



Government of India
Ministry of Power
Northern Regional Power Committee
18-A, Qutub Institutional Area, Shaheed Jeet Singh Marg,
New Delhi -110016

Date: 24.01.2025

To,
As per distribution list

Subject: Allocation of Power from Khurja Supercritical Thermal Power Project (1320 MW) by THDC India Limited in Uttar Pradesh- (Revision No - 06/2024-25).

महोदय/ महोदया,

I am directed to convey that Ministry of Power letter (MoP) vide letter no. M-20/2014-IPC(Vol.-I) dated 15th November 2022 (copy enclosed at Annexure-I) allocated power from Khurja Supercritical Thermal Power Project (1320 MW)- a coal based thermal power station by THDC India Limited in Uttar Pradesh- to beneficiaries with effect from date of commercial operation in following manner:

Northern Regional	Net Share (MW)	% of Installed Capacity
Uttar Pradesh	854.4	64.7
Rajasthan	281.1	21.3
Uttarakhand	51.8	3.9
Un-Allocated	132.8	10.1
Total	1320	100

2. Following the successful trial run of Unit-I of Khurja STPS on 24 **January, 2025**, the unallocated power from this unit has been added to the Unallocated Power Pool of Central Generating Stations (CGSs) of the Northern Region.
3. In view of this and the firm allocation of power from Khurja STPS decided by MoP, the revised station-wise entitlement of various beneficiaries in the CGSs of the Northern Region has been prepared for the and details are enclosed at **Annexure-II**.
4. **NRLDC** is requested to implement this allocation order w.e.f. **0000 hrs of 26 January, 2025**.
5. Beneficiaries are required to execute/extend Power Purchase Agreements (PPAs), enter into necessary commercial arrangements, and maintain Letters of Credit (LC) for the allocated power as per standard practices.

Encl.: As above.

भवदीय,

Signed by Vijay Kumar Singh
Date: 24-01-2025 18:43:55

(V.K. Singh)
Member Secretary

Distribution list:

1. Executive Director-Grid India, NRLDC, New Delhi
2. Director (SLDC), UPPTCL, Lucknow
3. General Manager, SLDC, DTL, New Delhi
4. Chief Engineer, HPSLDC, Totu, Shimla
5. Chief Engineer (SO&C), SLDC, HVPNL, Panipat
6. Chief Engineer, J&K State Power Dev. Corp., Srinagar
7. Chief Engineer, SLDC, PSTCL, Patiala
8. Chief Engineer (LD), SLDC, Heerapur, Jaipur
9. Chief Engineer, SLDC, PTCUL, Rishikesh
10. Director (Commercial), UPPCL, Lucknow
11. Chief Engineer, (HPPC), Panchkula, Haryana.
12. Chief Engineer (SP), HPSEB, Shimla (HP).
13. Chief Engineer, JKPCCL, Srinagar
14. Chief Engineer (SO&C), PSPCL, Patiala (Punjab)
15. Chief Engineer (Commercial), UPCL, Dehradun
16. Chief Engineer, RUVNL, Jaipur (Rajasthan)
17. S.E. (Elect.-Op.), U.T., Chandigarh.
18. Executive Director (Comml.), NHPC, Faridabad (Haryana)
19. Executive Director (F), NPCIL, Mumbai.
20. GM (C&SO), SJVNL, Himfed Building, New Shimla
21. AGM (Comml.), NTPC Ltd, EOC-Noida
22. AGM (Comml.), THDC, Rishikesh, Uttarakhand.
23. AGM (SO & Comml.), NVVN, New Delhi
24. Station Director, NAPS, NPCIL, Narora (UP).
25. Site Director, RAPS-3&4, NPCIL, Rawatbhata, Kota (Raj.)
26. CEO, Meja Urja Nigam Limited, Prayagraj
27. GM, Indira Gandhi Super Thermal Power Station, Jhajjar (Haryana)
28. CEO, Neyveli Uttar Pradesh Limited- ceo.nuppl@nrcindia.in

Copy to:

