attempted to fabricate in house</p> <p>but the required material is not available at site and requires minimum two months for procurement and fabrication. As this assembly will be used in Reactor Core during PSI</p> <p>activities of Coolant Channel, high level of precision manufacturing is required to fabricate the same. Based on above requirements it was decided to fabricate this item</p> <p>from reputed manufacturer for which M/s Hardcoats (India) Pvt. Ltd. was contacted. M/s Hardcoats (India) Pvt. Ltd. has the past experience in fabrication and supply of high precision quality items of Fuel Handling system. In reply to our query they have agreed to supply finished item within 15 days.</p>	MS KAPP 3&4	Kakrapar Gujarat Site
	Procurement of raw material, fabricaton and safe delivery of " Sealing arrangement for coolant channel PSI " as per drawing no NPCIL/31710/0691 DD to KAPP 3 & 4	2.38					
	Tender / Quotation No. & Date :	Value of work awarded:	Starting Date:				
	KAPS/CTC/3-4/FHU/2019/MT/906	2.37	23-12-2019				
	Work Order Details:		End Date:				
	KAPS/CTC/3-4/FHS/CAP/2019/WO/80425		06-01-2020				