



- x The super-heavy reactor weighing 1,858 MT is one of its kind in the category
- x Part of an order for Hindustan Petroleum Corporation Limited's Visakh Refinery Modernization Project
- x Equipped with special infrastructure and technologies, L&T's Hazira Manufacturing Complex builds technology-intensive reactors for global clients

The reactor, weighing 1,858 Metric Tons (MT) is manufactured for Hindustan Petroleum Corporation Limited. The reactor will sail directly to Visakhapatnam the-art coastal manufacturing facility located at Hazira in Gujarat.

Commenting on the occasion, Mr. S. Raja, Executive Director Visakh Refinery Modernization Project, Hindustan Petroleum Corporation Limited proud to have been associated with L&T and would like to congratulate you for HVWDEOLVKLQJ D EHQFKPDUN LQ PDQ XODERX Reactor, weighing 1,858 MT. We are happy to put on record that L&T has successfully achieved early delivery for the FCHCU Reactors meeting the quality and safety requirement, ZLWK )LUVW WLPH ULJKW DQG =(52 GHIHFW EHLQJ D PDU

Commenting on the occasion, Mr. Y. S. Trivedi, Senior Vice President and Head, L&T Heavy Engineering VDLG '7KLV LV D EHQFKPDUN DFKLHYHPH WR KDYH EHHQ FKR VHQ E\ +3&/ WR GHOLYHU ,QGLD.V +HD are happy that we have lived up to the expectations of HPCL and flagged off this reactor ahead of schedule. This is one more H[DP SOH RI / 7.V FRQWULEXWLF 0LQLVWHU.V '0DNH LQ ,QGLDµ 3URJUDP )RU XV DW / 7 + never ends. We are presently manufacturing several Hydrocracker Reactors weighing more than 2, 0HWULF 7RQV IRU +3&/ 9LVDNK-gation QHU\ .V 5