- 28 Member Secretary, WRPC, Mumbai
- 29 Chief Engineer (GM Division), CEA, New Delhi
- 30 Executive Director-Grid India, WRLDC, New Delhi
- 31 Chief Engineer (LD), GETCO, Vadodara
- 32 Chief Engineer (LD), MP PTCL, Jabalpur
- 33 Member Secretary, NERPC, Shillong



No.M-20/2014-IPC(Vol.-I)
Government of India
Ministry of Power

Shram Shakti Bhawan, Rafi Marg,
New Delhi, dated 15.11.2022

To,

1. Chairperson,
Central Electricity Authority,
Sewa Bhawan,
R.K. Puram,
New Delhi-110066
2. Chairman & Managing Director,
THDC India Limited,
Ganga Bhawan, By-Pass Road
Pragatipuram, Rishikesh (Uttarakhand)-249201
3. Member Secretary,
Northern Regional Power Committee,
18-A, Qutab Institutional Area, Shaheed Jeet Singh Marg,
Katwaria Sarai, New Delhi-110016

Subject: Allocation of power from Khurja Supercritical Thermal Power Project (1320 MW) of THDC India Ltd. – regarding.

Sir,

I am directed to state that power from Khurja Supercritical Thermal Power Project (2x660 MW) in Uttar Pradesh, being implemented by THDC India Ltd. is allocated with effect from the date of commercial operation of the plant as per details given below:

NORTHERN REGION	NET SHARE (MW)	% OF INSTALLED CAPACITY
UTTAR PRADESH	854.4	64.7
RAJASTHAN	281.1	21.3
UTTARAKHAND	51.8	3.9
UNALLOCATED	132.8	10.1
TOTAL (NR)	1320	100.0

2. The aforesaid allocation will be operative for pro-rata distribution to the quantum of electricity mentioned above, based on auxiliary consumption, planned outage, forced outage, availability of fuel/ water etc. and after taking into account transmission losses

3. The above allocation will further be subject to the Power Purchase Agreements (PPAs) entered into by THDC India Ltd. with State Power Utilities and will further be subject to the beneficiaries ensuring compliance with the financial and commercial terms (including converge for letter of Credit of the PPA signed with THDCIL and any other directives/ guidelines issued by the Government of India/ Central Electricity Regulatory Commission from time to time.

4. This issues with the approval of the Hon'ble Minister of Power.

Yours faithfully,



(Subhash Chand)

Under Secretary to the Govt. of India

Email: s.chand72@gov.in

Copy to:

1. Chief Secretary, Government of Uttar Pradesh
2. Chief Secretary, Government of Rajasthan
3. Chief Secretary, Government of Uttarakhand

Copy also to:

1. PS to Minister of Power
2. PPS to Secretary (Power)/ PPS to JS (Thermal)/ PA to Director (FSC)/ PS to Director (OM)

NORTHERN REGIONAL POWER COMMITTEE

PERCENTAGE SHARES FROM UN-ALLOCATED POOL OF NORTHERN REGION UTILITIES IN VARIOUS CENTRAL SECTOR GENERATING STATIONS

w.e.f.: 0000 hrs of 26-01-2025
valid until: 2400 hrs of 28-02-2025 or modified otherwise

Summary

1	Gross Unallocated Pool	2757.8 MW
2	Specific Allocation to PG-HVDC Stations	3.3 MW
3	Specific Allocation to NVVN for bundling of solar power from NTPC's Coal stations	807.0 MW
4	Specific Allocation to HPSEB Ltd.for bundling with power from Singrauli Solar PV power plant	15.0 MW
5	Specific Allocation to Bangladesh	100.0 MW
6	Specific Allocation to J&K from RAPS-C and Uri-II	77.0 MW
7	Additional Specific Allocation to Madhya Pradesh	40.0 MW
8	Additional Specific Allocation to Rajasthan	300.0 MW
	Remaining Unallocated Quota for beneficiaries of the Region	1415.5 MW

