

Kranichberggasse 6, 1120 Wien, Austria



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

Bureau Veritas Certification 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 standards detailed below

ISO 14001:2015

Scope of certification

Design, mining and production of refractory products and services

Original Cycle Start Date:		17-12-2002
Expiry date of previous cycle:		30-12-2023
Certification / Recertification Audit	date:	23-08-2024
Certification/Recertification Cycle S	31-12-2023	
Subject to the continued satisfactory Management System, this certificate Certificate No.: AT002876	y operation of the or	ganization's 30-12-2026 Issue date: 17-10-2024
Certification Authority		50/TEC 17021-1



Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for Labour and Economy according to notification GZ: 2022-0.643.506 dated September 08, 2022.



ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope	
RHI Magnesita GmbH	Kranichberggasse 6, 1120 Wien, Austria	General Management, Sales & Product Management, Supply Chain Management, Operations Management Human Resources	
RHI Magnesita GmbH	Technology Center Magnesitstraße 2, 8700 Leoben, Austria	Central IMS Processes, Research and Development	
Veitsch-Radex GmbH & Co OG	Magnesitgasse 2, 8664 Veitsch, Austria	Production	
Veitsch-Radex GmbH & Co OG	Magnesitstraße 30, 8614 Breitenau, Austria		
Veitsch-Radex GmbH & Co OG	Regio Tech 2, 6395 Hochfilzen, Austria	Mining, Production	
Veitsch-Radex GmbH & Co OG	Millstätter Straße 10, 9545 Radenthein, Austria		
RHI Magnesita Deutschland AG	Oskar-Gebhardt-Str. 2, 95615 Marktredwitz, Germany	Production	
RHI Magnesita Deutschland AG	Didierstraße 30-32, 35460 Staufenberg, Germany		
RHI Magnesita Deutschland AG	Didierstraße, 53639 Königswinter, Germany		
RHI Urmitz AG & Co KG	Rheinau 38, 56218 Muelheim- Kaerlich, Germany		
RHI Magnesita d.o.o.	Poslovna cona Risnik 40, 6215 Divača, Slovenia		
Certificate No.: AT00287	6 Version: 4	Issue date: 17-10-2024	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nurseditierung Auerre	



Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for Labour and Economy according to notification GZ: 2022-0.643.506 dated September 08, 2022.



ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope	
RHI Refractories UK Ltd.	Hillview Road, Bonnybridge, FK4 2EH Stirlingshire, United Kingdom	Production	
RHI Magnesita India Ltd. Bhiwadi	SP-148, A&B,Industrial Area, Bhiwadi District Alwar, 301019 Rajasthan, India	Research & Development, Productior	
RHI Magnesita India Ltd. Cuttack	Village - Bainchua, Damaka Village Road, Thana - Tangi, 754022 Cuttack, Odisha, India		
RHI Magnesita India Ltd. Visakhapatnam	Venkatapuram (Village), Thanam (Post), Munagapaka (Mandal), Visakhapatnam, - 531 021, Andhrapradesh, India.	Production	
RHI Magnesita India Ltd. Jamshedpur	M-20(P), 6th Phase, Industrial Area, Gamaharia, Saraikela-Kharsawan, 832108 Jamshedpur, Jharkhand, India		
RHI Magnesita Seven Refractories Ltd. Katni	Plot- 8&13, Phase- III, Lamtara Industrial Area, 483501 Katni, Madhya Pradesh, India		
Producción RHI México S. de R.L. de C.V.	Blvd. Miguel Ramos Arizpe 126 Sur Colonia Parque Ind. Ramos Arizpe, 25900 Ramos Arizpe Coahuila, Mexico		
Producción RHI México S. de R.L. de C.V.	Fernando Montes de Oca No. 95 Fracc. Industrial San Nicolas C.P., 54030 Tlalnepantla de Baz, Mexico		
Certificate No.: AT00287	$\begin{array}{c} 4 & 5 & 0 \\ 5 & 0 \\ 5 & 0 \\ 4 & 0 \\ 5 & 0 \\ 5 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$	lssue date: 17-10-2024	
	· · · · · · · · · · · · · · · · · · ·	Nureditierung Augus	
H H		150/IEC 17021-1	



Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for Labour and Economy according to notification GZ: 2022-0.643.506 dated September 08, 2022.



