

CERTIFICATE OF APPROVAL

Issued by Indian Register Quality Systems
(A Division of IRCLASS Systems and Solutions Private Limited)

This is to certify that the Environmental Management Systems of

Organisation: MVS ACMEI Technologies Pvt. Ltd.

Address: Head Office :
Plot No. 35, Sy no: 66 & 67, Jubilee Enclave,
Madhapur, Hyderabad, Pin - 500081

Site: Jamshedpur Continuous Annealing &
Processing Co. Private Limited (JCAPCPL),
At Tata Steel Works, Jamshedpur,
Jharkhand Pin - 831001

Support Locations &
Scope: Refer Annexure

has been assessed and found conforming to the following requirement

Standard: ISO 14001:2015

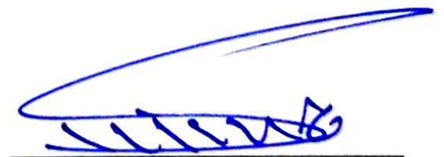
Scope: Providing CR Coils Packaging and Operation &
Maintenance of Coil Packing Line and Wagon
Unitization

Certificate No.: IRQS/230300484

Initial Certification Date: 28/04/2023

Current Date of Granting: 28/04/2023

Expiry Date: 27/04/2026



Shashi Nath Mishra
Head IRQS

This approval is subject to continued satisfactory maintenance of the Environmental Management Systems of the organization to the above standard which will be monitored by IRQS. The use of the Accreditation Mark indicates accreditation with respect to activities covered by the certificate with accreditation no. C071. Condition Overleaf

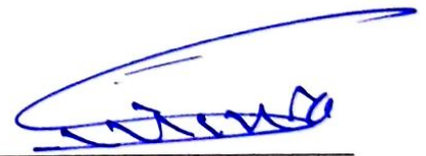
COA/IRQS/RvA/EMS/Rev 00

Head Office: 52A, Adi Shankaracharya Marg, Opp. Powai Lake, Powai, Mumbai - 400 072, India.

Annexure to Certificate No. IRQS/230300484
with respect to the following scope:

Sites/Support Functions & Locations which support
M/s. MVS ACMEI Technologies Pvt. Ltd.

Sr. No.	Address	Scope of Support Site/ Support function for this Site
1.	<u>Head Office :</u> Plot No. 35, Sy no: 66 & 67, Jubilee Enclave, Madhapur, Hyderabad, Pin - 500081	Co- ordination work only
2.	<u>Site:</u> Jamshedpur Continuous Annealing & Processing Co. Private Limited (JCAPCPL), At Tata Steel Works, Jamshedpur, Jharkhand Pin - 831001	Providing CR Coils Packaging and Operation & Maintenance of Coil Packing Line and Wagon Unitization



Shashi Nath Mishra

Head IRQS