

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 94-OSL-AQ-6174

Initial certification date: 22 July 1994

Valid: 29 August 2021 – 28 August 2024

This is to certify that the management system of

## Aarbakke AS

Langmyra 1, 4344 Bryne, Norway

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Management System standards:

ISO 9001:2015/ NS-EN ISO 3834-2:2006

This certificate is valid for the following scope:

Manufacturing of mechanical components and assembled products. Turning, milling, long hole drill, cladding weld, butt weld, structure weld, NDT, mounting, testing, measurement, documentation, CNC-tool manufacturing, raw material supply, engineering, refurbishment and maintenance.

Place and date: Høvik, 23 August 2021



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



Jøran Laukholm Management Representative





Certificate no.: 94-OSL-AQ-6174 Place and date: Høvik, 23 August 2021

## **Appendix to Certificate**

## Aarbakke AS

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Aarbakke AS	Langmyra 1, 4344 Bryne, Norway	Manufacturing of mechanical components and assembled products. Turning, milling, long hole drill, cladding weld, butt weld, structure weld, NDT, mounting, testing, measurement, documentation, CNC-tool manufacturing, raw material supply, engineering, refurbishment and maintenance. Inclusive NS-EN ISO 3834-2:2006.
Aarbakke AS - Jærveien	Jærveien 142, 4344 Bryne, Norway	Manufacturing of mechanical components and assembled products. Turning, milling, long hole drill, cladding weld, butt weld, structure weld, NDT, mounting, testing, measurement, documentation, CNC-tool manufacturing, raw material supply, engineering, refurbishment and maintenance. Exclusive NS-EN ISO 3834-2:2006.
Aarbakke AS - Vardheia	Vardheia, Nordlysvegen 1, 4340 Bryne, Norway	Assembly and test of mechanical components. Manufacturing of CNC-tool. Exclusive NS-EN ISO 3834-2:2006.