



सत्यमेव जयते

भारत सरकार Government of India

विद्युत मंत्रालय Ministry of Power

उत्तर पूर्वी क्षेत्रीय विद्युत समिति

North Eastern Regional Power Committee

एन ई आर पी सी कॉम्प्लेक्स, डोंग पारमाओ, लापालाङ, शिल्लोंग-७९३००६, मेघालय  
NERPC Complex, Dong Parmaw, Lapalang, Shillong - 793006, Meghalaya



क्रमांक: एनईआरपीसी/कॉम/आरईए/2025-26/2543-2581

दिनांक: 19 जून 2026

No. NERPC/COM/ REA/2025-26/

Dt: June 19, 2026

सेवा में / To,

संलग्न सूची के अनुसार/As per list enclosed.

**विषय /Sub: वित्त वर्ष 2025-26 के लिए मार्च 2026 तक पूर्वोत्तर क्षेत्र के कोयला/लिग्नाइट आईएसजीएस के लिए रैंपिंग प्रदर्शन का प्रमाणन के संबंध में/ Certification of Ramping Performance for Coal/Lignite ISGS of NER upto March-2026 for FY 2025-26- reg.**

सर/मैडम, /Sir/Madam.

NER द्वारा पत्र संख्या NERLDC/RA/2025-26 /RampCert/9384 दिनांक 10-06-2026 के माध्यम से प्रदान की गई NER के कोयला/लिग्नाइट ISGS की मार्च-2026 तक की रैंपिंग प्रदर्शन सारांश की रिपोर्ट संलग्न प्रमाणित की जाती है। रैंपिंग प्रदर्शन प्रमाणीकरण CERC के टैरिफ विनियमन, 2024-2029, IEGC-2023 और उनके बाद के संशोधनों तथा NLDC द्वारा दिनांक 30.12.2020 के पत्र के माध्यम से जारी थर्मल ISGS की रैंपिंग क्षमता के आकलन के लिए संशोधित विस्तृत दिशानिर्देशों के अनुसार तैयार किया गया है। यह वही सामग्री NERPC वेबसाइट <https://www.nerpc.gov.in> पर भी उपलब्ध है।

घटक अपनी टिप्पणियाँ/प्रतिक्रियाएँ, यदि कोई हों, इस बयान के जारी होने की तारीख से 15 दिनों के भीतर भेज सकते हैं। यदि घटक की ओर से कोई संचार नहीं प्राप्त होता है, तो जारी किया गया रैंपिंग प्रदर्शन प्रमाणपत्र अंतिम माना जाएगा।

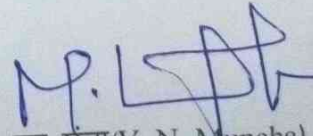
The statement of summary of ramping performance of coal/lignite ISGS of NER upto March-2026 as furnished by NERLDC vide letter No.: NERLDC/RA/2025-26 /RampCert/9384 dated 10-06-2026 is certified as enclosed. The Ramping Performance Certification has been prepared in accordance with the CERC's Tariff Regulation, 2024-2029, IEGC-2023 and their subsequent amendments and the Revised detailed guidelines for assessment of ramping capability of thermal ISGS issued by NLDC vide letter dated 30.12.2020. The same is also available on NERPC website <https://www.nerpc.gov.in>.

Constituents may send their observation/ comments, if any on the same within 15 days from the date of issue of this statement. In case no communication is received from constituents, the Ramping Performance Certification as issued would be treated as final.

Enclosed - As above

संलग्न - उपरोक्तानुसार

भवदीय / Yours faithfully,

  
(वी. एन. मुंछा/V. N. Muncha)  
निदेशक/ Director

पत्तों की सूची / List of Addressees:

