NTECL

NTPC TAMILNADU ENERGY COMPANY LIMITED (A Joint Venture of NTPC Ltd & TNEB) Vallur Thermal Power Project

PART - 1 FORM 19

DETAILS / INFORMATION TO BE SUBMITTED IN RESPECT OF FUEL FOR COMPUTATION OF ENERGY CHARGES

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NAME OF COMPANY: NTECL

NAME OF POWER STATION: VALLUR THERMAL POWER PROJECT

S. No.	Particulars	RS/Unit	April-25	
3. 110.			2 222 222	
1	OPENING STOCK OF OIL	KL	2,263.863	
	VALUE OF OPENING STOCK	RS	16,73,67,262.210	
3	QTY OF OIL SUPPLIED BY THE OIL CO.	KL	<u> </u>	
4	ADJUST.(+/-) IN QTY SUPLIED MADE BY	KL	0.00	
	OIL CO.		0.000	
5	OIL SUPPLIED BY OIL COMPANY (3+4)	KL	0.000	
6	NORMATIVE TRANSIT AND HANDLING LOSS	KL	0.00	
	NET OIL SUPPLIED (5-6)	KL	0.000	
8	AMOUNT CHARGED BY OIL CO.	Rs.	•	
9	ADJUST. (+/-) IN AMOUNT CHARGED	Rs.	<u> </u>	
	MADE BY OIL CO.		0.00	
10	TOTAL AMOUNT CHARGED (8+9)	Rs.	0.00	
11	TRANSPORTATION CHARGES BY RAIL/SHIP/	Rs.	0.00	
	ROAD TRANSPORT		0.00	
12	ADJUST. (+/-) IN AMOUNT CHARGED	Rs.	0.00	
	MADE BY RAILWAY/TRANSPORT CO.		0.00	
13	DEMURRAGE CHARGES	Rs.	0.00	
14	TOTAL TRANSPORTATION CHARGES (11+/-12)	Rs.	0.00	
15	TOTAL AMOUNT CHARGED FOR OIL SUPPLIED	Rs.	0.00	
	INCLUDING TRANSPORTATION (10+14)	Rs.	0.00	
16	WEIGHTED AVG GCV OF OIL AS FIRED	Kcal/Litre	9,447.72	
17	QUANTITY OF OIL AT THE STATION FOR THE MONTH (1+7)	KL	2,263.863	
18		RS.	16,73,67,262.21	
19	LANDED COST OF OIL (18/17)	RS/KL	73,929.94	
20	QUANTITY OF OIL CONSUMED	KL	343.308	
	VALUE OF OIL CONSUMED (19*20)	RS	2,53,80,740.84	
22	CLOSING STOCK OF OIL(17-20)	KL	1,920.555	
2	VALUE OF CLOSING STOCK (18-21)	RS	14,19,86,521.37	

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NTPC TAMILNADU ENERGY COMPANY LIMITED

VALLUR THERMAL POWER STATION

Fuel	Coal	Month	Apr-25	Revision in May'25		Date: 30.05.202
S. No.	Particulars	Unit	Domestic Coal (Other than Inegrated Mine)	Domestic Coal (from Integrated Mine)	Imported Coal	Bio Mass
A)	OPENING QUANTITY					
	Opening Quantity of Coal	MT	4,64,448.890			
2	Value of Stock	Rs.	2,33,09,99,509.60	•	-	<u> </u>
			=,00,00,000	•		
В)	QUANTITY					
3	Quantity of Coal supplied by Coal Company			_	=	
	-Through MGR/Captive Transportation/Imported	Coal MT	6,34,900.84			
-	Through	Dail MT		-		
4	-Through Multimodal Transporta	tion MT	6,34,900.84		-	
	Adjustment (+/-) in quantity supplied made by Coal	мт	_			
5	Coal supplied by Coal/Lignite (3+4)	MT			-	
6	Normative Transit & Handling Losses (For coal/Lignite based Projects)	MT	6,34,900.84		-	
	-Through MGR/Captive Transportation/Imported C	1011	6,349.01			
	-Through F	att ter		-		
7	-Through Multimodal Transportat Net coal / Lignite Supplied (5-6)	on MT	6,349.01			
C)	PRICE	MT	6,28,551.83			-
8	Amount charged by the Coal/Lignite Company	Rs.				
9	Adjustment (+/-) in amount charged made by Coal/Lignite Company		2,22,39,58,902			
10	Handling, Sampling and such other similar charges	Rs.			2	
11	Total amount Charged (8+9+10)	Rs.	12,09,88,170			
D)	TRANSPORTATION	Rs.	2,34,49,47,072	-	•	
	Transportation charges by rail, ship, road transport	Rs.	1,16,77,21,897			
	Adjustment (+/-) in amount charged made by Railways/Transport Company	Rs.	121		-	-
14	Demurrage Charges, if any	Rs.	•	•	-	
15	Cost of diesel in transporting coal through MGR system, if applicable					
16	Total Transportation Charges (12+13+14+15)	Rs.				
17	Total amount Charged for coal/lignite supplied including Transported	Rs.	1,16,77,21,897			•
	(11+16) TOTAL COST	Rs.	3,51,26,68,968.88		-	
	Landed cost of coal/ Lignite (2+17)/(1+7)				-	, a 10 - 10 - 11
17	Blending Ratio (% of Total)	Rs/PMT	5,346.45			
20 \	Weighted average cost of Coal/ Lignite (Including Biomass)	Rs / PMT	100.00%	0.00%	0.00%	0.00%
200	Weighted average cost of Coal/ Lignite (Excluding Biomass)	Rs/PMT				5,346.45
	COV of Domestic Coal of the opening coal stock as per bill of Coal				5,346.45	
		Knal/Kg	3,966.13			
22 G	CV of Domestic Coal supplied as per hill of Coal Company (Issue 1)		3,900.13			
		Kcal/Kg	4,532.64			***
23 G	CV of Imported Coal of the opening stock as per hill Coal Company	Kcal/Kg		****		
24 G	CV of Imported Coal supplied as per bill Gual Company	Kcal/Kg				
4a G	CV of Biomass supplied as per bill	Kcal/Kg				
25 W	eighted average GCV of coal	Kcal/Kg				
5a W	eighted average GCV of coal					
6 60	V of Domestic Coal / Coal from Integrated Mines / Dia M. Col	Kcal/Kg		<u>`</u>	4,275.10	
101	stock as received at Station	Kcal/Kg	3,243.69		7,273.10	
7 GC	CV of Domestic Coal (Other than Integrated Mines) received at Station **	Kcal/Kg	3,522.66			
7a GC	V of Domestic coal received at Station from Integrated Mines **	Kcal/Kg	3,:122.00			
	.V of Domestic coal received at Station from Integrated Mines adjusted as r Regulation 60 (3) of CERC Tariff Regulations 2024 **	Kcal/Kg				
	V of Bio Mass received at Station	Kcal/Kg				1
8 GC	V of Imported Coal received at Station	Kcal/Kg				
GC'	V of Imported Coal as received at Station**					
1	ighted average GCV of Coal/ Lignite as Received (Including Biomass)	Kcal/Kg Kcal/Kg				
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