

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C695945

Initial certification date: 25 January 2022 (based on first issued certificate) Valid: 26 January 2025 – 25 January 2028

This is to certify that the management system of

Heimdall Power AS

St. Olavs gate 28, 0166 Oslo, Norway

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

ISO 9001:2015

This certificate is valid for the following scope:

Design, develop, deliver, operate, market, and support hardware and software for:

- -data acquisition & analysis,
- -error detection & prevention,
- -real-time capacity & safety state monitoring,
- -and decision-making support,

to optimize and enhance power grid utilization and improve reliability.

Place and date: Høvik, 04 December 2024



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



Jøran Laukholm Management Representative



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C695946

Initial certification date: 25 January 2022 (based on first issued certificate) Valid: 26 January 2025 – 25 January 2028

This is to certify that the management system of

Heimdall Power AS

St. Olavs gate 28, 0166 Oslo, Norway

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

ISO 14001:2015

This certificate is valid for the following scope:

Design, develop, deliver, operate, market, and support hardware and software for

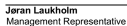
- -data acquisition & analysis,
- -error detection & prevention,
- -real-time capacity & safety state monitoring,
- -and decision-making support,

to optimize and enhance power grid utilization and improve reliability.

Place and date: Høvik, 04 December 2024



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







MANAGEMENT SYSTEM **CERTIFICATE**

Certificate no.: C695943

Initial certification date: 30 June 2022 (based on first issued certificate)

Valid: 28 November 2024 - 25 January 2028

This is to certify that the management system of

Heimdall Power AS

St. Olavs gate 28, 0166 Oslo, Norway

has been found to conform to the Information Security Management System standard:

ISO/IEC 27001:2022

This certificate is valid for the following scope:

Design, develop, deliver, operate, market, and support hardware and software for

- data acquisition & analysis,
- error detection & prevention,
- real-time capacity & safety state monitoring,
- and decision-making support, to optimize and enhance power grid utilization and improve reliability according to the Statement of Applicability v2.1 per 13 August 2024.

Place and date: London, 28 November 2024





For the issuing office: **DNV - Business Assurance** 5th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom



Erie Koek