State/UT	Bifurcation of Remaining Un-Allocated Pool of 1415.502499 MW excluding RAPP-B (Round the clock)		RAPP-B (440 MW) Allocation in (%)								
			Firm Share	00-06 & 23-24 hrs		06-10 hrs		10-18 hrs		18-23 hrs	
				U.A	Entlmnt	U.A	Entlmnt	U.A	Entlmnt	U.A	Entlmnt
	(%)	(MW)									
Chandigarh	9.00	127.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.18	3.18
Delhi (NDMC)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Delhi	0.00	0.00									
Haryana	0.00	0.00	10.91	2.50	13.41	0.00	10.91	3.75	14.66	0.00	10.91
Himachal Pradesh	20.00	283.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
* UT of J&K and Ladakh	41.70	590.26	7.95	0.00	7.95	0.00	7.95	0.00	7.95	0.00	7.95
Punjab	0.00	0.00	22.73	3.18	25.91	3.18	25.91	1.25	23.98	0.00	22.73
Rajasthan	4.30	60.87	28.41	5.91	34.32	8.41	36.82	7.50	35.91	8.41	36.82
Uttar Pradesh	0.00	0.00	15.00	3.41	18.41	3.41	18.41	2.50	17.50	3.41	18.41
Uttarakhand	25.00	353.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	100.00	1415.50	85.00	15.00	100.00	15.00	100.00	15.00	100.00	15.00	100.00

