

This is to certify that the Quality Management System of:

MacBrout Engineering Private Limited

390/H Survey No.120/1-B, San Jose de Areal, P.O. Curtorim, Salcete, Goa, 403709, INDIA

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

applicable to:

Manufacture of turbo machinery components including impellers, blades and integrally bladed disks for aerospace and industrial applications, specializing in multi-axis machining technologies

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

AS9100D & BS EN ISO 9001:2015

in accordance with the requirements of EN 9104-001:2013. This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

NWnyw

Managing Director





Certificate No: 600080

ISO Approval Date: 23 September 2016

ASCS Approval Date: 23 September 2016 Issue Date: 23 September 2022

Expiry Date: 22 September 2025

EAC Code: 21, 17

Site Structure: Multiple Sites



Appendix to Certificate Number: 600080

Includes Facilities Located at:

MacBrout Engineering Private Limited

Certificate Number 600080 390/H Survey No.120/1-B, San Jose de Areal P.O. Curtorim Salcete, Goa 403709 INDIA The manufacture of turbo machinery components for aerospace and industrial applications using multi-axis machining technologies

TURBOCAM INDIA PVT LTD

Certificate Number 600080/1
D2-9 MARGAO INDUSTRIAL ESTATE,
SAN JOSE DE AREAL, PO CURTORIM,
SALCETE
Goa 403709
INDIA

Precision machining of turbo machinery components including impellers, blades and integrally bladed disks for aviation, space and industrial applications, specializing in multi-axis machining technologies



ISO Approval Date: Expiry Date:

23 September 201622 September 2025