## **L&T Press Release**

Issued by Corporate Communications Department

interconnection with existing facilities, testing, pre-commissioning, commissioning and performance guarantees.

The orders, bagged by L&T's Engineering & Construction Division against competition from global EPC companies, are part of the feedstock conversion projects ordered, as per the directive of the Government of India, to convert fuel oil / LSHS based ammonia plants to natural gas. The conversion will reduce energy consumption in the manufacture of ammonia.

NFL is one of the leading producers of nitrogenous fertilizers in India with an installed capacity of about 3.3 million tons of urea and various other industrial products. It has plants at Vijaipur, Madhya Pradesh, Panipat, Haryana and Bathinda and Nangal in Punjab.

## L&T's Capability Spectrum

Larsen & Toubro is a USD 8.5 billion technology, engineering and construction group, with global operations. It is one of the largest and most respected companies in India's private sector.

L&T undertakes turnkey construction of fertilizer, refinery and petrochemical plants; cross-country pipelines and oil & gas terminals covering civil, structural, piping equipment, heavy lifts, electrical and instrumentation work.