



भारत सरकार  
Government of India  
विद्युत मंत्रालय  
Ministry of Power  
उत्तर क्षेत्रीय विद्युत समिति  
Northern Regional Power Committee

Dated: 16<sup>th</sup> February 2026

सेवा में /To,

1. Executive Director (Commercial), NTPC Ltd.
2. General Manager (MO), NRLDC

**Subject: Revised TRAS account (Shortfall/ Emergency) for the week no. 01 to week no. 27 of FY 2023-24.**

महोदय/ Sir,

Please refer to the TRAS account for the period mentioned above issued by this office for week no. 01 to 27 of FY 2023-24 from time to time. In the statements, TRAS charges and payment to TRAS provider from Deviation and Ancillary Pool of NR have been revised due to following reason:

The statement is prepared by considering variable cost from Closed Cycle cost (in paise/kWh) to Open Cycle cost (in paise/kWh) for the TRAS schedule of Faridabad GPP.

Since, variable charges w.r.t. closed cycle cost (in paise/kWh) to be paid to TRAS providers have already been accounted for in TRAS Accounts issued by NRPC sectt. from time to time; additional amount (or) differential variable charges receivable by TRAS providers from Deviation and Ancillary Pool of NR (in Rs.) for certified Open Cycle Generation for the subject cited period is given at **Annexure**.

अनुलग्नक – यथोपरि।

Encl.: As above.

Digitally signed by  
Anzum Parwej  
Date: 19-02-2026  
12:13:19

(अंजुम परवेज)/(Anzum Parwej)  
अधीक्षण अभियंता (वाणिज्य) /  
Superintending Engineer (Commercial)

**Northern Regional Power Committee**

**Payment to the RRAS/ TRAS Provider(s) from the DSM Pool for Up Regulation  
on account of certified Open Cycle Generation**

RRAS/ TRAS Provider Name				Anta GPP		Auraiya GPP		Dadri GPP		Faridabad GPP	
Week No.	From Date	To date	Revision no.	Scheduled Energy from VAE under RRAS/ TRAS- Shortfall (MWh)	Variable Charges (In Rs.)	Scheduled Energy from VAE under RRAS/ TRAS- Shortfall (MWh)	Variable Charges (In Rs.)	Scheduled Energy from VAE under RRAS/ TRAS- Shortfall (MWh)	Variable Charges (In Rs.)	Scheduled Energy from VAE under RRAS/ TRAS- Shortfall (MWh)	Variable Charges (In Rs.)
1	27-03-2023	02-04-2023	2	408.711	36,17,044	0.000	-	0.000	-	0.000	-
2	03-04-2023	09-04-2023	2	0.000	-	0.000	-	0.000	-	0.000	-
3	10-04-2023	16-04-2023	2	863.571	76,39,059	1408.673	1,24,52,549	2450.818	1,95,62,596	0.000	-
4	17-04-2023	23-04-2023	2	517.155	28,52,120	598.185	29,88,532	325.250	17,44,966	0.000	-
5	24-04-2023	30-04-2023	2	0.000	-	0.000	-	0.000	-	0.000	-
6	01-05-2023	07-05-2023	2	0.000	-	0.000	-	0.000	-	0.000	-
7	08-05-2023	14-05-2023	2	0.000	-	0.000	-	0.000	-	0.000	-
8	15-05-2023	21-05-2023	2	1122.173	55,40,167	1904.263	95,78,440	2209.863	1,19,31,048	0.000	-
9	22-05-2023	28-05-2023	3	292.417	14,43,662	2750.263	1,38,33,820	1731.433	93,48,004	0.000	-
10	29-05-2023	04-06-2023	3	987.839	48,76,963	2293.688	1,15,37,248	1489.415	80,41,352	2124.450	1,01,23,004
11	05-06-2023	11-06-2023	4	2010.395	99,25,321	3327.405	1,67,36,847	1800.093	97,18,699	499.899	23,82,019
12	12-06-2023	18-06-2023	4	5965.253	2,98,12,416	4662.148	2,36,36,963	2724.828	1,47,16,538	155.141	7,39,247
13	19-06-2023	25-06-2023	3	2394.732	1,21,97,734	2805.555	1,42,98,910	2780.403	1,55,64,872	1192.994	58,70,723
14	26-06-2023	02-07-2023	3	440.480	22,20,021	790.468	40,25,851	622.280	34,02,627	0.000	-
15	03-07-2023	09-07-2023	2	3624.253	1,82,95,230	5587.548	2,84,57,379	3149.905	1,75,27,640	0.000	-
16	10-07-2023	16-07-2023	2	2823.735	1,43,46,849	3992.380	2,04,94,563	5762.930	3,20,68,686	0.000	-
17	17-07-2023	23-07-2023	2	4967.513	2,28,05,854	477.623	22,71,573	534.555	27,18,747	0.000	-
18	24-07-2023	30-07-2023	2	2874.430	1,34,85,449	0.000	-	0.000	-	0.000	-
19	31-07-2023	06-08-2023	2	1851.669	88,71,733	1922.443	1,01,96,226	2492.108	1,30,63,628	0.000	-
20	07-08-2023	13-08-2023	3	3420.188	1,66,35,966	1078.695	58,04,458	4049.350	2,12,26,693	0.000	-

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21	14-08-2023	20-08-2023	2	4239.373	2,02,32,272	4891.843	2,41,94,577	6390.808	3,33,21,670	0.000	-
22	21-08-2023	27-08-2023	2	1167.844	56,27,213	2162.460	1,07,17,152	1593.028	83,06,045	0.000	-
23	28-08-2023	03-09-2023	2	4476.297	2,16,84,687	2075.018	1,02,25,686	1266.663	67,01,911	0.000	-
24	04-09-2023	10-09-2023	2	1048.010	50,47,217	2792.300	1,37,60,454	2878.363	1,52,29,416	0.000	-
25	11-09-2023	17-09-2023	2	4141.893	2,00,92,320	5561.990	2,74,09,487	8655.810	4,57,97,891	0.000	-
26	18-09-2023	24-09-2023	2	1743.104	83,82,586	2294.460	1,11,78,609	3101.813	1,62,16,276	0.000	-
27	25-09-2023	01-10-2023	2	2658.483	1,27,84,645	3720.580	1,80,63,889	4980.163	2,59,81,570	0.000	-
	<b>Sub-Total</b>			<b>54039.517</b>	<b>26,84,16,528</b>	<b>57097.983</b>	<b>29,18,63,213</b>	<b>60989.873</b>	<b>33,21,90,875</b>	<b>3972.484</b>	<b>1,91,14,993</b>
	<b>Total</b>										<b>91,15,85,609</b>

**Note:** Aforesaid Scheduled Energy from VAE under RRAS/ TRAS-Shortfall (MWh) corresponds to Open Cycle Generation certified for the period, and Variable charges are differential charges, over an dabove the charges payable under combined cycle operation, corresponding to said scheduled energy.