

NLC India Limited

('Navratna' - Government of India Enterprise)
Registered Office: No.135, EVR Periyar High Road, Kilpauk, Chennai-600 010.
Corporate Office: Block-1, Neyveli-607 801, Cuddalore District, Tamil Nadu.

CIN: L93090TN1956GOI003507, Website: www.nlcindia.in email: cosec@nlcindia.in Phone: 044-28369139



Date: 12.12.2025

Lr. No. Secy/Press Release/2025

To National Stock Exchange of India Ltd. Plot No. C/1, G Block, Bandra-Kurla Complex, Bandra (E), Mumbai - 400 051. To BSE Ltd. Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001.

Scrip Symbol : NLCINDIA Scrip Code: 513683

Sir/Madam,

Sub: Intimation under SEBI (LODR) Regulations, 2015 - Press Release - Reg.

We furnish herewith a copy of the Press Release dated 12.12.2025 for your reference and records, please.

Thanking You,

Yours faithfully, for NLC India Limited

Company Secretary & Compliance Officer

Encl: As above



CCD/E/98/2025

Date: 12.12.2025

Press Release

NIRL AND PTC INDIA LTD JOIN HANDS TO ESTABLISH A GREEN ENERGY JOINT VENTURE

NLC India Renewables Limited (NIRL), a wholly owned subsidiary of NLC India Limited (NLCIL), signed a Joint Venture Agreement (JVA) today, 12.12.2025, with PTC India Limited (formerly Power Trading Corporation) at Neyveli.

The signing took place in the august presence of Shri Prasanna Kumar Motupalli, Chairman and Managing Director, NLC India Limited, Dr. Manoj Kumar Jhawar, Chairman and Managing Director, PTC India Limited and the Functional Directors of NLC India Limited. This is in continuation to the Memorandum of Understanding (MoU) signed between NIRL and PTC India Ltd., on 8th September 2025.

PTC India Ltd. Is a leading provider of power trading solutions in India based in New Delhi. The JVC between PTC India Limited and NLCIL, which is rapidly expanding its portfolio in Renewable Energy, will undertake the establishment, operation, and maintenance of renewable energy projects—including solar, wind, hydro, battery energy storage systems, green ammonia, and other emerging green technologies.

The collaboration envisages the development of green energy capacity upto 2000 MW, to be implemented in phases. The first phase will target around 500 MW. The new JVC will enable both organisations to pool their strengths in project development, power trading, renewable energy park creation, and integrated green energy solutions.

The JVC will undertake power sales through competitive and regulated routes under Section 62 or Section 63 of the Electricity Act, targeting a mix of DISCOMs, government entities, and commercial & industrial consumers.

GENERAL MANAGER
CORPORATE COMMUNICATIONS