



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
99372-2011-AE-NOR-NA

Initial certification date:
24 June 2011

Valid:
25 June 2023 – 24 June 2026

This is to certify that the management system of
Institutt for energiteknikk
Instituttveien 18, 2007 Kjeller, Norway
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:
ISO 14001:2015

This certificate is valid for the following scope:

Research and development within renewables, environmental technology, digital systems, petroleum technology, material- and process technology, MTO (Man-Technology-Organization), nuclear safety and reliability, and basic research within physics. Consulting and electron beam welding, and other welding services. Research within OECD Halden project. Handling of radioactive waste and safe operation of nuclear installations. Preparation for safe decommissioning of the nuclear installations at IFE.

Place and date:
Høvik, 13 June 2023

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



Jøran Laukholm
Management Representative

Appendix to Certificate

Institutt for energiteknikk

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Institutt for energiteknikk	Instituttveien 18, 2007 Kjeller, Norway	Research and development within renewables, environmental technology, digital systems, petroleum technology, material- and process technology, MTO (Man-Technology-Organization), nuclear safety and reliability, and basic research within physics. Research, development, production and distribution of radiopharmaceuticals, including services. Consulting and electron beam welding, and other welding services. Research within OECD Halden project. Handling of radioactive waste and safe operation of nuclear installations. Preparation for safe decommissioning of the nuclear installations at IFE.
Institutt for energiteknikk	Tistedalsgata 20, 1772 Halden, Norway	Research and development within renewables, environmental technology, digital systems, petroleum technology, material- and process technology, MTO (Man-Technology-Organization), nuclear safety and reliability, and basic research within physics. Research within OECD Halden project. Handling of radioactive waste and safe operation of nuclear installations. Preparation for safe decommissioning of the nuclear installations at IFE.
Institutt for energiteknikk	Os allé 5, 1777 Halden, Norway	Research and development within renewables, environmental technology, digital systems, petroleum technology, material- and process technology, MTO (Man-Technology-Organization), nuclear safety and reliability, and basic research within physics. Research within OECD Halden project. Handling of radioactive waste and safe operation of nuclear installations. Preparation for safe decommissioning of the nuclear installations at IFE.