



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



No. NERPC/CC/CSA/2016/3802-3824

Date: 30-08-2025

सेवा में /To,
Executive Director,
NERLDC,
Nongrah, lapalang, Shillomng-793006.

विषय/Sub: यूनिट के व्युत्क्रम के कारण कोपिली-II एचईपी (1x23=23 मेगावाट) से विद्युत की संस्थापित क्षमता और हिस्सेदारी आबंटन में संशोधन- तत्संबंधी/Revision of Installed Capacity and Share Allocation of Power from Kopili-II HEP(1x23=23MW) due to derating of Unit-reg.

महोदय/महोदया/Sir/Madam,

In accordance with the Central Electricity Authority's communication vide letter no. CEA-HY-12-33/1/2021-HPA Division dated 14th September, 2021, wherein installed capacity of Kopili-II Hydro Electric Project revised **from 1x25 MW to 1x23 MW**, and pursuant to the request of NEEPCO vide Email dated 26th June, 2025, seeking deration of the said capacity on COD of Khandong HEP (2x23MW). Further, NERLDC, vide letter no. NERLDC/MO/FTC/8206 dated 30.08.2025, has issued the Trial Operation Certificate for Khandong HEP Unit-II at the revised capacity. Also, NEEPCO vide Email vide letter no. NEEPCO/KHPS/HOP/W-26/2025-26/169-179 dated 30.08.2025 declared COD for Khandong Unit-II from 01.09.2025. it is hereby informed that the installed capacity of Kopili-II HEP stands revised to **1x23 MW**.

Accordingly, with the approval of the Competent Authority, the share allocation of **Kopili-II HEP (1x23=23MW)** shall stand revised with effect from **00:00 Hours of 01.09.2025**, as follow:

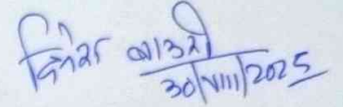
Beneficiary	MW	Share Allocation (%)
ARUNACHAL PRADESH	1.378393	5.993013
ASSAM#	12.042260	52.357653
MANIPUR	1.598101	6.948267
MEGHALAYA#	3.144805	13.673067
MIZORAM	1.388832	6.038400
NAGALAND	1.318299	5.731733
TRIPURA	2.129309	9.257867
TOTAL	23.000000	100.000000

Including Free power for the States.

Note: This revised share allocation subject to change as per direction or order from Ministry of Power, Gol and/or CEA.

यह एमएस, एनईआरपीसी की स्वीकृति के साथ जारी किया गया है।/This is issued with the approval of MS, NERPC.

भवदीय / Yours faithfully,

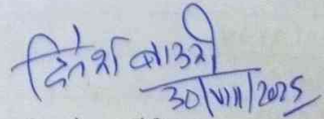


(डी. के. बौरी/D. K. Bauri)

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, 3rd 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. DGM (Comml), OTPC, Core 4 & Central, 10th Floor, SCOPE Minar, Laxmi Nagar, Delhi – 110092
15. DGM (Comml.), NTPC, 3rd Floor OLIC building, Plot No.N.17/2, Nayapalli, Bhubaneshwar-12
16. AGM (Comml.), NTPC, Bongaigaon Thermal Power Project, P.O Salakati, Kokrajhar-783369
17. CEO, NVVN Ltd., 7th Floor, Scope Complex, Lodhi Road, N.Delhi- 110 003
18. Power Trading Corpn. of India Ltd., 2nd Floor, NBCC Tower, 15-Bhikaji Cama Place, New Delhi – 66.
19. Member Secretary, NRPC, 18-A, Shaheed Jeet Singh Marg, Katwaria Sarai, New Delhi-110016.
20. Member Secretary, ERPC, 14, Golf Club Road, Kolkata- 700 033.
21. Member Secretary, WRPC, Plot No F-3, MIDC Area, Opp Seepz, Marol, Andheri (E), Mumbai-400 093.
22. Member Secretary, SRPC, 29, Race Course Road, Bangalore- 560009.



