

Certificate

awarded to

ROSEN Swiss AG

Obere Spichermatt 14 6370 Stans, Switzerland

Bureau Veritas Certification certifies that the Management System of the above organisation has been assessed and found to be in accordance with the requirements of the standards detailed below.

Standard

DIN EN ISO 14001:2015

Scope of application

Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries as well as development and fabrication of the required tools, accessories, equipment, and procedures

Certification cycle start date: 30. April 2024

Subject to the continual satisfactory operation of the organisation's Management System,

this certificate expires on: 29. April 2027

Bureau Veritas Original certification date: 07. August 1995

Certificate nº: DE014359-1

Date: 26. April 2024

Certification Manager (M. Beau)

Page: 1 of 8









awarded to

ROSEN Swiss AG

Obere Spichermatt 14 6370 Stans, Switzerland

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

Standard

DIN EN ISO 14001:2015

Site	Scope of application
ROSEN Swiss AG Obere Spichermatt 14, 6370 Stans, Switzerland	ROSEN Group Headquarters comprising overall group management.
ROSEN USA Inc. 14120 Interdrive East, Houston, TX 77032, USA	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries

Rev.-Date: 26. April 2024

Page: 2 of 8

Certificate nº: DE014359-1

Valid until: 29. April 2027



Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg

To check this certificate validity you may contact Bureau Veritas Certification. Further clarifications regarding the scope of this certificate and the applicability of the Management Systems requirements may be obtained by consulting the organisation.





awarded to

ROSEN Swiss AG

Obere Spichermatt 14 6370 Stans, Switzerland

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

Standard

DIN EN ISO 14001:2015

Site	Scope of application
ROSEN USA Inc. 1195 Technology Dr., Gahanna, OH 43230, USA	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
H ROSEN de México, S. de R.L. de C.V., Calle 2 No. 100, Colonia Lecheros, CP: 94296, Boca del Río, Veracruz, Mexico	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Europe B.V. Zutphenstraat 15, 7575 EJ Oldenzaal, Netherlands	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Europe B.V. Unit 2B, New York Way, Newcastle Upon Tyne, NE27 0QF, UK	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries

Rev.-Date: 26. April 2024

Page: 3 of 8

Certificate n°: DE014359-1

Valid until: 29. April 2027





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg



awarded to

ROSEN Swiss AG

Obere Spichermatt 14 6370 Stans, Switzerland

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

Standard

DIN EN ISO 14001:2015

Site	Scope of application
ROSEN Canada Ltd. 5020 12A Street SE, Calgary, Alberta, T2G5K9, Canada	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Colombia S.A.S. Autopista Medellin km. 3.5, Bodega 10, Modulo 1, Centro Empresarial Metropolitano, Bogota, Colombia ROSENBRA Engenharia Brasil Ltda. Rua Joao Marques Cadengo, 130, CEP 22783- 390 Vargem Pequena, Rio de Janeiro,	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore
Brasil	industries
ROSENARG S.R.L. Mariano Moreno 4476, B1605BOH Munro, Buenos Aires, Argentina	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries

Rev.-Date: 26. April 2024

Page: 4 of 8

Certificate nº: DE014359-1

Valid until: 29. April 2027





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg

To check this certificate validity you may contact Bureau Veritas Certification. Further clarifications regarding the scope of this certificate and the applicability of the Manageme Systems requirements may be obtained by consulting the organisation.



awarded to

ROSEN Swiss AG

Obere Spichermatt 14 6370 Stans, Switzerland

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

Standard

DIN EN ISO 14001:2015

Site	Scope of application
ROSEN Middle East FZEP. O. Box 61408, Street No N- 302,Office No: 08, Jebel Ali Free Zone, Dubai, United Arab Emirates ROSEN Swiss AG - Abu Dhabi Khalidiya St., Corniche Road, PO Box 31783 Abu Dhabi, United Arab Emirates	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Saudi Arabia Co. Ltd, Dammam 31576, Saudi Arabia	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries

Rev.-Date: 26. April 2024

Page: 5 of 8

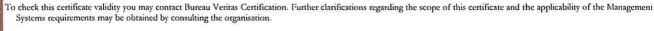
Certificate n°: DE014359-1

Valid until: 29. April 2027

DAKKS

Deutsche
Akkreditierungsstelle
D-ZM-16024-01-00









awarded to

ROSEN Swiss AG

Obere Spichermatt 14 6370 Stans, Switzerland

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

Standard

DIN EN ISO 14001:2015

Site	Scope of application
H. ROSEN Engineering (M) Sdn. Bhd. No 2, Jalan Juruukur U1/19, HICOM Glenmarie Industrial Park 40150 Shah Alam, Selangor Malaysia	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Australia Pty Ltd. 38 - 40 Wittenberg Drive, Canning Vale, Western Australia 6155 Perth, Australia	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Germany GmbH Am Seitenkanal 8, 49811 Lingen (Ems), Germany	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Data Evaluation GmbH Am Seitenkanal 8, 49811 Lingen (Ems), Germany	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries

Rev.-Date: 26. April 2024

Page: 6 of 8

Certificate n°: DE014359-1

Valid until: 29. April 2027





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg



awarded to

ROSEN Swiss AG

Obere Spichermatt 14 6370 Stans, Switzerland

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

Standard

DIN EN ISO 14001:2015

Site	Scope of application
ROSEN Data Evaluation GmbH Meißner Str. 37, 01445 Radebeul, Germany	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN (UK) Ltd. Floor 2, Q5, Quorum Business Park, Benton Lane, NE12 8BS Newcastle, UK ROSEN (UK) Ltd. Brunswick Testing Facility, Units 1,2 & 9; Brunswick Industrial Estate NE13 7BA Newcastle upon Tyne	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Technologies (Beijing) Co., Ltd. No 51, Shunren Road, Linhe Industrial Development Area, Renhe Area, Shunyi District 101300 Beijing	Inspection & Integrity services, field products & services for the oil and gas, future fuels, mining, and offshore industries

Rev.-Date: 26. April 2024

Page: 7 of 8

Certificate nº: DE014359-1

Valid until: 29. April 2027





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg

To check this certificate validity you may contact Bureau Veritas Certification. Further clarifications regarding the scope of this certificate and the applicability of the Management Systems requirements may be obtained by consulting the organisation.



awarded to

ROSEN Swiss AG

Obere Spichermatt 14 6370 Stans, Switzerland

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

Standard

DIN EN ISO 14001:2015

Site	Scope of application
ROSEN Technology and Research Center GmbH Am Seitenkanal 8, 49811 Lingen (Ems), Germany	Development and fabrication of the required tools, accessories, equipment, and procedures required for field products & services, inspection & integrity services for the oil and gas, future fuels, mining, and offshore industries
ROSEN Technology and Research Center GmbH Fraunhoferstr 2, 76297 Stutensee (Blankenloch), German	Development and fabrication of the required tools, accessories, equipment, and procedures required for field products & services, inspection & integrity services for the oil and gas, future fuels, mining, and offshore industries
RTRC Colombia Ltda. Carrera 11 A No. 93-52, oficina 701, Edificio Torre 93, Bogota, Colombia	Development and fabrication of the required tools, accessories, equipment, and procedures required for field products & services, inspection & integrity services for the oil and gas, future fuels, mining, and offshore industries

Rev.-Date: 26. April 2024

Page: 8 of 8

Certificate nº: DE014359-1

Valid until: 29. April 2027





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg

To check this certificate validity you may contact Bureau Veritas Certification. Further clarifications regarding the scope of this certificate and the applicability of the Management Systems requirements may be obtained by consulting the organisation.