

RAMKRISHNA FORGINGS LIMITED



PLANT V, VILLAGE :BALIGUMA, PO: KOLABIRA, DISTRICT: SARAIKELA KHARSAWAN, JAMSHEDPUR, PIN: 833220, JHARKHAND, INDIA.

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above Organisation has been audited and found to be in accordance with the requirements of the Management System Standard detailed below.

Standard

ISO 50001:2018

Scope of certification

Manufacture of Open & Closed Die forgings of carbon & alloy steel in as forged, heat treated, painted condition & Finished Machined Components

Original cycle start date: 26 May 2025

Expiry date of previous cycle: **Not Applicable**

Certification Audit date: 15 February 2025

Certification cycle start date: 26 May 2025

Subject to the continued satisfactory operation of the Organisation's Management System,

this certificate is valid until: 25 May 2028

Certificate No. IND.25.8621/EN/U

Version: 1

Issue date: 26 May 2025

https://certcheck.ukas.com/ ISO 50001 IN050525

For certificate authenticity, click here

Signed on behalf of BVCH SAS UK Branch Dr. JN MANIAN

Director - CERTIFICATION, South Asia

Commodities, Industry & Facilities Division

Certification body address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom.

Local office: Bureau Veritas (India) Private Limited (Certification Business) 72 Business Park, Marol Industrial Area, MIDC Cross Road "C",

Andheri (East), Mumbai - 400 093, India.

Pg 1 of 2



Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call + 91 22 6274 2000.



RAMKRISHNA FORGINGS LIMITED



Standard

ISO 50001:2018

Scope of certification

SITE	ADDRESS	SCOPE
Head Office (Plant: V)	PLANT V, VILLAGE: BALIGUMA, PO: KOLABIRA, DISTRICT: SARAIKELA KHARSAWAN, JAMSHEDPUR, PIN: 833220, JHARKHAND, INDIA	Manufacture of Open & Closed Die forgings of carbon & alloy steel in as forged, heat treated, painted condition & Finished Machined Components
Site 1	Plant VI & VII , Plot No -1988, Mauza - Dugni, PO: Dugni, Block - Saraikela Dist – Saraikela Kharsawan – 833 220, Jharkhand, India.	Manufacture of As Forged, Heat Treated, Fabricated, Machined, Painted, Coated & Assembled Components for Rolling Stock, Automotive and General Engineering Application
Site 2	Plant III & IV, M-15,16 & NS-26, Phase - VII, Industrial Area, Adityapur, Jamshedpur – 832 109, Jharkhand, India.	Manufacture of Open and Closed die forgings of carbon & alloy steel in as forged , heat treated condition & finished machined components.
Site 3	Plant I, M6, Phase - VI, Gamharia, Jamshedpur – 832 108, Jharkhand, India.	Manufacture of Open & Closed Die Forgings of Carbon & Alloy Steel in As Forged & Heat Treated Condition

Certificate No. IND.25.8621/EN/U

Version: 1

Issue date: 26 May 2025

For certificate authenticity, click here https://certcheck.ukas.com/

ISO 50001

IN050525

0008

Pg 2 of 2

Signed on behalf of BVCH SAS UK Branch Dr. JN MANIAN

Director - CERTIFICATION, South Asia Commodities, Industry & Facilities Division

Certification body address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom.

Bureau Veritas (India) Private Limited (Certification Business) 72 Business Park, Marol Industrial Area, MIDC Cross Road "C",

Andheri (East), Mumbai - 400 093, India

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please call + 91 22 6274 2000.

