

BHEL enters into Strategic Tie-up with thyssenkrupp nucera India for Alkaline Electrolyser Systems



New Delhi, July 07: Bharat Heavy Electricals Limited (BHEL) and thyssenkrupp nucera India Private Limited have entered into a Strategic Tie-Up which shall enable phased indigenisation and local manufacturing of Alkaline electrolyser systems for green hydrogen projects in India. The collaboration will further strengthen BHEL's project execution capabilities for green hydrogen projects in India.

The agreement was signed by Mr. Y. Srinivas Rao, Executive Director (Heavy Power Equipment Plant), and Mr. Sutripto De, General Manager & Head (New & Renewable Energy Business), on behalf of BHEL, and by Mr. Kiran Joseph, CEO, and Mr. Manish Bhoslay, Director (BD & Sales), on behalf of thyssenkrupp nucera India Private Limited; in the presence of H.E. Dr. Philipp Ackermann, German Ambassador to India and Bhutan, Ms. Bani Varma, Director (Industrial Systems & Products), BHEL, Mr. S M Ramanathan, Director (Engineering, Research & Development), BHEL and other senior officials.

BHEL is one of India's leading engineering and manufacturing companies, with decades of experience across power, transmission, renewables, oil & gas, transportation, defence and aerospace sectors. The company has played a key role in building India's industrial infrastructure and is now leveraging its engineering, manufacturing and project execution capabilities to address emerging clean energy areas, including Green Hydrogen.

This agreement marks a significant step in enhancing BHEL's contribution to the National Green Hydrogen Mission and the Government of India's Make in India initiative.
