

This is to certify that the Occupational Health & Safety Management System of:

UNIMECH AEROSPACE & MANUFACTURING LTD

538, 539, 542 & 543, 14h Cross, 7th main, 4th Phase, Peenya, Bengaluru, 560058, INDIA

(Central function listed above. See appendix for additional locations) applicable to:

Manufacture of precision machined parts and fabricated, & assembled products for aerospace & engineering application. The provision of engineering technical services to customers for services to the customer CAD/CAM, CNC programming and manufacturing technical packs.

has been assessed and registered by NQA against the provisions of:

ISO 45001:2018

This registration is subject to the company maintaining an occupational health & safety management system, to the above standard, which will be monitored by NQA.

Managing Director



Certificate No. 600290

ISO Approval Date: 18 March 2020 Reissued: 16 March 2023 Valid Until: 18 March 2026

EAC Code: 21, 17



Appendix to Certificate Number: 600290

Includes Facilities Located at:

UNIMECH AEROSPACE & MANUFACTURING LTD

Certificate No. 600290 # 538, 539, 542 & 543 14h Cross, 7th main, 4th Phase Peenya, Bengaluru 560058 INDIA

Innomech Aerospace Tooling Pvt Ltd

Certificate No. 600290-2

PLOT NO:21-P, plot no.3, sy no.21-p, aerospace sez sector, hi-tech defence kavadadasanahalli, channarayapattana hobli, devanahalli Kavadadasanahalli INDIA

Manufacture of precision machined parts and fabricated, & assembled products for aerospace & engineering application. The provision of engineering technical services to customers for services to the customer CAD/CAM, CNC programming and manufacturing technical packs.

Manufacture of precision machined parts and fabricated, & assembled products for aerospace & engineering application. The provision of engineering technical services to customers for services to the customer CAD/CAM, CNC programming and manufacturing technical packs.



ISO Approval Date: 18 March 2020 Reissued: 16 March 2023 Valid Until: 18 March 2026

Page 2 of 2