

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000294212-MSC-RvA-NLD

Initial certification date:
29 April 2019

Valid:
25 May 2021 – 29 September 2022

This is to certify that the management system of
DCN Diving B.V.
van Konijnenburgweg 151, 4612 PL Bergen op Zoom, Netherlands
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:
Execution of all national and international subsea contracting activities inshore and offshore, specialized in hyperbaric welding, works and underwater concreting.

This certificate is issued on the basis of the ISO 14001 certification system from SCCM.

Place and date:
Barendrecht, 25 May 2021

For the issuing office:
DNV - Business Assurance
Zwolseweg 1, 2994 LB Barendrecht, Netherlands



J.H.C.N. van Gijlswijk
Management Representative

Appendix to Certificate

DCN Diving B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
DCN Diving B.V.	van Konijnenburgweg 151, 4612 PL Bergen op Zoom, Netherlands	Execution of all national and international subsea contracting activities inshore and offshore, specialized in hyperbaric welding, works and underwater concreting.
DCN Diving B.V. – Abu Dhabi	P.O. Box 51720. Office No 325, Al Fahim Building Sector M 04, Abu Dhabi, United Arab Emirates	Execution of all national and international subsea contracting activities inshore and offshore, specialized in hyperbaric welding, works and underwater concreting.
DCN Diving Sdn. Bhd	L11-2, 11th Floor, Menara Sentral Vista, Jalan Sultan Abdul Saman, Brickfields, 50470 Kuala Lumpur, Malaysia	Execution of all national and international subsea contracting activities inshore and offshore, specialized in hyperbaric welding, works and underwater concreting.
DCN Diving Pacific PTE Ltd	100D Pasir Panjang Road #03-04, Meissa Singapore	Execution of all national and international subsea contracting activities inshore and offshore, specialized in hyperbaric welding, works and underwater concreting.