(डी. के. बौरी/D. K. Bauri)

निदेशक/ Director



भारत सरकार
Govt. of India
विद्युत मंत्रालय
Ministry of Power
केन्द्रीय विद्युत प्राधिकरण
Central Electricity Authority
जल विद्युत परियोजना मूल्यांकन प्रभाग
Hydro Project Appraisal Division

विषय: Updated Report on Power Optimisation Study of Khandong System (Khandong Power Station and Kopili Stage-II HEP) under Renovation & Modernisation and Life extension works of Khandong Power Station (2x23 MW), Umrongso, Assam

संदर्भ: एच.ई.आर&एम प्रभाग का दिनांक 25.08.2021 का पत्र।

उपरोक्त विषय के संदर्भ में एच.पी.ए प्रभाग का पत्र संलग्न है।

संलग्न: उपरोक्त

Signature Not Verified
Digitally signed by ASHISH
KUMAR LOHIA
Date: 2021.09.14 13:55:22 IST

(आशीश कुमार लोहिया)
उप निदेशक (एच.पी.ए)

मुख्य अभियंता (एच.ई.आर&एम प्रभाग), के.वि.प्रा.

प्रतिलिपि :

कार्यकारी निदेशक (सी), डिज़ाइन एवं इंजीनियरिंग, नॉर्थ ईस्टर्न इलेक्ट्रिकल पावर कॉर्पोरेशन लिमिटेड, तल मंज़िल, नीपको भवन, आर.जी.बरुआ रोड, सुंदरपुर, गुवाहाटी, असम-781005.



भारत सरकार
 Govt. of India
 विद्युत मंत्रालय
 Ministry of Power
 केन्द्रीय विद्युत प्राधिकरण
 Central Electricity Authority
 जलविद्युत परियोजना मूल्यांकन प्रभाग
Hydro Project Appraisal Division

Subject: Updated Report on Power Optimisation Study of Khandong System (Khandong Power Station and Kopili Stage-II HEP) under Renovation & Modernisation and Life extension works of Khandong Power Station (2x23 MW), Umrongso, Assam

Reference is invited to HER&M Division letter dated 25.08.2021 forwarding therewith M/s NEEPCO Ltd. letter no. NEEPCO/GHY/D&E/T-53/2021-22/293 dated 18.08.2021 enclosing therein Updated Report on Power Optimisation Study of Khandong System (Khandong Power Station and Kopili Stage-II HEP) in respect of the Renovation & Modernisation and Life Extension works of Khandong Power Station (2x23 MW) in Umrongso, Assam by M/s North East Electric Power Corporation Ltd. (NEEPCO) for examination and vetting of CEA.

The PPS Report has been examined and installed capacity of **46 MW for Khandong Power Station and 23 MW for Kopili St-II HEP** is found to be in order with combined design energy as **292.0 MU**. The various parameters considered are as under:

Sl. No.	Parameters	Vetted by CEA	
		Khandong Power Station	Kopili St-II HEP
1.	Installed Capacity	46 MW	23 MW
2.	FRL (m)	725.0 m	
3.	MDDL (m)	1. EL.707.4 m when all 3 machines are running 2. EL. 705.1 m during lean season when 2 machines are running	
4.	Maximum Head Loss	19.0 m	
5.	TG efficiency	87.90% (conditional)	86.79%
6.	Design Energy Benefit	217.0 MU	75.0 MU
7.	Plant Load Factor	53.85%	37.32%

However, the installed capacity and energy benefits are subject to following conditions:

1. Vetting of Combined efficiency of T-G by HE&TD Division, CEA.
2. HCD (NW&S) Dte, CWC vide letter dated 15.12.2020 opined that due to ageing of concrete, acidic environment and reported loss of mass in concrete lining, increasing the discharge through WCS beyond design discharge of 85.5 cumec is not advisable.
3. Operating levels in the reservoir as mentioned in HCD (NW&S) Dte, CWC letter dated 05.08.2021.

Further, the installed capacity and energy benefits may be reviewed on account of following:

1. Change in various operating levels (FRL, MDDL, TWL) etc, if any.
2. Change in Water Conductor System Losses, if any.
3. Consequential change in Design Head, if any.
4. Change of Combined efficiency of TG, if any.
5. Change of Layout Plan, if any.

This issues with the approval of competent authority.

Sd/-
(Ashish Kumar Lohiya)
Deputy Director(HPA)

Chief Engineer (HER&M), CEA

Dated: 14.09.2021

Copy to: Executive Director (C), Design & Engineering, NEEPCO Ltd., Ground Floor,
NEEPCO Bhawan, R. G. Road, Sundarpur, Guwahati, Assam-781005.

Fwd: Derating of Kopili Stg II

Commercial NEEPCO < neepcocommercial@gmail.com >

Thu, 26 Jun 2025 12:38:12 PM +0530

To "jabarabhai.nerpc"<jabarabhai.nerpc@gov.in>

Sir/ Madam

महोदय/ महोदया

Please find the reply from our ED(O&M) office regarding the subject matter.

