

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Bane NOR Energi

Main site: Schweigaards gate 33, NO-0191 Oslo, Norway

Additional sites according to appendix page 1-3

has been registered by Intertek as conforming to the requirements of

ISO 14001:2015

The management system is applicable to:

Trading, Production and Distribution of Electric Power for Railways. Planning, Construction and Operation of Electric Power Plants and Converter Stations, including Eress. **Certificate Number:** 214

Initial Certification Date: 20 March 2009

Date of Certification Decision: 06 November 2023

Issuing Date: 14 November 2023

Valid Until: 15 November 2026





intertek

Accred. no. 1639 Certification of management systems ISO/IEC 17021-1

Angelique Björklund MD, Business Assurance Nordics

Intertek Certification AB P.O. Box 1103, SE-164 22 Kista, Sweden





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.



APPENDIX

This appendix identifies the locations by the management system of

Bane NOR Energi

This appendix is linked to the Main Certificate # 214 and cannot be shown nor reproduced without it. The validity of this certificate depends on the validity of the main certificate.

Bane NOR Energi, Kongensgate 21, NO-0153 Oslo, Norway Bane NOR Energi, Omformarvegen 110, Harpefoss, NO-2647 Sør-Fron, Norway Bane NOR Energi, Osloveien 131, NO-7019 Trondheim, Norway Bane NOR Energi, Hagaløkkveien 17, NO-1371 Asker, Norway Bane NOR Energi, Rælingsveien 25, NO-2010 Strømmen, Norway Bane NOR Energi, Dalevegen 25, NO-5722 Dalekvam, Norway Bane NOR Energi, Ødemørkveien 5, NO-1508 Moss, Norway Bane NOR Energi, Konsmoheiveien 733, NO-4534 Marnadal, Norway Bane NOR Energi, Rudvegen 412, NO-3540 Nesbyen, Norway Bane NOR Energi, Tverrmyra 9, NO-3185 Skoppum, Norway Bane NOR Energi, Smerudstugguvegen 50, NO-2625 Fåberg, Norway Bane NOR Energi, Bjørnstad gård, Haugeveien, NO-1747 Skjeberg, Norway





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request



APPENDIX

Bane NOR Energi, Rombak omformerstasjon, Narvik, Norway Bane NOR Energi, Sandvikveien 30, Kvalaberg industriområde, NO-4016 Stavanger, Norway Bane NOR Energi, Prestveien 13, NO-4438 Sira, Norway Bane NOR Energi, Åsløkkvegen 29, NO-7232 Lundamo, Norway Bane NOR Energi, Brobekkveien 100 og 96, NO-0582 Oslo, Norway Bane NOR Energi, Liakollveien, NO-1259 Oslo, Norway Bane NOR Energi, Mjeldheimskleiva 210, NO-5261 Indre Arna, Norway Bane NOR Energi, NO-2659 Dombås, Norway Bane NOR Energi, Merkantilvegen 2, NO- 2815 Gjøvik, Norway Bane NOR Energi, Dansarfeten, NO-3595 Haugastøl, Norway Bane NOR Energi, Heradsbygdveien 197, NO-3518 Hønefoss, Norway Bane NOR Energi, Døliveien 13, No-2050 Jessheim, Norway Bane NOR Energi, Kjelland, NO-4370 Egersund, Norway Bane NOR Energi, Kjosfoss kraftstasjon, NO-5770 Myrdal, Norway Bane NOR Energi, Dunderdalsveien, NO-2211 Kongsvinger, Norway Bane NOR Energi, Seterdalsveien 100, NO-4617 Kristiansand S, Norway





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.



APPENDIX

Bane NOR Energi, Hoffs gate, NO-3262 Larvik, Norway Bane NOR Energi, NO-2730 Lunner, Norway Bane NOR Energi, Mjølfjel Stasjon, Mjøfjell, NO-5700 Voss, Norway Bane NOR Energi, NO-4863 Nelaug, Norway Bane NOR Energi, Rute 358, Lundtveit, NO-3750 Drangedal, Norway Bane NOR Energi, NO-3820 Nordagutu, Norway Bane NOR Energi, NO-3820 Nordagutu, Norway Bane NOR Energi, NOrdagutu transf.st., NO-3820 Nordagutu, Norway Bane NOR Energi, Søndre industrivegen 97, NO-7340 Oppdal, Norway Bane NOR Energi, NO-2670 Otta, Norway Bane NOR Energi, Jernbanegata 26, NO-3070 Sande, Norway Bane NOR Energi, Skollenborgveien, NO- 3619 Skollenborg, Norway Bane NOR Energi, Tverrmyra 9, NO-3185 Skoppum, Norway Bane NOR Energi, Sundhaugen, Vestfossen, Norway





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone.

The certificate remains the property of Intertek, to whom it must be returned upon request.