



## PRESS RELEASE

मंगलूर रिफाइनरी एण्ड पेट्रोकेमिकल्स लिमिटेड Mangalore Refinery & Petrochemicals Ltd. (MRPL)  
A Govt. of India Enterprise and ONGC Subsidiary, Kuthethur P.O, Mangaluru - 575030.

### MRPL Commissions State-of-the-Art Marketing Terminal at Bengaluru

**Bengaluru, [27.8.2024]:** In a significant boost to the energy infrastructure of Karnataka and adjoining states, State-owned Refiner Mangalore Refinery and Petrochemicals Ltd (MRPL), A subsidiary of ONGC today announced the commissioning of its new, state-of-the-art Marketing Terminal in Bangalore. The facility aims to enhance the availability and distribution of Petroleum products like petrol, diesel, and aviation turbine fuel, catering to the region's growing energy demands.

The newly operational terminal is strategically located at Devangonthe in the eastern part of Bangalore. Equipped with the latest technology and adhering to the highest safety and environmental standards, this project is expected to be a shot in the arm for MRPL to meet its ambitious target of selling 1 Million Metric Tons of Fuel through the Retail path through its popular brand "MRPL HiQ Auto fuels". This terminal will also ensure cost-effective placement of ATF near the major airports, including Bengaluru.

#### Managing Directors Statement:

Speaking on the occasion, Shri Mundkur Shyamprasad Kamath, the Managing Director of MRPL, expressed optimism about the terminal's impact. "This new terminal in Bangalore is a critical investment in our mission to provide reliable, high-quality fuel to meet the needs of a growing customer base. It underscores our commitment to ensuring energy security while supporting the region's economic development. We aspire to leverage this terminal to maximize revenue and value for the organization by expanding our retail network and aviation business in this rapidly developing region."

Issued by

Dr Rudolph Noronha

General Manager (Corporate Communications)

[rudolph@mrpl.co.in](mailto:rudolph@mrpl.co.in), 9448495768 0824 2882170