

**MRPL becomes India's first Refinery to get
AEROSPACE STANDARD AS 9100: D certification
Quality Management Systems-Requirements for Aviation, Space and
Defence Organisations**

We are delighted to share with you all an exciting milestone achieved by Mangalore Refinery and Petrochemicals Ltd. (MRPL) being certified with AS9100:D, standard prepared by International Aerospace Quality Group (IAQG) to assure customer satisfaction in Aviation, Space and Defence Organisations, under the scope of :

"Production, Storage, Testing and Distribution of Aviation Turbine Fuel"

We are pleased to announce that we have been certified for the new aerospace standard, marking a significant accomplishment for our organization. This achievement is even more remarkable because we are the **first Refinery in India** to attain this prestigious certification.

This accomplishment underscores our unwavering commitment to excellence and continuous improvement in our operations. Over the years, we have diligently worked towards achieving the highest quality, safety, and environmental standards. The certification for the new aerospace standard is a testament to our dedication to meeting and exceeding the stringent requirements of the aerospace industry.

The aerospace industry demands the utmost precision, reliability, and safety in its supply chain. As a certified organization, we are now well-positioned to serve as a trusted partner to aerospace companies within India and globally. Our adherence to the aerospace standard enhances our competitiveness and showcases our dedication to quality and excellence.

The standard ensures the interaction and configuration of various processes, from sourcing raw materials to the final product certification. The certification process involves a stage audit of the entire life cycle of ATF, involving production criticalities like the addition of qualified additives and catalysts, standardization of production processes, transfer through a dedicated pipeline network, ensuring fuel devoid of Foreign Object Detection (FOD) in storage tanks, followed by certification and distribution to customers.

As we move forward, we remain firmly committed to maintaining and continuously improving upon the standards the aerospace industry sets. We will continue to invest in technology, training, and processes to consistently deliver products and services that meet and exceed the expectations of our aerospace customers.

In achieving this certification, we owe tremendous gratitude to our dedicated team members whose hard work, expertise, and commitment have been instrumental in this success. Their unwavering dedication to upholding the highest standards has made this achievement possible.

We look forward to the opportunities and challenges as we leverage our newly acquired certification to expand our presence in the aerospace sector.

**Congratulations
Aerospace Implementation Team!**



Bureau Veritas Certification

MANGALORE REFINERY AND PETROCHEMICALS LIMITED

REGISTERED OFFICE: KUTHETHOOR POST
VIA KATIPALLA MANGALURU, KARNATAKA 575030, India

Bureau Veritas Certification certify that the Management System of the above organisation has been audited in accordance with the relevant Aerospace Supplier Quality system Certification Scheme EN 9104-001:2013 and found to be in accordance with the requirements of the management system standard detailed below:

Standard

EN 9100:2018 AS 9100:D - JISQ 9100:2016

Scope of certification

PRODUCTION, STORAGE, TESTING AND DISTRIBUTION OF AVIATION TURBINE FUEL

Certification issue date: 26 September 2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on (Certification Expiry date): 25 September 2026

Original certification date: 26 September 2023

Certificate : 20143032-Rev0

Revision date: 27 September 2023

File number : FR064464-1



cofrac



Samuel DUPRIEU - President

Local office: Bureau Veritas Certification France
Le Triangle de France - 9 Cours du Triangle - 92807 Paris La Defense

Further clarifications regarding the scope of this certificate, the applicability of the management system requirements may be obtained by consulting the organization. To check this certificate validity, please call +33(0)1 41 97 92 90

