DETAILS OF CONTRACTS (CORPORATE OFFICE), EXCEEDING Rs. 2 CRORES, CONCLUDED DURING THE MONTH OF APRIL 2024														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Tender No.	Item/ Nature of Works	Mode of tender/ Enquiry	Date of publication of NIT	Type of Bidding (Single/ Two bid system)	Last date of receipt of tender	Nos. of tenders received	Nos. and Name of parties qualified after Technical evaluation	Nos. and Name of parties not qualified after Technical evaluation	Whether Contract awarded to lowest tenderer/ Evaluated L-1	Contract No & Date	Name of Contractor	Value of Contract including GST (in Rs. Lakhs)	Scheduled Date of Completion	
(i) Capital Equipments for S&P:														
NIL														
(ii) Raw materials for S&P:														
NIL														
(iii) Capital Equipments for M&R:														
NBC/MM/510/3- 8937/TIPPLER/2023 Date: 29/03/2023 (CPPP Tender ID:	Wagon Tippler, Side Arm Charger, Hydraulic Breaker, associated Conveying System, Up-Gradation of existing Conveyor-3A/3B and DFDS system in Coal Handling Plant (CHP) of SPP, NALCO, Damanjodi	Open	29.03.2023	Two Part	24.08.2023	4	M/s. BTL EPC Ltd., Kolkata Mys. Promac Engineering Industries Ltd., Bangalore Mys. RVR Projects Pvt. Ltd., Visakhapatnam Mys. HAMteK Technologies India Pvt. Ltd., Hyderabad	NIL	L-1	1. REF/MMP/300008937/ 508/4500078108 DTD: 19.04.2024 2. REF/T&C/508/E- 48161/5100002125 DTD: 19.04.2024	M/s. Promac Engineering Industries Ltd., Bangalore	14750	31.10.2025	
(iv) Raw Materials for M&	R:													
NIL														
(v) Spares for S&P:														
NIL														
(vi) Spares for M&R:														
NIL														
(vii) Local Purchase:														
NIL														
(viii) Refinery Expansion Projects:														
NIL														
(ix) SPP Expansion Project	cts:													
NIL														
(x) Mines Expansion Proje	(x) Mines Expansion Projects:													
NIL	_							_		_				

Note: The above figures are collected from each individual group who are responsible for correctness of the report submitted for their respective areas.