

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
95-OSL-AQ-6336

Initial certification date:
01 September 1995

Valid:
11 June 2018 - 11 June 2021

This is to certify that the management system of

Haakon Ellingsen AS

Årenga 8, 1340 Skui, 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:

Marketing, engineering, assembling, testing, installation, commissioning, service and repair of pneumatic, hydraulic and electric valve actuators, control systems and related equipment, on/off valves, control and safety valves, level indication systems and system packages including fabrication.

Place and date:
Høvik, 09 July 2019



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

Jøran Laukholm
Management Representative

Certificate No: 95-OSL-AQ-6336
Place and date: Høvik, 09 July 2019

Appendix to Certificate

Haakon Ellingsen AS

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Ellingsen Indutech AS	Årenga 8, 1340 Skui, Norway	Marketing, engineering, assembling, testing, installation, commissioning, service and repair of pneumatic, hydraulic and electric valve actuators, control systems and related equipment, on/off valves, control and safety valves, level indication systems and system packages including fabrication.
Haakon Ellingsen AS	Årenga 8, 1340 Skui, Norway	Marketing, engineering, assembling, testing, installation, commissioning and service of pneumatic, hydraulic and electric valve actuators, control systems and related equipment, on/off valves, control and safety valves, level indication systems and system packages including fabrication.
Service Department Bergen	Bleivassvegen 103, 5347 Ågotnes, Norway	Marketing, engineering, assembling, testing, installation, commissioning and service of pneumatic, hydraulic and electric valve actuators, control systems and related equipment, on/off valves, control and safety valves, level indication systems and system packages including fabrication.