



CERTIFICATE

awarded to

Autometers Alliance Ltd C-60, 61, 62 & 63, Sector-57 201307, Noida India

DNV Business Assurance India Private Limited

confirms, as an IRIS Certification[®] approved certification body, that the Management System of the above organization has been assessed and found to be in accordance with the

IRIS Certification[®]

Certification activities:

Design and Development of products and services & Production and service provision & Control of externally provided processes, products and services & Project management & Requirements for products and services

Business category:

Rolling Stock & Maintenance

Product scope:

Electronical, Systems, Electrical, Components

Public Address & passenger information display system, power conditioning equipment, Switch Gear (Power & Control), Control system, Data acquisition system

Certificate valid from: 07/03/2025

Certificate valid until: 09/01/2028*

Current date: 07/03/2025 Certificate-Register-No: C636329 Version: 01



* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit. Certification body address: 3rd Floor, Tower 3, Equinox Business Park, Off Bandra Kurla Complex, LBS Marg, Kurla (West),, 400070 Mumbai, Maharashtra, India

 $\ensuremath{\mathbb{C}}$ 2025 UNIFE. All rights reserved. 1/2





Enclosure 1 of Certificate No.: C636329

awarded to

Autometers Alliance Ltd C-60, 61, 62 & 63, Sector-57 201307, Noida India

The location is supported by the following supporting functions:

Address	Scope/Process
	Manufacture of Products related to Switch Gear (Power & Control), Control System



lon37

Current date: 07/03/2025 Certificate-Register-No: C636329 Version: 01



* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit. Certification body address: 3rd Floor, Tower 3, Equinox Business Park, Off Bandra Kurla Complex, LBS Marg, Kurla (West),, 400070 Mumbai, Maharashtra, India

©2025 UNIFE. All rights reserved. 2/2