

Delhi Electricity Regulatory Commission

<u>Viniyamak Bhawan, 'C' Block, Shivalik, Malviya Nagar, New Delhi – 17.</u>

F.3(741)/Tariff/DERC/2024-25/8299

In the matter of: Allocation of Power from Ratle (850 MW), Pakul Dul (1000 MW), Kawar (540 MW) and Kiru (624 MW) Hydroelectric Projects from subsidiaries of NHPC Limited to DISCOMs of NCT of Delhi.

StateLoadDespatchCentreThrough its : General Manager33 kVSubStation, MintoRoad-

Tagore Road, New Delhi – 110 002

BSES Rajdhani Power Limited

Through its : CEO BSES Bhawan, Nehru Place, New Delhi-110019

BSES Yamuna Power Limited

Through its : CEO Shakti Kiran Building, Karkardooma Delhi 110 032

<u>Coram</u>:

Justice Umesh Kumar, Former Judge, Chairman, DERC Sh. Ram Naresh Singh, Member Sh. Surender Babbar, Member

ORDER

(Date of Order: 24.06.2025)

- 1. In exercise of powers under the proviso to Regulation 121(4) of the DERC (Terms and Conditions for Determination of Tariff) Regulations, 2017, which enables the Commission to reassign the allocation of Power amongst the Distribution Licensees out of the overall power portfolio allocated to the National Capital Territory of Delhi by Ministry of Power, Government of India, the allocation of power from the Ratle, Pakal Dul, Kawar, and Kiru Hydro Electric Projects of NHPC Limited and its subsidiaries is hereby ordered as detailed hereunder.
- 2. The Commission received a letter dated 15.04.2025 from the Ministry of Power (MoP), Government of India, and a subsequent request from NHPC dated 08.05.2025 for firm allocation and execution of PPAs with Delhi DISCOMs.
- 3. As per MoP's communication, Delhi has been allocated a total of 71 MW from the said hydroelectric projects as follows:

Plant Name	Plant Capacity (MW)	Allocated Capacity to Delhi (MW)	Share in installed capacity (%)
Ratle	850	12	1.4
Pakal Dul	1000	18	1.8
Kawar	540	20	3.7
Kiru	624	21	3.3
Total	3014	71	2.3

- 4. A meeting with all Delhi Distribution Licensees was held on 10.06.2025. During the meeting, BRPL and BYPL expressed willingness to procure entire share of power allocated to Delhi, while NDMC conveyed unwillingness vide email dated 11.06.2025, citing insufficient allocation relative to their deficit and ongoing pursuit of alternative sources. TPDDL sought two days' time to confirm its willingness to procure power from these hydroelectric plants, however TPDDL did not submit any response despite reminder dated 14.06.2025.
- 5. Since, the DISCOM wise Energy Drawl Data for the year 2024-25 is not available on the SLDC website, therefore the Commission, in order to finalise the allocation of Power to DISCOMs, has considered the average of DISCOM-wise Energy drawl data of past 5 years, i.e., for the period of FY 2019-20 to FY 2023-24 from the Annual Report of Delhi-SLDC for only two DISCOMs i.e., BRPL and BYPL, which are as follows:

	Energy drawl by DISCOM as per Delhi-SLDC Annual Report (MU)						
DISCOM	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	Average	
BRPL	13793.83	12257.52	12843.89	14553.26	14770.79	13643.86	
BYPL	7290.84	6460.58	6793.92	7605.71	7513.04	7132.82	
Total	21084.67	18718.10	19637.81	22158.97	22283.83	20776.68	
% share							
BRPL	65.42%	65.48%	65.40%	65.68%	66.28%	65.67%	
BYPL	34.58%	34.52%	34.60%	34.32%	33.72%	34.33%	
Total	100%	100%	100%	100%	100%	100%	

6. In view of above, the Commission accords approval to the following:

a) 71 MW Power received from Ratle, Pakal Dul, Kawar and Kiru to the State of Delhi may be allocated to Delhi Distribution Licensees, as follows:

(In MW)

Plant Name	Allocated Capacity to Delhi	TPDDL	BRPL	BYPL	NDMC
Ratle	12	NIL	8	4	NIL
Pakal	18	NIL	12	6	NIL
Dul					
Kawar	20	NIL	13	7	NIL
Kiru	21	NIL	14	7	NIL

- 7. Delhi SLDC and Distribution Licensees namely BRPL and BYPL are directed to adhere to the above allocation and make suitable arrangements accordingly. Further, the said Distribution Licensees are directed to take necessary action for the execution of PPAs with NHPC.
- 8. Ordered accordingly.

Sd/-(Surender Babbar) Member Sd/-(Ram Naresh Singh) Member Sd/-(Justice Umesh Kumar) Former Judge Chairman DERC