

Press Release, November 2014

APM Terminals Inland Services Introduces Improved RFID Technology in Mumbai Yard

- **Existing Radio-Frequency Identification Technology enhanced in a first for India's Logistics Industry**
- **New capabilities available to Reach Stacker Operators, a key user group and beneficiary of the improved container tracking and location platform**

Mumbai, India- APM Terminals Inland Services South Asia has launched an improved Radio-Frequency Identification (RFID) application loaded onto computer tablets which provide access to real-time container location data, significantly improving operational efficiency. The application was inaugurated on November 5th by Reach Stacker Operators at APM Terminals Inland Services' Container Freight Station in Mumbai.

Developed as an enhancement of the current RFID technology application, Reach Stacker Operators can now access real-time data on the status, location and next move of the containers with a single touch through computer tablets installed in the cabin. Eliminating the involvement of RFID Marshalls inside the yard, the new technological upgrade will reduce man/machine interaction and workplace risk, in adherence to the APM Terminals' embrace of Safety Culture.

"We are fully committed to constantly leveraging technology in an effort to simplify the supply chain, and increase customer satisfaction" said APM Terminals India Pvt Ltd Managing Director and CFO, Mr. R. K. Sreedhar, adding "The introduction of this new platform will allow higher cargo turn-around times, improved safety performance and reduced fuel consumption."

APM Terminals India, responsible for the APM Terminals Global Terminal network's Inland Services in India, has operations in Chennai, Cochin, Dadri and Pipavav, as well as in Nhava Sheva, serving the Mumbai area. APM Terminals Mumbai is India's busiest container terminal with throughput of 1.9 million TEUs in 2013, accounting for 46% of Jawaharlal Nehru Port's annual volume, and approximately 20% of India's total container volume.

About APM Terminals India Pvt. Ltd.

APM Terminals India Pvt. Ltd. is a part of the APM Terminals- a Global Port, Terminals and Inland Services operator comprising of 63 ocean ports and terminals in 39 countries, along with 165 inland services locations in 45 countries; and staffed by 20,300 employees in 66 countries.

APM Terminals India Pvt. Ltd. comprises of Container Freight Stations with a total bonded yard area of about 3.7 million sq. ft., empty depots in more than 10 locations with state-of-the-art dry and reefer repair workshops and is backed by a strong trucking fleet to manage shunts and primary transportation. South Asia cluster is powered by a dedicated team of over 300 accomplished professionals who focus on providing best in class integrated solutions in the field of inland container logistics.

APM Terminals India Pvt. Ltd. has world-class CFS facilities at Nhava Sheva, Chennai, Dadri and Cochin.

For More Information, Please Contact:

Pranjal Dutta

Mavcomm Consulting Pvt. Ltd.

M. No. +91 8450977901

E-Mail: pranjal@mavcommgroup.com