* Bifurcation of UT of J&K and Ladakh

Jammu & Kashmir (%) 35.50

Ladakh (%) 6.20

U.A.: Unallocated Share

Entlmnt: Net Entitlement

NORTHERN REGIONAL POWER COMMITTEE

PERCENTAGE SHARE OF STATES/UTILITIES IN UN-ALLOCATED POOL OF CENTRAL SECTOR GENERATING STATIONS OF NORTHERN REGION

Station	Percentage Entitlements of equivalent capacity from NTPC Coal Stations for bundling with Solar PV Power									Specific Allocation						Balance Un-allocated quota					Total UA part in Station
	Total NVVN Power			HPSEB	NVVN Power under Migration Scheme and New Scheme of JNNSM-I			NVVN Power under Migration Scheme and New Scheme of JNNSM-II													
	Punjab- 37 MW	Rajasthan- 635 MW	Uttar Pradesh- 135 MW	Himachal Pradesh- 15 MW	Punjab- 37 MW	Rajasthan- 310 MW	Uttar Pradesh- 85 MW	Rajasthan- 325 MW	Uttar Pradesh- 50 MW	HVDC Agra	HVDC Rihand	UT of J&K and Ladakh- 77 MW	Bangladesh-100 MW	Madhya Pradesh - 40 MW	Rajasthan (UP- Bundelkhand Region)- 300 MW	Chandigarh- 9%	Himachal Pradesh - 20%	UT of J&K and Ladakh - 41.7%	Rajasthan- 4.3%	Uttarakhand- 25%	
I=V+VIII	II=VI+IX	III=VII+X	IV	V	VI	VII	IX	X													
Anta GPP													0.342694	2.570204	1.091439	2.42542	5.057002	0.521465	3.031776	15.04	
Auraiya GPP													0.340188	2.551406	1.083457	2.407681	5.020015	0.517651	3.009602	14.93	
Dadri GPP													0.354087	2.65565	1.127724	2.506053	5.225119	0.538801	3.132566	15.54	
Koldam HEP													0.158359	1.187694	0.504355	1.120789	2.336846	0.24097	1.400987	6.95	
NCTPS (Dadri-I)																				0	
NCTPS (Dadri-II)	0.455542	7.818082	1.662112	0.184679	0.455542	3.816701	1.046515	4.001381	0.615597	0.255102		1.020408	0.082121	0.615905	0.261544	0.58121	1.211822	0.124961	0.726512	15.0	
Rihand-I STPS	0.412243	7.074987	1.504131	0.167126	0.412243	3.453931	0.947045	3.621056	0.557086		0.08	2.5	0.074315	0.557364	0.236685	0.525967	1.09664	0.113083	0.657459	15.0	
Rihand-II STPS	0.448091	7.690203	1.634925	0.181658	0.448091	3.754272	1.029397	3.935931	0.605528			1.5	0.080777	0.60583	0.257266	0.571703	1.192002	0.122916	0.714629	15.0	
Rihand-III STPS	0.497878	8.54467	1.816583	0.201843	0.497878	4.171414	1.143774	4.373256	0.672809				0.089753	0.673145	0.285852	0.635226	1.324444	0.136574	0.794032	15.0	
Singrauli STPS	0.414899	7.120558	1.513819	0.168202	0.414899	3.476178	0.953145	3.64438	0.560674			2.5	0.074794	0.560954	0.23821	0.529355	1.103704	0.113811	0.661694	15.0	
Singrauli SHEP													0.341782	2.563369	1.088536	2.41897	5.043552	0.520079	3.023712	15.0	
Tanda-II STPS	0.331919	5.696447	1.211056	0.134562	0.331919	2.780943	0.762517	2.915504	0.448539				0.059835	0.448763	0.190568	0.423484	0.882962	0.091049	0.529355	10.0	
Unchahar-I TPS	0.158325	2.717205	0.577674	0.064186	0.158325	1.32651	0.363721	1.390695	0.213953				0.028541	0.21406	0.090901	0.202002	0.421174	0.04343	0.252502	4.77	
Unchahar-II TPS	0.497878	8.54467	1.816583	0.201843	0.497878	4.171414	1.143774	4.373256	0.672809				0.089753	0.673145	0.285852	0.635226	1.324444	0.136574	0.794032	15.0	
Unchahar-III TPS	0.489912	8.407955	1.787518	0.198613	0.489912	4.104671	1.125474	4.303284	0.662044				0.088317	0.662375	0.281278	0.625062	1.303254	0.134388	0.781328	14.76	
Unchahar-IV TPS	0.497878	8.54467	1.816583	0.201843	0.497878	4.171414	1.143774	4.373256	0.672809				0.089753	0.673145	0.285852	0.635226	1.324444	0.136574	0.794032	15.0	
IGSTPS-JHAJJAR													0.17317	1.298773	0.551525	1.225611	2.5554	0.263507	1.532014	7.6	
Meja TPS													0.170891	1.281684	0.544268	1.209485	2.521776	0.26004	1.511856	7.5	
Bairasiul HEP																				0	
Chamera HEP																				0	
Chamera-II HEP													0.410139	3.076042	1.306244	2.902764	6.052263	0.624094	3.628454	18.0	
Chamera-III HEP													0.341782	2.563369	1.088536	2.41897	5.043552	0.520079	3.023712	15.0	
Dhauliganga HEP													0.341782	2.563369	1.088536	2.41897	5.043552	0.520079	3.023712	15.0	
DULHASTI HEP													0.341782	2.563369	1.088536	2.41897	5.043552	0.520079	3.023712	15.0	
Kishanganga HEP													0.341782	2.563369	1.088536	2.41897	5.043552	0.520079	3.023712	15.0	
Parbati-III HEP													0.341782	2.563369	1.088536	2.41897	5.043552	0.520079	3.023712	15.0	
Salal HEP																				0	
Sewa-II HEP													0.341782	2.563369	1.088536	2.41897	5.043552	0.520079	3.023712	15.0	
Tanakpur HEP																				0	
Uri HEP																				0	
URI-II HEP											15.0									15.0	
Tehri HEP													0.225576	1.691823	0.718434	1.59652	3.328745	0.343252	1.99565	9.9	
Koteshwar HEP													0.225576	1.691823	0.718434	1.59652	3.328745	0.343252	1.99565	9.9	
Khurja STPS													0.230134	1.726002	0.732948	1.628773	3.395991	0.350186	2.035966	10.1	
NATHPA JHAKRI													0.22626	1.69695	0.720611	1.601358	3.338831	0.344292	2.001698	9.93	
Rampur HEP													0.208259	1.561946	0.663282	1.473959	3.073204	0.316901	1.842449	9.14	
Ghatampur TPP													0.156876	1.176569	0.499631	1.110291	2.314956	0.238713	1.387864	6.8849	
NAPP													0.331529	2.486468	1.05588	2.346401	4.892245	0.504476	2.933001	14.55	
RAPP-C													0.341824	2.563679	1.088505	2.418899	5.043405	0.520064	3.023624	24.32	

