

एनटीपीसी ग्रीन एनर्जी लिमिटेड

(एनटीपीसी लिमिटेड की सहायक कम्पनी)

NTPC GREEN ENERGY LIMITED

(A Subsidiary of NTPC Limited)

Ref. No.: 01: SEC **Dated:** 27.10.2025

Listing Department

National Stock Exchange of India Limited "Exchange Plaza", Bandra-Kurla Complex Bandra (E), Mumbai –400 051

Scrip Code: NTPCGREEN

Listing Department

BSE Limited

Floor 25, Phiroze Jeejeebhoy Towers

Dalal Street Mumbai-400 001 Scrip Code: 544289

Sub.: - Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015-Press Release

Sir/Madam,

In terms of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we attach herewith the copy of press release title "NTPC Green Energy Limited Signs MoU with Paradip Port Authority to Explore Green Hydrogen Collaboration".

Thanking you,

Yours faithfully,

For NTPC Green Energy Limited

(Manish Kumar)
Company Secretary &
Compliance Officer

नैगम कार्यालय : एनटीपीसी ग्रीन एनर्जी लिमिटेड, नेत्रा कॉम्प्लेक्स, ई-3, उद्योग विहार फेज-2, ग्रेटर नौएडा, उत्तर प्रदेश – 201306 Corp. Office : NTPC Green Energy Limited, NETRA Complex, E-3, Udyog Vihar Ph.-II, Greater Noida, UP-201306

पंजीकृत कार्यालय : एनटीपीसी भवन, कोर-7, स्कोप कॉम्प्लेक्स, 7, इंस्टीट्यूशनल एरिया, लोधी रोड, नई दिल्ली-110003 Reg. Office : NTPC Bhawan, Core-7, SCOPE Complex, 7, Institutional Area, Lodhi Road, New Delhi – 110003

सीआईएन : L40100DL2022GOI396282 | टेलीफोन: 011-24360959 | ईमेल: ngel@ntpc.co.in | www.ngel.in CIN : L40100DL2022GOI396282 | Tel.: 011-24360959 | Email: ngel@ntpc.co.in | www.ngel.in

Press Release

NTPC Green Energy Limited Signs MoU with Paradip Port Authority to Explore Green Hydrogen Collaboration

NTPC Green Energy Limited, a subsidiary of NTPC Limited, has signed a Memorandum of Understanding (MoU) with Paradip Port Authority on October 27, 2025 during India Maritime Week 2025 in Mumbai. The MoU was exchanged in the presence of Hon'ble Chief Minister of Odisha, Shri Mohan Charan Majhi.

The MOU aims to collaborate on implementing green hydrogen-based mobility projects in Paradip Port area and explore the possibilities of deployment of projects for Green Hydrogen and its Derivatives.

