

पंजीकृत कार्यालय : इंजीनियर्स इंडिया भवन, 1, भीकाएजी कामा प्लेस, नई दिल्ली-110 066 भारत Regd. Office : Engineers India Bhawan, 1, Bhikaiji Cama Place, New Delhi-110 066 INDIA

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कंपनी सचिवालय/ COMPANY SECRETARIAT

No. Secy/906/9/10

30.12.2022

The BSE Limited	The National Stock Exchange of India Limited
Phiroze Jeejeebhoy Towers	Exchange Plaza, 5 <sup>th</sup> Floor
Dalal Street, Fort	Bandra Kurla Complex
Mumbai – 400 023	Bandra (East), Mumbai-400051
Scrip Code-532178	Symbol-ENGINERSIN

## विषय/Sub: Press Release -EIL executes MoA with NRL for Collaborative Technology Development

प्रिय महोदय ⁄ महोदया, Dear Sir/Madam,

Pursuant to the provisions of the SEBI (LODR) Regulations, 2015, please find enclosed herewith the copy of the press release being released titled as **"EIL executes MoA with NRL for Collaborative Technology Development"**.

कृप्या उपरोक्त आपकी जानकारी एवं रिकोर्ड के लिए है । The above is for your kind information & records please.

धन्यवाद/Thanking you,

भवदीय/Very truly yours,

नरेंद्र कुमार/Narendra Kumar अनुपालन अधिकारी/Compliance officer

संलग्नकः यथोक्त/Encl: As above







## EIL executes MoA with NRL for Collaborative Technology Development



**New Delhi, December 30, 2022:** Engineers India Limited (EIL) and Numaligarh Refinery Limited (NRL) have inked a Memorandum of Agreement (MoA) to jointly develop technology for 'Production of aqueous Ammonia from Ammonia rich sour gases' and demonstrate at NRL site.

The collaboration agreement was executed on 29<sup>th</sup> December, 2022 by authorised representatives of EIL and NRL in New Delhi in presence of Ms. Vartika Shukla, CMD, EIL, Dr. Ranjit Rath, Chairman, NRL & CMD, Oil India Limited and Mr. Bhaskar Jyoti Phukan, MD, NRL.

This MoA shall pave the way for demonstration of technologies jointly developed by EIL and NRL. This endeavour will generate a win-win scenario for both EIL, with a rich experience in the knowhow in development, design & engineering, and NRL, having vast experience in the operation of SRU towards commercialisation of indigenous technologies. Development of technology for production of Ammonia from the sour gases shall be addressing the issues related to processing of ammonia in SRU besides generating value from the waste stream.

Commenting on this development CMD, EIL, Ms. Vartika Shukla said "This collaborative arrangement with NRL is one of major steps taken by the company for indigenous technology development and deployment leading to Atmanirbharta in the energy sector providing impetus to EIL's diversified portfolio of supplying technological and proprietary engineered items/ products".

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