

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C567992 Initial certification date: 07 December 2022

Valid: 07 December 2022 – 06 December 2025

This is to certify that the management system of

# HD Korea Shipbuilding & Offshore Engineering Co., Ltd.

1000, Bangeojinsunhwando-ro, Dong-gu, Ulsan, 44032, Republic of Korea 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:

1) Research Center Research and Development of Manufacturing Technologies for Shipbuilding and Off-shore manufacturing. Research and Development of Technologies for Operation Smart Shipyard. Research and Development of Eco-Friendly, High-Efficiency Ships and Components, Propulsion System. Development of Gas Fueled Ships and Components, Digital Ships.

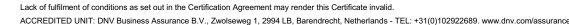
2) Total Solution Business Design, Sales, Quality Management and Commissioning of Marine and Industrial Equipment.

Place and date: Barendrecht, 31 December 2024 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands





Erie Koek Management Representative





Certificate no.: C567992 Place and date: Barendrecht, 31 December 2024

### **Appendix to Certificate**

#### HD Korea Shipbuilding & Offshore Engineering Co., Ltd.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
HD Korea Shipbuilding & Offshore Engineering Co., Ltd.	1000, Bangeojinsunhwando-ro, Dong-gu, Ulsan, 44032, Republic of Korea	<ol> <li>Research Center Research and Development of Manufacturing Technologies for Shipbuilding and Off-shore manufacturing. Research and Development of Technologies for Operation Smart Shipyard.</li> <li>Total Solution Business Design, Sales, Quality Management and Commissioning of Marine and Industrial Equipment.</li> </ol>
HD Korea Shipbuilding & Offshore Engineering Co., Ltd. Global R&D Center	477 Bundangsuseo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13553, Republic of Korea	<ol> <li>Research Center Research and Development of Eco- Friendly, High-Efficiency Ships and Components, Propulsion System. Development of Gas Fueled Ships and Components, Digital Ships.</li> <li>Total Solution Business Design, Sales, Quality Management and Commissioning of Marine and Industrial Equipment.</li> </ol>