Regards/ सादर,

O/o ED (Commercial)

NEEPCO, Shillong/ नीपको, शिलांग

----- Forwarded message -----

From: **ED ONM** <edonm@neepco.co.in>

Date: Thu, 26 Jun 2025 at 12:31

Subject: Fwd: Derating of Kopili Stg II

To: neepcocommercial <neepcocommercial@gmail.com>

Sir,

We are in receipt of your trailing mail. As per attached Revised Approved Design Energy of Khandong & Kopili Stage-II (renamed by NEEPCO as Khandong-II) as 217MU and 75MU respectively with several conditions viz,

1. Maximum Head loss of - 19M and
2. Operating levels in the reservoir as mentioned in HCD (NW&S) Dtd. CWC letter dated 05.08.2021 which is now attached as Annexure-IV b _CWC 05 Aug 2021, which has restricted design discharge through concrete liner tunnel at 85.5 cumec etc.

In view of the above, it is to inform that 1x25MW Kopili Stage-II (Khandong-II) was running since 2004 and since then total output of both Khandong & Kopili Stage-II was 69 MW only due to head loss. Before, 2004, 2x25MW Khandong PS was running with overloading capacity also. This happened, due to sharing of common tunnel & Surge Shaft by both the Power Stations.

After flash flood on 26.03.2022, Kopili Stage-II Unit was restored on 20.05.2023, with replacement all electrical and control panel but without any modification in turbine and Generator. Both the Khandong Units were severely damaged due to ingress of muck, mud and water etc. and R&M activities were also in process. Since the single Unit was operating, hence the output of the Unit of Kopili Stage-II has been at 25MW and flow through the tunnel is around 29-30 cumec only.

At present R&M activities 2x25MW Khandong PS is going on and expected date of COD of Unit-I is in the first week of July'25. Even if One Unit (23MW) of Khanong PS and 25MW Kopili Stage-II Unit run, discharge through tunnel will be much lower than 85.5 Cumec.

Hence derating of all Kopili Stage-II Unit shall be intimated to all concerned as soon as second Unit of Khandong PS is put under commercial operation.

This is for your information and further needful please.

Regards.

Joypal Roy
CGM(Tech)
O/o the ED(O&M)
NEEPCO Ltd.

From: neepcocommercial@gmail.com
To: "ED ONM" <edonm@neepco.co.in>
Sent: Thursday, June 26, 2025 11:09:23 AM
Subject: Fwd: Derating of Kopili Stg II

Sir/ Madam
महोदय/ महोदया

Please clarify the same.

Regards/ सादर,
R Bhuyan
O/o ED (Commercial)
NEEPCO, Shillong/ नीपको, शिलांग

----- Forwarded message -----

From: **Jabarabhai Bhammar** <jabarabhai.nerpc@gov.in>
Date: Thu, 26 Jun, 2025, 10:56 am
Subject: Fwd: Derating of Kopili Stg II
To: neepcocommercial <neepcocommercial@gmail.com>

===== Forwarded message =====

From: NERLDC MO <nerldcmo@grid-india.in>
To: "nerpc.commercial@gov.in" <nerpc.commercial@gov.in>, "jabarabhai.nerpc@gov.in" <jabarabhai.nerpc@gov.in>
Cc: "ms-nerpc@gov.in" <ms-nerpc@gov.in>, "Amaresh Mallick (अमरेश मल्लिक)" <amareshmallick@grid-india.in>, "Biswajit Sahu (बिस्वाजित साहू)" <biswajit@grid-india.in>, "M Viswnadh (एम विस्वनाथ)" <mviswanadh@grid-india.in>, "B B Bhoi (बी बी भोई)" <bibhu@grid-india.in>, "Yekambaram Kasani (येकम्बरम कसानी)" <yekambaram@grid-india.in>, "Sunil Singha (सुनील सिंह)" <sunil.singha8@grid-india.in>
Date: Tue, 24 Jun 2025 12:54:58 +0530

Subject: Derating of Kopili Stg II

===== Forwarded message =====

महोदय/महोदया-Sir/Ma'am,

24.05.2025 को एनईईपीसीओ से प्राप्त जानकारी के अनुसार, कोपिली स्टेज-II की क्षमता को **25 मेगावाट से घटाकर 23 मेगावाट** कर दिया गया है। इसके अतिरिक्त, **14.09.2021** दिनांकित सीईए पत्र के अनुसार भी कोपिली स्टेज-II की क्षमता को **25 मेगावाट से 23 मेगावाट** करने की अधिसूचना दी गई है।

