



**West Bengal State Electricity Transmission Company Limited**  
(A Govt. of W.B. Enterprise)

*Office of the Chief Engineer*  
State Load Despatch Centre (W.B.),  
PO: Danesh Sk. Lane, Howrah – 711 109.

Memo No: SLDC/HOW/B-28/2023-24/ 380

Dated : 09/08/23

To  
The Director (Operation & Maintenance),  
WBPDC, Bidyut Unnayan Bhavan,  
3/C, L.A. Block, Sector – III, Bidhannagar, Kolkata – 700 098.

Sub: Plant Load Factor (PLF) for WBPDC generating stations for the month of **July 2023**.

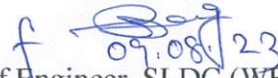
Dear Sir,

With reference to above, Plant Load Factor (PLF) calculation for WBPDC generating stations under ABT scheme as per Terms and Condition of Tariff (Fourth Amendment) Regulations, 2023 of WBERC dated 13.03.2023 for the month of **July 2023** are hereby sent to your end for further necessary action please.

Thanking you,

Yours faithfully,

Encl.: 01 Page.

  
Chief Engineer, SLDC (WB).

**WBSETCL**

Telephone No : 26416570 (CE), 26416572(Addl.CE), 26887636 (Energy Accounting), 26416574, 26887693 (Control Room)  
Fax No 26886232, 26885417, 26887698 E-mail Id : wbslde\_power@yahoo.co.in, wbslde.enac@gmail.com, Web-site : www.wbslde.in



**West Bengal State Electricity Transmission Company Limited**  
(A Govt. of W.B. Enterprise)

Office of the Chief Engineer  
State Load Despatch Centre (W.B.),  
PO: Danesh Sk. Lane, Howrah – 711 109.

Memo No: SLDC/HOW/B-28/2023-24/ 380

Dated : 9/8/23

To  
The Director (Operation & Maintenance),  
WBPDC, Bidyut Unnayan Bhavan,  
3/C, L.A. Block, Sector – III, Bidhannagar, Kolkata – 700 098

Sub: Plant Load Factor (PLF) for WBPDC generating stations for the month of July 2023.

Dear Sir,

With reference to above, Plant Load Factor (PLF) calculation for WBPDC generating stations under ABT scheme as per Terms and Condition of Tariff (Fourth Amendment) Regulations, 2023 of WBERC dated 13.03.2023 for the month of **July 2023** are hereby sent to your end for further necessary action please.

Thanking you,

Yours faithfully,

Encl: 01 Page.

Sd/-  
( R. Chakraborty )  
Chief Engineer, SLDC (WB).

Memo No: SLDC/HOW/B-06/2023-24/ 380 (1- VII)

Dated: 09/08/23

Copy for kind information to:

1. The Managing Director, WBSETCL, 8<sup>th</sup> Floor, Bidyut Bhavan, Kolkata – 700 091.
2. The Director (Operations), WBSETCL, 8<sup>th</sup> Floor, Bidyut Bhavan, Kolkata – 700 091.
3. The Director (RT), WBPDC, 7<sup>th</sup> Floor, Bidyut Bhavan, Kolkata – 700 091.
4. The Director (F&A), WBPDC, Bidyut Unnayan Bhavan, 3/C, L.A. Block, Sector – III, Kolkata – 700 098.
5. The Director (RA) & Company Secretary, WBPDC, Bidyut Unnayan Bhavan, 3/C, L.A. Block, Sector – III, Kolkata – 700 098.
6. The Chief Engineer (PT&P), WBPDC, 7<sup>th</sup> Floor, Bidyut Bhavan, Kolkata – 700 091.
7. The DGM (Commercial), DPL Administrative Building, Durgapur – 713 201, Dist: Burdwan
8. The Joint Director (Engg), WBERC, FD- 415A, Paura Bhavan, Sector – III, Kolkata – 700106.

Encl.: 01 Page.

f 09.08.23  
Chief Engineer, SLDC (WB).

**WBSETCL**

Telephone No : 26416570 (CE), 26416572(Addl.CE), 26887636 (Energy Accounting), 26416574, 26887693 (Control Room)  
Fax No 26886232, 26885417, 26887698 E-mail Id : wbslde\_power@yahoo.co.in, wbslde.enac@gmail.com, Web-site : www.wbslde.in

**STATE LOAD DESPATCH CENTRE**  
WEST BENGAL STATE ELECTRICITY TRANSMISSION COMPANY LIMITED  
(A Govt. of W.B. Enterprise)

**Plant Load Factor(PLF) of the generating station**  
Financial Year : 2023-24

WBPDCL POWER STATIONS  
July-2023  
LOW DEMAND SEASON

Item	BTSP-I		BTSP-II		STPS		KTPS		BKTPP		SgTPP-I		SgTPP-II		DPL-I		DPL-II	
	SG PEAK	SG OFF PEAK	SG PEAK	SG OFF PEAK	SG PEAK	SG OFF PEAK	SG PEAK	SG OFF PEAK	SG PEAK	SG OFF PEAK	SG PEAK	SG OFF PEAK	SG PEAK	SG OFF PEAK	SG PEAK	SG OFF PEAK	SG PEAK	SG OFF PEAK
No. of blocks during the period	496	2480	496	2480	496	2480	496	2480	496	2480	496	2480	496	2480	496	2480	496	2480
Installed Capacity (IC) (MW)	60	60	215	215	500	500	840	840	1050	1050	600	600	1000	1000	300	300	250	250
Normative Auxiliary Consumption in percentage (AUX):	10.4	10.4	9	9	9	9	9.6	9.6	9	9	9	9	9	9	8.5	8.5	9	9
Scheduled Generation in MU (Summation of No. of blocks during the period)	0.000000	0.000000	22.092909	108.888339	47.907625	234.804700	55.251268	289.849072	88.387515	442.530139	48.285950	238.500274	81.686853	402.473287	10.932500	51.659500	6.442000	33.819750
<b>Plant Load Factor(PLF):</b>	<b>0.00</b>	<b>0.00</b>	<b>91.06</b>	<b>89.77</b>	<b>84.91</b>	<b>83.23</b>	<b>58.68</b>	<b>57.32</b>	<b>74.60</b>	<b>74.70</b>	<b>71.32</b>	<b>70.45</b>	<b>72.37</b>	<b>71.34</b>	<b>32.12</b>	<b>30.35</b>	<b>22.84</b>	<b>23.88</b>

*hml* 09/08/23  
Divisional Engineer  
SLDC, WBSETCL

DATE: