



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000333804-MSC-NA-NOR

Initial certification date:
15 September 2020

Valid:
29 June 2021 – 28 June 2024

This is to certify that the management system of
Interwell AS
Kvernevik Ring 177, 4048 Hafrsfjord, 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:
Design, development, manufacturing, servicing, sales and operation of tools and accessories for energy wells.

Place and date:
Høvik, 22 November 2022

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



Jøran Laukholm
Management Representative

Appendix to Certificate

Interwell AS

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Interwell AS	Kvernevik Ring 177, 4048 Hafrsfjord, Norway	Design, development, manufacturing, servicing, sales and operation of tools and accessories for energy wells.
Interwell Norway AS	Kvernevik Ring 177, 4048 Hafrsfjord, Norway	Design, development, manufacturing, servicing, sales and operation of tools and accessories for energy wells.
Interwell Norway AS	Bjergavegen 34, 5709 Voss, Norway	Design, development, manufacturing, servicing of tools and accessories for energy wells.
Interwell Norway AS	Strindfjordvegen 1, 7053 Ranheim, Norway	Design, development, manufacturing, servicing of tools and accessories for energy wells.
Interwell UK Ltd	2 Links Place, Aberdeen, AB11 5DY, United Kingdom	Servicing, sales and operations of tools and accessories for energy wells.
Interwell Middle East FZE	C/O Consolidated Suppliers Sector# M9, Plot# 111, Mustaffah, Industrial Area, Abu Dhabi, United Arab Emirates	Servicing, sales and operations of tools and accessories for energy wells.
Interwell Middle East FZE	JAFZA ONE, Block A Level 14, Jebel Ali Free Zone, Office A1410, Dubai, United Arab Emirates	Servicing, sales and operations of tools and accessories for energy wells.