L&T Flags-off First Set of Piperack Modules to +3&/-V 9LVDNK 5HILQHU\

Kattupalli (Chennai, Tamil Nadu), August 30, 2021: The Hydrocarbon arm of Larsen & Toubro, flagged-off the first set of piperack modules for , Q G Lm Residue Upgradation Facility (RUF) for +3 & $/\cdot$ V 9 L] D J 5 H I L Q H U \

This facility will enable HPCL to convert the heaviest oils into high -quality Euro 6 diesel while simultaneously eliminating fuel oil production, as well as increasing feedstock and product fl exibility. This facility, licensed by Chevron Lummus Global (CLG) is being built by L&T Hydrocarbon Engineering (LTHE)under an EPCC Contract.

Also, a large-scale modularization concept is being implemented on this project, which is the first of its kind for a refinery project in India. There are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and assembled $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and $L Q / 7 \cdot Ve$ -of-the are total of 30 modules which will be fabricated and

Commenting on the occasion, Mr. Subramanian Sarma, Whole-time Director & Sr . EVP (Energy), Larsen & Toubro and CEO & MD, LTHE V D L LG&T 'has built significant modularization capabilities over the years and have been

Background:

Larsen & Toubro is an Indian multinational engaged in EPC Projects, Hi-Tech Manufacturing and Services. It operates in over 50 countries worldwide. A stron g, customer focused approach and the constant quest for top -class quality have enabled L&T to attain and sustain leadership in its major lines of business for eight decades.

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