इस संदर्भ में अनुरोध है कि कृपया आवश्यक मार्गदर्शन प्रदान करने की कृपा करें, क्योंकि वर्तमान में कोपिली स्टेज-II को सभी परिचालन उद्देश्यों हेतु अभी भी **25 मेगावाट** के रूप में ही माना जा रहा है।

As per the information received on 24.05.2025 from NEEPCO, derating of Kopili Stage-II has been done from **25 MW to 23 MW**. Furthermore, as per the **CEA letter dated 14.09.2021**, the derating of Kopili Stage-II has been notified from **25 MW to 23 MW**. But IC of **Kopili Stage-II is still 25MW in WBES and NEEPCO is furnishing DC 25MW till date.**

In this regard, it is requested to kindly provide necessary instruction, as at present Kopili Stage-II is still being considered as **25 MW** for all operational purposes.

CEA letter is attached for reference

यह आपकी जानकारी तथा आगे की आवश्यक कार्रवाई के लिए है/This is for your kind information and further necessary action please.

सादर / Regards,

एम ओ विभाग / Market Operation Dept.

उ.पू.क्ष.भा.प्रे.के. / North Eastern Regional Load Despatch Centre

ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड / Grid Controller of India Limited

Formerly known as

Power System Operation Corporation Ltd. (POSOCO)

(भारत सरकार का उद्यम / A Government of India Enterprise)

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3 Attachment(s)

Annex-IV b_CWC 05 Aug 202...
153.9 KB

Approved_Design_Energy_of_...
149.2 KB

Kopili Khandong Design Energ...
462.7 KB



नॉर्थ ईस्टर्न इलेक्ट्रिक पावर कॉर्पोरेशन लि.
NORTH EASTERN ELECTRIC POWER CORPORATION LIMITED

(भारत सरकार का उद्यम)/(A Government of India Enterprise)
एनटीपीसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी/A wholly owned subsidiary of NTPC Ltd
कोपिली हाइड्रो पावर स्टेशन/ KOPILI HYDRO POWER STATION
संयंत्र प्रमुख का कार्यालय / O/o THE HEAD OF PLANT
Email id: hopkhep@neepco.co.in , khephop@gmail.com



ISO 9001: 2015
ISO 14001: 2015
ISO 45001: 2018

No. NEEPCO/KHPS/HOP/W-26/2025-26/ 169-179

Dated 30.08.2025

To,

1. The Member Secretary NERPC, CEA, NERPC Complex, Lapalang, P.O: Rynjah, Shillong-793006, mail: nerpc@ymail.com, ms-nerpc@gov.in
2. I/C ED, NERLDC Mr. Sajan George, CGM NERLDC, Grid Controller of India e-mail ID is: sajan@grid-india.in , ednerldc@grid-india.in, nerldccr@grid-india.in, nerldcbackup@grid-india.in, nerldccontrolroom@gmail.com, ftcnerldc@grid-india.in
3. The Managing Director AEGCL, Bijuli Bhawan, Guwahati -78100, mail: sldcassam@aegcl.co.in managing.director@aegcl.co.in
4. The Managing Director APDCL Bijuli Bhawan, Guwahati -781001, mail: md.apdcl@apdcl.gov.in, md.apdcl@apdcl.org, gmdc@apdcl.org, cgm.comm@apdcl.org
5. The Director Technical, TSECL, Agartala- 799001, mail: sod.tsecl@gmail.com, tsecl_sldc@rediffmail.com, managing.director@tsecl.in, dgm.commandtariff@tsecl.in, liktripura12@gmail.com, d_pal1966@rediffmail.com
6. The Director (Distribution), MeECL, Lungingshai, Short Round Road Shillong- 793001, mail: acec.meecl-meg@nic.in, mardapkharkongor@gmail.com, revmeecl@gmail.com, dd.mepdcl@gmail.com
7. The Managing Director MSPDCL, Electricity Complex Keishampat, Imphal-795001, mail: md.mspdcl@gmail.com, sldcmanipur@gmail.com, iromsaratchandra@yahoo.in, aton.sekmai@gmail.com, satya14may@gmail.com
8. The CGM, Commercial & EE, APDCL, Bijuli Bhawan, Guwahati -781001 email- cgm.comm@apdcl.org
9. The Chief Engineer (WE Zone), Department of Power, Govt. of Arunachal Pradesh, Itanagar-791111, mail: sldcitanagar@gmail.com, cecomita@gmail.com
10. The Engineer-in-Chief (P&E), Department of Power, Govt. of Mizoram, Aizawal-796001. mail: sldc_mizoram@rediffmail.com, eincpower@gmail.com, commercialpnemz@gmail.com
11. The Chief Engineer(P), Department of Power, Govt of Nagaland, Kohima-797001, mail: cepower1@gmail.com, nagalandsldc@gmail.com, ngl.commercial@gmail.com, nglcomml@gmail.com

