

CERTIFICATE

Management system as per

ISO 9001: 2015

The Certification Body TÜV INDIA hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

STEEL AUTHORITY OF INDIA LTD, CENTRE FOR ENGINEERING & TECHNOLOGY SAIL, CET, RDCIS Lab building, 4th Floor,



SAIL, CET, RDCIS Lab building, 4th Floor, Shyamali Colony, Doranda, Ranchi - 834 002, Jharkhand, India

with the locations according to the annex

operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope -

Providing Design, Engineering and Technical Consultancy Services to the Iron & Steel Industry.

Certificate Registration No. QM 04 00566 Audit Report No. Q 10231/2020 Valid from 21.07.2023
Valid until 01.07.2026
Initial certification 02.07.2014

Certification Body at TÜV INDIA PVT. LTD.

Mumbai, 21.07.2023

TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India cert.helpdesk@tuvindia.co.in







ANNEX

to Certificate Registration No. QM 04 00566

ISO 9001 : 2015

Certificate Registration No.

STEEL AUTHORITY OF INDIA LTD, CENTRE FOR ENGINEERING & TECHNOLOGY SAIL, CET, RDCIS Lab building, 4th Floor, Shyamali Colony, Doranda, Ranchi - 834 002, Jharkhand, India

Location



Scone

Certificate Registration No.	Location	Scope
QM 04 00566-001	Steel Authority of India Ltd, Centre for Engineering & Technology CET-Bhilai Sub-Centre-5 th Floor,Ispat Bhavan, BSP, SAIL Bhilai Nagar,Bhilai - 490 001, Chhattisgarh, India	Providing Design, Engineering and Technical Consultancy Services to the Iron & Steel Industry
QM 04 00566-002	Steel Authority of India Ltd, Centre for Engineering & Technology CET-Durgapur Sub-Centre 7th Floor, Ispat Bhavan, DSP, SAIL-Durgapur - 713 203 West Bengal, India	Providing Design, Engineering and Technical Consultancy Services to the Iron & Steel Industry
QM 04 00566-003	Steel Authority of India Ltd, Centre for Engineering & Technology CET-Bokaro Sub-Centre, Ground Floor, Ispat Bhavan, BSL, SAIL, Bokora - 827 001, India	Providing Design, Engineering and Technical Consultancy Services to the Iron & Steel Industry
QM 04 00566-004	Steel Authority of India Ltd, Centre for Engineering & Technology CET-Rourkela Sub-Centre,CET Building, RSP, SAIL,Rourkela - 769 011, Odisha, India	Providing Design, Engineering and Technical Consultancy Services to the Iron & Steel Industry
QM 04 00566-005	Steel Authority of India Ltd, Centre for Engineering & Technology CET-Burnpur Sub-Centre,3rd Floor, PEDD Building, IICSO Steel Plant, SAIL,Burnpur - 713 325,	Providing Design, Engineering and Technical Consultancy Services to the Iron & Steel Industry

End of the List

Certification Body at TÜV INDIA PVT. LTD.

Mumbai, **21.07.2023**

TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India cert.helpdesk@tuvindia.co.in





West Bengal, India