



## ***PRESS RELEASE***

Issued by Corporate Communications Department  
**LARSEN & TOUBRO LIMITED**  
L&T House, Ballard Estate, Mumbai 400 001

Tel: 67 525 656 Ext: 642/832/649/856/853  
Fax: 91-22-67525 607/ 8

# **L&T builds one of the world's largest FCC Regenerators & Combustors**

**Surat, May 22, 2007:** Larsen and Toubro Limited's (L&T) Heavy Engineering Division - Hazira Works, has successfully built one of the world's largest FCC Regenerators & Combustors for Reliance Petroleum Limited's (RPL) export oriented refinery coming up at Jamnagar, Gujarat.

The equipment is considered to be the heart of the RPL's refinery, which is billed as the fifth largest in the world. L&T had previously built a similar FCC regenerator and combustor for Reliance Industries Limited's (RIL) refinery Lport

The flag-off ceremony took place at L&T on May 21, 2007 and the equipment will sail to Jamnagar and will reach JERP by end May 2007.

The seamless execution of the project once again proves L&T's capability in fabricating such large equipment utilizing hi-tech fabrication techniques. L&T improved its own track record by delivering the equipment ahead of schedule and is now geared to fabricate more challenging and critical equipment for refineries around the world.

Incidentally, L&T's Hazira Works is in the final stages of its capacity expansion project with which the shop capacity is doubled including a super-heavy bay which can handle 2000 MT plus weight equipment.

**Background:**

Larsen & Toubro Limited is a USD 4 billion technology, engineering and construction company, with global operations. It is one of the largest and most respected companies in India's private sector.

A strong, customer-focussed approach and the constant quest for top-class quality have enabled L&T to attain and sustain leadership in its major lines of business across seven decades. L&T has a distinguished record of achievements including the world's largest coal gasifier made in India and exported to China, India's first indigenous hydrocracker reactor, oil and gas platform projects executed to global benchmarks and the world's largest Continuous Catalyst Regeneration reactor.

-----