Sub: Declaration of COD of Unit # 2 of 2X23 MW Khandong Power Station, KHPS, Umrongso, Assam (NEEPCO)

- Ref: 1. Our Trial Run Notice vide e-mail dated 10.08.2025.
2. Our Trial Run Revised Notice vide e-mail dated. 18.08.2025, dated 25.08.2025 & 26.08.2025.
3. Our letter No. KHPS/KhPS/NEEPCO/KhPS/ FTC/2025-26/ 227 dated 27.08.2025.
4. Our Letter No. KHPS/KhPS/NEEPCO/KhPS/ FTC/2025-26/ 228 dated 28.08.2025
5. NERLDC Approval No. (TOC) : NERLDC/MO/FTC/..8206..... dated 30.08.2025

Sirs,

With reference to the above, we are pleased to state that we, NORTH EASTERN ELECTRIC POWER CORPORATION LTD, has successfully completed the trial run of Unit-2 with installed capacity of 23 MW of our 2x23 MW Khandong Power Station, KHPS for a period of 12 hours w.e.f. 02:30 hrs of 27.08.2025 to 14:30 hrs of 27.08.2025, as per clause 22(2) of the IEGC regulation which



नॉर्थ ईस्टर्न इलेक्ट्रिक पावर कॉर्पोरेशन लि.

NORTH EASTERN ELECTRIC POWER CORPORATION LIMITED

(भारत सरकार का उद्यम)/(A Government of India Enterprise)

एनटीपीसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी/A wholly owned subsidiary of NTPC Ltd

कोपिली हाइड्रो पावर स्टेशन/ KOPILI HYDRO POWER STATION

संयंत्र प्रमुख का कार्यालय / O/o THE HEAD OF PLANT

Email id: hopkhep@neepco.co.in , khephop@gmail.com



ISO 9001: 2015

ISO 14001: 2015

ISO 45001: 2018

has been duly accepted by Grid Controller of India Ltd. (NERLDC) vide letter dated 30-08-2025 referred at Sl. No. 05 above.

We, therefore, declare the Commercial Operation of Unit-2 of Khandong Power Station w.e.f. of 30.08.2025 and intimation is hereby given for scheduling of the unit accordingly w.e.f. 00:00 hrs of 01.09.2025 as per IEGC 2023 Clause 27.2. The certificate duly signed by our Competent Authority as required under CERC regulation 26.2 (a) & (b) is enclosed herewith for kind reference

With declaration of COD of Khandong Unit-II, both the units of Khandong Power Station have been commissioned successfully. Hence, this may be treated as Station COD of 2X23 MW Khandong Power Station.

We request your kind cooperation in this regard.

Thanking you,

Yours faithfully


(A. J. Bordoloi)

CGM (Tech) & HOP, KHPS



ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड



भारत सरकार का उद्यम)

GRID CONTROLLER OF INDIA LIMITED

(A Government of India Enterprise)

{Formerly Power System Operation Corporation Ltd. (POSOCO)}

उत्तर पूर्वी क्षेत्रीय भार प्रेषण केंद्र / North Eastern Regional Load Despatch Centre

कार्यालय : पावर हाउस, काहिलीपारा, गुवाहाटी-781019(असम) / Office : Power House, Kahilipara, Guwahati-781019 (Assam)

CIN : U40105DL2009GOI188682, वेबसाइट / Website: www.nerldc.in, ई-मेल / E-mail: nerldccnm@posoco.in