1. CMD, TSECL, Bidyut Bhawan, Agartala – 799 001
2. Director (Distribution), MePDCL, Lumjingshai, S.R. Road, Shillong – 793 001
3. Engineer-in-Chief (P&E), P&E Dept., Govt. of Mizoram, Aizawl – 796 001
4. Chief General Manager (Comml), APDCL, Bijulee Bhawan, Paltan Bazar, Guwahati – 781 001
5. Chief Engineer (Comm), Dept. of Power, Govt. of Arunachal Pradesh, Itanagar – 791 111
6. Managing Director, MSPDCL, Keishampat, Imphal-795 001.
7. E-in-C, Dept. of Power, Govt. of Nagaland, Kohima – 797 001
8. Chief Engineer, Loktak HE Project, Vidyut Vihar, Komkeirap, Manipur – 795 124
9. Executive Director (Comml.), NEEPCO Ltd., Lower New Colony, Shillong – 793 003
10. Executive Director, NERTS, POWERGRID, Lapalang, Shillong – 793 006
11. Managing Director, OTPC, Core 4 & Central, 10th Floor, SCOPE Minar, Laxmi Nagar, Delhi – 110092
12. GM (Comml.), NTPC, 3<sup>rd</sup> Floor OLIC building, Plot No.N.17/2, Nayapalli, Bhubaneshwar-12
13. CE (G. M.), CEA, SewaBhawan, R.K.Puram, New Delhi – 110 066.
14. G. M., NERLDC, Lower Nongrah, Dongtieh, Lapalang, Shillong - 6.
15. C.G.M (SLDC) AEGCL, Kahelipara, Guwahati.
16. Gen. Manager (Comml.), NHPC Ltd., NHPC Office complex, Sector –33, Faridabad-121003.
17. G.M (Commercial) APDCL, Bijulee Bhawan, Paltan Bazar, Guwahati - 781 001.
18. General Manager, Ranganadi HEP, NEEPCO, Yazlee, Ar. Pradesh
19. Project Manager, Doyang HEP, NEEPCO, Nagaland
20. Project Manager, AGBPP, NEEPCO Ltd., No. –III, Vill. Bokuloni, Dibrugarh, Assam.
21. Project Manager, AGTPP, NEEPCO Ltd., Ramchandranagar, Agartala, Tripura West- 799008.
22. Dy. G. M (Elect.), Kopili HEP, NEEPCO Ltd., Umrangso, N.C. Hills, Assam.
23. Supdt. Engr. (System Management) MeECL, Lumjingshai, Short Round Road, Shillong.
24. Supdt. Engr. (Commercial) Deptt. of Electricity, Govt.of Manipur, Keisampet, Imphal. 795001
25. Executive Engineer, MSLDC, P & E Dept., Chaltlang, Aizawl- 796012.
26. Supdt. Engr. Dimapur Sub-station Deptt. of Power, Govt.of Nagaland, Dimapur.
27. Dy. G. M. (Commercial) NERTS, Lower Nongrah, Dongtieh, Lapalang, Shillong - 6.
28. Dy. General Manager (ER), POWERGRID, Boring Road, Alankar Place, Patna - 800 001
29. DGM (Comml), OTPC, Core 4 & Central, 10th Floor, SCOPE Minar, Laxmi Nagar, Delhi – 110092
30. DGM (Comml.), NTPC, 3<sup>rd</sup> Floor OLIC building, Plot No.N.17/2, Nayapalli, Bhubaneshwar-12
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33. Ex. Engr., SLDC, Deptt. of Power, Itanagar, Ar. Pradesh – 791 111
34. CEO, NVVN Ltd., 7<sup>th</sup> Floor, Scope Complex, Lodhi Road, N.Delhi- 110 003
35. Power Trading Corpn. of India Ltd., 2<sup>nd</sup> Floor, NBCC Tower, 15-Bhikaji Cama Place, New Delhi – 66.
36. Member Secretary, NRPC, 18-A, Shaheed Jeet Singh Marg, Katwaria Sarai, New Delhi-110016.
37. Member Secretary, ERPC, 14, Golf Club Road, Kolkata- 700 033.
38. Member Secretary, WRPC, Plot No F-3, MIDC Area, Opp Seepz, Marol, Andheri (E), Mumbai-400 093.
39. Member Secretary, SRPC, 29, Race Course Road, Bangalore- 560009.

  
(वी. एन. मुंचा/V. N. Muncha)  
निदेशक/ Director

## NORTH EASTERN REGIONAL POWER COMMITTEE

Ramp Performance of Thermal Power Stations upto Month										Apr-25
Number of months in computation (M):										1
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	2728	2688	0.985	103	91	92	1	0.88	0.89	0

Ramp Performance of Thermal Power Stations upto Month										May-25
Number of months in computation (M):										2
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	5342	5301	0.990	183	162	165	1.02	0.89	0.90	0

Ramp Performance of Thermal Power Stations upto Month										Jun-25
Number of months in computation (M):										3
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	7953	7912	0.995	279	249	255	1.03	0.89	0.91	0

Ramp Performance of Thermal Power Stations upto Month										Jul-25
Number of months in computation (M):										4
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	10678	10609	0.994	381	344	352	1.02	0.90	0.92	0

Ramp Performance of Thermal Power Stations upto Month										Aug-25
Number of months in computation (M):										5
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	13263	13194	0.990	438	396	407	1.03	0.90	0.93	0

Ramp Performance of Thermal Power Stations upto Month										Sep-25
Number of months in computation (M):										6
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	15564	15491	0.995	623	566	580	1.03	0.91	0.93	0

Ramp Performance of Thermal Power Stations upto Month										Oct-25
Number of months in computation (M):										7
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	18034	17953	0.996	735	660	675	1.03	0.90	0.92	0

Ramp Performance of Thermal Power Stations upto Month										Nov-25
Number of months in computation (M):										8
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	20798	20717	0.996	836	752	772	1.03	0.90	0.92	0

Ramp Performance of Thermal Power Stations upto Month										Dec-25
Number of months in computation (M):										8
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	23727	23606	0.990	932	833	856	1.03	0.89	0.92	0

Ramp Performance of Thermal Power Stations upto Month										Jan-26
Number of months in computation (M):										8
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	26660	26539	1.000	990	881	908	1.03	0.89	0.92	0

Ramp Performance of Thermal Power Stations upto Month										Feb-26
Number of months in computation (M):										8
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	29319	29198	1.000	1060	938	971	1.03	0.88	0.92	0

Ramp Performance of Thermal Power Stations upto Month										Mar-26
Number of months in computation (M):										8
Station	Total no. of Time Blocks (TM).	No. of Time Blocks Where Declared Ramp Up & Down rate $\geq 1\%$ (Td)	Td/Tm	No. of time blocks where scheduled ramp $\geq 1\%$ /min (D)	Out of (D), no. of time blocks where actual ramp $\geq$ scheduled ramp (E).	Out of (D), no. of time blocks where actual ramp $\geq 1\%$ /min (F)	Average actual ramp rate during blocks when scheduled ramp $\geq 1\%$ /min (%/min) (AARR)	E/D	F/D	Recommended change in ROE
BGTPP	32149	32028	1.000	1157	1022	1058	1.03	0.88	0.91	0