

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 214551-2017-AQ-NOR-NA

Initial certification date: 20 February 2017

Valid: 21 February 2023 – 20 February 2026

This is to certify that the management system of

SINTEF

Strindvegen 4, 7034 Trondheim, Norway and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope: **Applied research**, **technology**, **and innovation**.

Place and date: Høvik, 13 February 2023



For the issuing office: DNV - Business Assurance Veritasveien 1, 1363 Høvik, Norway







Certificate no.: 214551-2017-AQ-NOR-NA Place and date: Høvik, 13 February 2023

Appendix to Certificate

SINTEF

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SINTEF	Strindvegen 4, 7034 Trondheim, Norway	Applied research, technology, and innovation.
SINTEF Community	Børrestuveien 3, 0373 Oslo, Norway	Develop future solutions for the built society by means of the sustainable development of buildings, infrastructure and mobility through applied research, technology, and innovation.
SINTEF Community	Høgskoleringen 7B, 7034 Trondheim, Norway	Develop future solutions for the built society by means of the sustainable development of buildings, infrastructure and mobility through applied research, technology, and innovation.
SINTEF Energy Research	Prinsens gate 1, 7013 Trondheim, Norway	Research and development within energy systems, electric power technology, gas technology, and thermal energy.
SINTEF Industry	Richard Birkelands vei 3, 7034 Trondheim, Norway	Applied research, development and innovation within biotechnology and nanomedicine, metal production and processing, materials and nanotechnology, sustainable energy technology, petroleum, and process technology.
SINTEF Industry	Forskningsveien 1, 0373 Oslo, Norway	Applied research, development and innovation within biotechnology and nanomedicine, metal production and processing, materials and nanotechnology, sustainable energy technology, petroleum, and process technology.
SINTEF Industry	Kjølnes ring 30, 3918 Porsgrunn, Norway	Applied research, development and innovation within biotechnology and nanomedicine, metal production and processing, materials and nanotechnology, sustainable energy technology, petroleum, and process technology.
SINTEF Industry	Thormøhlens gate 55, 5006 Bergen, Norway	Applied research, development and innovation within biotechnology and nanomedicine, metal production and processing, materials and nanotechnology, sustainable energy technology, petroleum, and process technology.
SINTEF Ocean AS	Paul Fjermstads veg 59, 7052 Trondheim, Norway	Marine technological and bio marine research and development. Applied research, technology, and innovation.
SINTEF Ocean AS	Jonsvannsveien 82, 7050 Trondheim, Norway	Marine technological and bio marine research and development. Applied research, technology, and innovation.
SINTEF Ocean AS	Torgardsveien 12, 7093 Tiller, Norway	Marine technological and bio marine research and development. Applied research, technology, and innovation.



Certificate no.: 214551-2017-AQ-NOR-NA Place and date: Høvik, 13 February 2023

Site Name	Site Address	Site Scope
SINTEF Ocean AS	Brattørkaia 17C, 7010 Trondheim, Norway	Marine technological and bio marine research and development. Applied research, technology, and innovation.
SINTEF Ocean AS	North Sea Science Park, Willemoesvej 2, 9850 Hirtshals, Denmark	Marine technological and bio marine research and development. Applied research, technology, and innovation.
SINTEF Digital	Strindveien 4, 7045 Trondheim, Norway	Research and innovation in digital technologies and technology-oriented social sciences.
SINTEF Digital	Forskningsveien 1, 0373 Oslo, Norway	Research and innovation in digital technologies and technology-oriented social sciences. Production of micro - and sensor systems.
SINTEF Digital	Gaustadalléen 23C, 0373 Oslo, Norway	Research and innovation in digital technologies and technology-oriented social sciences. Production of micro - and sensor systems.
SINTEF Nord AS	Storgata 118, 9008 Tromsø, Norway	Developing the northern society through research, development, and innovation in the areas of fisheries, aquaculture, logistics, software engineering, circular economy, and sustainable industry. Applied research, technology, and innovation.
SINTEF Helgeland AS	Nytorget 5, 8622 Mo i Rana, Norway	Research, development, and research- based innovation related to focus-areas circular economy & sustainability and manufacturing-for-the-future.
SINTEF Ålesund AS	Norsk Maritimt Kompetansesenter, Borgundvegen 340, 6009 Ålesund, Norway	Development of the industry in the North West region of Norway through marine technological and bio-marine research and development.
SINTEF Manufacturing AS	Bygning 100, Raufoss Industripark, Grøndalsvegen 2, 2380 Raufoss, Norway	Research, innovation, development, and services within the areas of materials technology, industrial management, laboratories, prototyping, and pilot production.
SINTEF Manufacturing AS	S. P. Andersens veg 15B, 7031 Trondheim, Norway	Research, innovation, development, and services within the areas of materials technology, industrial management, laboratories, prototyping, and pilot production.