अनुमोदन संख्या / Approval No: NERLDC/MO/FTC/8206

दिनांक / Date: 30.08.2025

सेवा में / To,

मुख्य महाप्रबंधक (तकनीकी) केएचपीएस / Chief General Manager (Tech) KHPS
नीपको लिमिटेड, उमरोंगसो, असम/ NEEPCO Ltd., Umrongso, Assam
कृपया ध्यान दें: श्री. आशिम ज्योति बोरदोलाई / Kind attention: Sh. Ashim Jyoti Bordoloi
खांडोंग और खांडोंग स्टेज- II पीएस, केएचपीएस/ Khandong & Khandong Stage-II P.S.,
KHPS

**विषय / Sub: खांडोंग पावर स्टेशन (नीपको) में 23 मेगावाट यूनिट 2 का परीक्षण संचालन
प्रमाणपत्र / Trial Operation Certificate of 23 MW Unit 2 at Khandong Power Station
(NEEPCO)**

महोदया/महोदय,

यह ई-मेल 27-08-2025 के माध्यम से 2 x 23 मेगावाट खांडोंग केएचपीएस की यूनिट 2 (23 मेगावाट) के ट्रायल रन से संबंधित प्रस्तुत उत्पादन आंकड़ों के संदर्भ में है।

आईईजीसी के खंड 22 (2) के अनुसार, खांडोंग (नीपको) ने 27-08-2025 (कुल 12 घंटे) के 02:30 बजे से 14:30 बजे तक यूनिट 2 के ट्रायल रन ऑपरेशन को सफलतापूर्वक पूरा किया, इस अवधि के दौरान, यूनिट ने स्थापित क्षमता से अधिक औसत उत्पादन का प्रदर्शन किया।

यूनिट ने सफलतापूर्वक स्थापित क्षमता के 110% तक उत्पादन बढ़ाने का प्रदर्शन किया।

आरएलडीसी को लिखित में किसी भी लाभार्थी द्वारा उठाई गई किसी आपत्ति की कोई प्राप्ति नहीं हुई है।

यह प्रमाण पत्र खांडोंग यूनिट 2 के सफल परीक्षण को प्रमाणित करने के लिए सीईआरसी (भारतीय विद्युत ग्रिड कोड) विनियमन, 2023 के विनियमन 25 (1) और 25 (2) के अनुसार जारी किया जा रहा है।

किसी अन्य उद्देश्य के लिए इस प्रमाणपत्र का उपयोग निषिद्ध है।

This is with reference to the generation data submitted pertaining to the trial run of Unit-2 (23 MW) of 2 x 23 MW Khandong KHPS, vide e-mail 27-08-2025.

As per Clause 22 (2) of the IEGC, Khandong (NEEPCO) successfully completed the trial run operation of Unit-2 from 02:30 Hrs to 14:30 Hrs of 27-08-2025 (total 12 Hours), During this period, the unit demonstrated an average generation more than Installed Capacity.

The unit successfully demonstrated raising generation up-to 110% of Installed Capacity.

There has been no receipt of any objection raised by any beneficiary in writing to RLDC.

This certificate is being issued in accordance with regulation 25(1) and 25(2) of CERC (Indian Electricity Grid Code) regulation, 2023 to certify successful trial run of Khandong unit 2.

Usage of this certificate for any other purpose is prohibited.

भवदीय/ Your Sincerely

Sajan
30/08/2025

(सजन जार्ज/ Sajan George)

(मुख्य महाप्रबंधक (प्रभारी)/ Chief General Manager (I/C))

उपक्षेत्राधिकारी, शिलांग/ NERLDC, Shillong

प्रति:

- सदस्य सचिव, एनईआरपीसी, , एनईआरपीसी परिसर, डोंग परमाव, लापलांग, शिलांग-06
- कार्यपालक निदेशक, एनएलडीसी, B-9, कुतब इंस्टीट्यूशनल एरिया, कटवाड़ा सराय, नई दिल्ली-16
- मुख्य महाप्रबंधक (एस.ओ.), मुख्य महाप्रबंधक (एस. एल.) & महाप्रबंधक (एम.ओ.), उपक्षेत्राधिकारी
- एसएलडीसी प्रभारी, अरुणाचल प्रदेश/असम/मणिपुर/मेघालय/मिजोरम/नागालैंड/त्रिपुरा

Copy to:

- Member Secretary, NERPC, NERPC Complex, Dong Parmaw, Lapalang, Shillong-06
- Executive Director, NLDC, B-9, Qutab Institutional Area, Katwaria Sarai, New Delhi-16
- CGM (SO), CGM (SL) & GM (MO), NERLDC
- SLDC In-Charge, Arunachal Pradesh/Assam/Manipur/Meghalaya/Mizoram/Nagaland/Tripura