

	<u>DETAILS OF CONTRACTS AWARDED ON NOMINATION BASIS</u>								
	PERIOD : MAY'2024								
SI No	Name of the Project	Details of Work	Name of the Awardee	Type or Nature of Tenders (Single / Nomination etc.)	Brief Reason for Single Tender / Nomination etc.	Work Order No. and Date	Value of Contract Awarded	Related DFP under which the Work has been awarded	Status of Work
1	BTPS	Procurement of Submersible type slurry pump for the Sprinkling System for the Ash Ponds of BTPS on Single Tender on ground of urgency	DARLING PUMPS PRIVATE LIMITED	Single (Urgency)	<p>BTPS is provided with two (02) nos. ash ponds (each of capacity – 10 Lakh CUM). The ash ponds are in densely populated area of BTPS. Although suitable arrangement using tractor with spraying water tank have been made, yet it is insufficient to arrest the blowing of ash from the ash ponds during any wind flow. The blowing of the fly ash in the nearby areas creates pollution and possesses environmental and health issue. Also, during the visit of the ash ponds by Hon’ble Chairman, DVC on 20.04.2024 it has been advised for making immediate arrangement to resolve the above-mentioned issue. Further, letter from Hon’ble Member Technical, DVC dated – 23/04/2024 has been received with the advice to immediately install a Dust Suppression system to address the issue at the earliest which otherwise may lead to objection and protest from the villagers/local public and may also hamper the unit generation. Thus, considering the urgent necessity for the resolution of the issue it has been discussed and felt prudent to procure a suitable submersible type slurry pump on a single tender basis on grounds of urgency, at the earliest for installation of the Dust Suppression system in each ash ponds of BTPS. The justification for the subject procurement on Single tender on ground of urgency is mentioned below:</p> <p>I. Presently the BTPS Ash ponds doesn’t have any Sprinkling system.</p> <p>II. In the recent past it has been observed that the dry ash is emanating and getting dispersed in the surrounding village areas of the ash ponds creating nuisance in the areas.</p> <p>III. Matter was discussed at an appropriate higher-level authority for the installation of a permanent sprinkling system for the ash ponds to address the problem.</p> <p>In view of the above, offers were sought from 03 (three) reputed pump manufactures who have supplied pumps to the different plants of DVC (mail attached). However, M/s MBH denied of manufacturing a pump with desired technical specification. The two offers have been received (Head – 135 mtrs. And corresponding flow – 70 M3/Hr) were from M/s Darling Pumps Pvt. Ltd and M/s Goodwin Pumps India Pvt. Ltd. Out of these 02 (two), the offer of M/s Goodwin could not be considered as the weight of the pump is very high (around 3 ton) which requires a huge size of pontoon to make the pump float in the recovery water sump from which the pump will take suction. Furthermore, the Budgetary offer of M/s Goodwin for the similar pump is Rs. 75,95,000/- excluding taxes and of M/s Darling Pumps Pvt. Ltd. is Rs. 19,75,217/- excluding taxes. Based on the above, the offer of M/s Darling Pumps is considerable and meeting our requirements.</p>	DVC/Contract/BTPS/AHP/C&M/Supply/00076 Dated 14/05/2024	1975217.00	8.3(iv) of Generation System