

SEC/PAM/2017

February 16, 2017

The Secretary BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, MUMBAI - 400 001 <b>STOCK CODE: 500510</b>	National Stock Exchange Of India Limited Exchange Plaza, 5th Floor Plot No.C/1, G Block Bandra-Kurla Complex Bandra (E), Mumbai - 400 051 <b>STOCK CODE: LT</b>
--	--

Dear Sir,

Sub: **L&T Again Plays Critical Role in ISRO's Record  
Mission of Launching 104 Satellites**


We send herewith a copy of Press Release that is being issued by the Company, today, in connection with the above.

We request you to take note of the same.

Thanking you

Yours faithfully,  
for **LARSEN & TOUBRO LIMITED**



**N. HARIHARAN**  
**EXECUTIVE VICE PRESIDENT &**  
**COMPANY SECRETARY**  
**(ACS 3471)** 

Encl. as above

## L&T Press Release

Issued by Corporate Brand Management & Communications

L&T House, 2<sup>nd</sup> Floor,  
Ballard Estate, Mumbai 400 001  
Tel: 91 22 6752 5656 / 836  
CIN: L99999MH1946PLC004768

# L&T Again Plays Critical Role in ISRO's Record Mission of Launching 104 Satellites

**Mumbai, February 16, 2017:** Yesterday (February 15, 2017) at 0928 hrs (9:28 am) IST, India became the only nation to launch 104 satellites in space at a single launch, superseding Russia's record of 37 satellites in 2014.

In its thirty-ninth flight (PSLV-C37), ISRO's Polar Satellite Launch Vehicle successfully launched the 714 kg Cartosat-2 Series Satellite along with 103 co-passenger satellites from Satish Dhawan Space Centre SHAR, Sriharikota.

While this is a matter of pride for ISRO and all Indians, it is a special achievement for L&T, as its Aerospace business unit has been closely involved with this historic effort that helped India become the only nation to launch 104 satellites in space in single mission.

**Launch:** PSLV-C37 was rocketed into orbit using S139 Motor Casings (Middle segments) manufactured by the Aerospace Business Group of L&T.

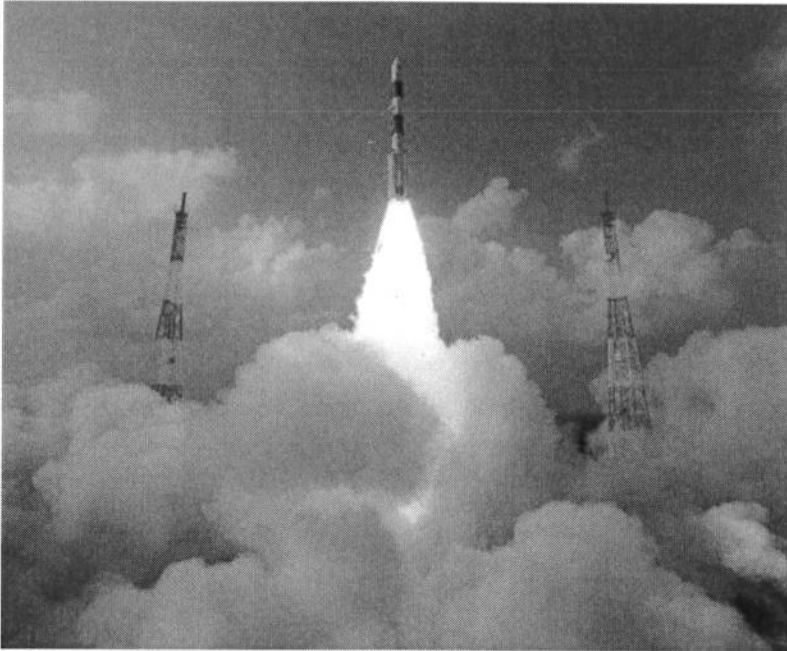
Electronic packages are mounted on upper stage of PSLV-C37 and Heat Shield using honeycomb deck panels. These honeycomb deck panels are manufactured at L&T's Advanced Composite facility at Vadodara.

**Tracking:** The spacecraft was tracked using a Deep Space Network Antenna at ISTRAC's tracking facility near Bengaluru. This 32m diameter DSN antenna was installed and commissioned by L&T. The Antenna Mount Structure and 13m-diameter Bull Gear (made for the first time in India) were also manufactured by L&T.

L&T congratulates ISRO and the entire team that helped India reach this pioneering milestone which is a proud moment for the entire nation. L&T is proud to make this contribution to the Nation's moment of glory.

### Background:

Larsen & Toubro is an Indian multinational engaged in technology, engineering, construction, manufacturing and financial services with USD 16 billion in revenue. It operates in over 30 countries worldwide. A strong, 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 over seven decades.



*Polar satellite launch vehicle, PSLV-C37, in its 39th flight, successfully launches 104 satellites in a single spacecraft from Sriharikota.*



*A view of the S-band Radar supplied by L&T.  
Photo courtesy: ISRO*