Supplies Launch & Tracking Equipment

India's maiden Mars Orbiter Mission is an occasion of pride for L&T.

L&T-Heavy Engineering was closely involved in the project that helped India become the sixth nation -

Tracking: The spacecraft was tracked using a Deep Space Network Antenna at ISTRAC's tracking facility near Bangalore. This 32-m diameter DSN antenna was installed and commissioned by our Aerospace business – which also manufactured the antenna's mount structure and 13-m diameter bull gear (made for the first time in India).

PSLV-C25 was tracked by C-Band precision mono-pulse tracking radar developed indigenously by Heavy Engineering.

L&T is privileged to have contributed to India's moment of glory.