CEA-GO-17-14(11)/6/2023-NRPC 1/54500/2025



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

Dated: 26.09.2025

To,

Distribution list.

Subject: Addendum to ABT based Provisional REA for the month of July, 2025.

This is with reference to the Provisional Regional Energy Account (REA) for July 2025, issued by NRPC on 1st August, 2025. Consequent to the commercial operation of the First and Second Units of Tehri PSP, and in accordance with the provisions of Regulation 66 of the CERC (Terms and Conditions of Tariff) Regulations, 2024 – *Computation and Payment of Capacity Charge and Energy Charge for Pumped Storage Hydro Generating Stations* – the details required for commercial settlement of Pumped Storage Stations under Section 62 of the Electricity Act is being incorporated in the REA in Table-D3.

Accordingly, an Addendum to the ABT-based Provisional REA for July 2025 is hereby issued, incorporating **Table-D3: Details of Scheduled and Actual Energy for Standalone Energy Storage Services**, for further necessary action by the constituents.

Encl.: As above. Yours faithfully,

Signed by Anzum Parwej Date: 26-09-2025 12:59:12

(अंजुम परवेज) अधीक्षण अभियंता (वाणिज्य)

Northern Regional Power Committee

Provisional REA for the month of July 2025

Table - D3

Details of Scheduled and Actual Energy from STANDSTONE ENERGY STORAGE SYSTEM (for CS Stations) Based on SEM data upto 31-07-2025

Station	State	Scheduled Energy (LU)		Actual Energy (LU)				Total Outage
		Generation Mode	Pumping Mode	Generation Mode		Pumping Mode		(%)
		During the month	During the month	During the month	Upto the month	During the month during	Upto the month	Upto the month
Tehri PSP								
	Delhi	192.71950	240.69895	-	-	-	-	-
	Gujarat	85.29500	106.53228	-	-	-	-	-
	Haryana	46.33575	57.87105	-	-	-	-	-
	Rajasthan	46.33575	57.87105	-	=	-	-	-
	Uttarakhand	92.67150	115.74325	-	-	-	-	-
	Total	463.35750	578.71658	430.70974	652.42778	539.16128	825.58531	Not Available

^(*) Scheduled/ Actual energy taken at Station Bus-Bar