



CERTIFICATE

Certificate Registration No: 951 19 4910

The Certification Body of
TÜV SÜD AMERICA INC.

Certifies that the organization



Ace Multi Axes Systems Limited

Site No.17, Plot No. 467, 468 & 469, 4th Phase Peenya Industrial Area, Bangalore, Karnataka, 560058 India

for the scope

Manufacture of Aluminium Castings for Aerospace Industries and CNC Machined Components for Aviation, Space and Defense Industries. Assembly of Components for General Engineering Industries

See attachment for complete listing of sites

has established and applies a Quality Management System.

An audit was performed and has furnished proof that the requirements according to

AS 9100D and ISO 9001:2015

(technically equivalent to prEN 9100 :2016 and JISQ 9100 – 2016)

The assessment was performed in accordance with the requirements of AS9104/1:2012-1. TÜV SÜD America Inc. is accredited under the International Aerospace Quality Group Industry Controlled Other Party Management System

are fulfilled.

The certificate is valid from July 4, 2025 until July 3, 2028

With a re-issue date on N/A and a Certification Structure: Multiple Site

Michael Fernald
Head of Central Certification Body
Page 1 of 2



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.



CERTIFICATE

Certificate Registration No: 951 19 4910

Certificate Holder:

Ace Multi Axes Systems Limited

Site No.17, Plot No. 467, 468 & 469, 4th Phase Peenya Industrial Area,
Bangalore, Karnataka, 560058 India

At the Sites	Specific Scope Site
<p>Ace Multi Axes Systems Limited Site No.17, Plot No. 467, 468 & 469, 4th Phase Peenya Industrial Area, Bangalore, Karnataka 560058 India</p>	<p>Central Function and Manufacture of CNC Machined Components for Aviation, Space and Defense Industries. Manufacture of CNC Machined Components and Assemblies for General Engineering Industries</p>
<p>Ace Multi Axes Systems Limited - Unit 1 A 49/50, 2nd Main, 2nd Stage, Peenya Industrial Area, Bengaluru, Karnataka 560058 India</p>	<p>Manufacture of CNC Machined Components for Aviation, Space and Defense Industries</p>
<p>Ace Multi Axes Systems Limited - Unit 5 Sy. No.7 & 144, Malonagathihalli, Tyamagondalu Road, Nelamangala Taluk Bengaluru Rural, Karnataka 562123 India</p>	<p>Manufacture of Aluminium castings and CNC machined components for Aviation, Space and Defense Industries. Assembly of Components for General Engineering Industries</p>
<p>Ace Multi Axes Systems Limited - Unit 5.1 Sy No.53/10, Minnapura Village, Thyamagondlu Hobli, Nelamangala Taluk, Bengaluru Rural District, Karnataka 562123 India</p>	<p>Manufacture of CNC Machined Components for Aviation, Space and Defense Industries. Manufacture of CNC Machined Components and Assemblies for General Engineering Industries</p>

Michael Fernald
Head of Central Certification Body
Page 2 of 2



TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.