

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
286631-2019-AE-NOR-NA

Initial certification date:
12 April 2019

Valid:
04 February 2021 – 03 February 2024

This is to certify that the management system of

Connector Subsea Solutions AS

Kokstadflaten 17, 5257 Kokstad, 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:

Sales, development, engineering, manufacture, assembly, testing, supply and installation of equipment and services for inspection, repair and maintenance (IRM), tie-in and decommissioning of onshore, offshore and subsea umbilical's, risers & flowlines (SURF), emergency pipeline repair systems (EPRS) including pipeline repair connectors, clamps and installation tooling, and subsea distribution systems.

Place and date:
Høvik, 14 January 2021



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

Jøran Laukholm
Management Representative

Certificate no.: 286631-2019-AE-NOR-NA
Place and date: Høvik, 14 January 2021

Appendix to Certificate

Connector Subsea Solutions AS

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Connector Subsea Solutions AS	Kokstadflaten 17, 5257 Kokstad, Norway	Sales, development, engineering, manufacture, assembly, testing, supply and installation of equipment and services for inspection, repair and maintenance (IRM), tie-in and decommissioning of onshore, offshore and subsea umbilical's, risers & flowlines (SURF), emergency pipeline repair systems (EPRS) including pipeline repair connectors, clamps and installation tooling, and subsea distribution systems.
Connector Subsea Bosnia d.o.o.	Ulica 1. inženjerske brigade br.6, Lamela I, Prvi sprat, Poslovni prostor broj 14, 75000, Tuzla, Bosnia and Herzegovina	Engineering and supply of equipment and services for inspection, repair and maintenance (IRM), tie-in and decommissioning of onshore, offshore and subsea umbilical's, risers & flowlines (SURF), emergency pipeline repair systems (EPRS) including pipeline repair connectors, clamps and installation tooling, and subsea distribution systems
Connector Subsea d.o.o.	Kopilica 5A, 21000 Split, Croatia	Engineering and supply of equipment and services for inspection, repair and maintenance (IRM), tie-in and decommissioning of onshore, offshore and subsea umbilical's, risers & flowlines (SURF), emergency pipeline repair systems (EPRS) including pipeline repair connectors, clamps and installation tooling, and subsea distribution systems
Connector Subsea Solution (UK) Ltd	Kendricks Road, Wednesbury, WS10 8LX, United Kingdom	Sales, development, engineering, manufacture, assembly, testing, supply and installation of equipment and services for inspection, repair and maintenance (IRM), tie-in and decommissioning of onshore, offshore and subsea umbilical's, risers & flowlines (SURF), emergency pipeline repair systems (EPRS) including pipeline repair connectors, clamps and installation tooling, and subsea distribution systems.