ISO 14001:2015

Scope of certification

425 South Salem Church R., 17408 York, PA, USA 4741 Kister court, 44004 Ashtabula, USA	Mining, Production Functional Production
	Functional Production
	Outsourced process of site in Pevely (USA): Unshaped Production
Praça Louis Ensch 240,, CEP 32210- 902 Contagem - Minas Gerais, Brazil	Research and Development, Production, Supply Chain: Management, Sales, Purchasing, Human Resources, Mining management and Services
Rua Dr. José Américo Cançado Bahia 1921 & 1717 Cidade Industrial, CEP 32210-130 Contagem - Minas Gerais, Brazil	Production
Avenida José Francisco Domingos, 464, Distrito Industrial, CEP 35170- 340 Coronel Fabriciano - MG, Brazil	
Vila de Catiboaba, CEP 46100-000 Brumado, Bahia, Brazil	Mining, Production
Porto de Aratu, Via Matoim, s/n,, CEP 43800-000 Candeias, Bahia, Brazil	Warehouse
Rua Dr. Antônio Chagas Diniz, 390, CEP 32210-160 Contagem, MG, Brazil	Production and Supply of Equipment for Refractory Applications; Maintenance and Service of Machines and Boilers for Industrial Applications
6 Version: 4	Issue date: 17-10-2024
	902 Contagem - Minas Gerais, BrazilRua Dr. José Américo Cançado Bahia 1921 & 1717 Cidade Industrial, CEP 32210-130 Contagem - Minas Gerais, BrazilAvenida José Francisco Domingos, 464, Distrito Industrial, CEP 35170- 340 Coronel Fabriciano - MG, BrazilVila de Catiboaba, CEP 46100-000 Brumado, Bahia, BrazilPorto de Aratu, Via Matoim, s/n,, CEP 43800-000 Candeias, Bahia, BrazilRua Dr. Antônio Chagas Diniz, 390, CEP 32210-160 Contagem, MG, Brazil6Version: 4

Certification Authority





Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for Labour and Economy according to notification GZ: 2022-0.643.506 dated September 08, 2022.



ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
RHI Magnesita Refratários S.A, TORA warehouse	AV APIO CARDOSO, 20, CEP 32371- 615 CINCÃO, Brazil	Storage and shipment of raw materials
RHI Magnesita Refratários S.A, Tangará warehouse	Rua Begônia, 169, Campina Verde, CEP 32150-350 Contagem - MG,Brasil	Storage and shipment of refractory products
RHI Magnesita (China) Co., Ltd	Rm.1803/Rm.2208 Lippo Plaza, No.222 Huaihai (M) Rd, 200021 Shanghai, China	Management of RHI Magnesita China: Research and Development, Sales, Technical & Engineering Service, Supply Chain Management, Operations Management
RHI Refractories (Dalian) Co., Ltd.	No. 61 Tie Shan Zhong Road, Economic & Technical Development Zone, 116600 Dalian City, China	Research and Development, Production
RHI (Liaoning) Co. Ltd.	Shenjingzi Village, Yingkou Economic & Technical Development Zone, Yingkou City, Liaoning Province, 115007 Bayuquan, China	Production
Magnesita Resource (Anhui) Company Ltd.	Qingxi Avenue No.98, Economic & Technological Development Zone, . Chizou City, Anhui Province, China	Mining, Production
Magnesita Resource (Anhui) Company LTD. Changlonggang Dolomite mine - Sinter plant	Gaoling Village Dunshang Street Guichi District, . Chizou City, Anhui Province, China	
RHI Magnesita Trading (Dalian) Co., Ltd	No. 61A Tie Shan Zhong Road, Economic & Technical Development Zone, 116600 Dalian City, China	Sales of Refractory Material

Certificate No.: AT002876

Certification Authority

Version: 4

Issue date: 17-10-2024





Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on EN ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2018, SCC and SCP by the Austrian Federal Ministry for Labour and Economy according to notification GZ: 2022-0.643.506 dated September 08, 2022.