

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-30/2023-24/ 240

Dated: 04.07.2023

To The G M, HEL, Baneswarchak, Gopalchak, Haldia - 721658.

Sub: Revised Plant Load Factor (PLF) for the month of May 2023 i.r.o. HEL.

Dear Sir,

With reference to above, Revised Plant Load Factor (PLF) calculation for Haldia Energy Limited 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 **May 2023** are hereby sent to your end for further necessary action please.

Thanking you,

Yours faithfully,

Encl: 01 (One) Page.

Chief Engineer, SLDC(WB).



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-30/2023-24/

Dated:

To The G M, HEL, Baneswarchak, Gopalchak, Haldia - 721658.

Sub: Revised Plant Load Factor (PLF) for the month of May 2023 i.r.o. HEL.

Dear Sir,

With reference to above, Revised Plant Load Factor (PLF) calculation for Haldia Energy Limited 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 **May 2023** are hereby sent to your end for further necessary action please.

Thanking you,

Yours faithfully,

Encl: 01 (One) Page.

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

Memo No: SLDC/HOW/B-20/2023-24/240(1-2)

Dated: 04.07.23

Copy for kind information to:

1. The Joint Director (Engg), WBERC, FD- 415A, Poura Bhavan, Sector – III, Kolkata – 700106.

2. The G M (S/O), CESC House, Annex Building, Chowringee Square, Kolkata - 700001

Encl: 01 (One) Page.

 $\frac{1}{123}$ Chief Engineer, SLDC(WB).

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

STATION: HALDIA ENERGY LIMITED

May-2023

REV 01

HIGH DEMAND SEASON

Item	HEL	
	SG PEAK	SG OFF PEAK
No. of blocks during the period	496	2480
Installed Capacity (IC) (MW)	600	600
Normative Auxiliary Consumption in percentage (AUX):	9	9
Scheduled Generation in MU (Summation of No. of blocks during the period)	65.814540	320.104178
Plant Load Factor(PLF):	97.21	94.56

DATE:

Divisional Engineer SLDC, WBSETCL