

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C566895

Initial certification date: 18 October 2010

Valid: 24 October 2022 – 18 October 2025 Expiry date of last certification cycle: 18 October 2022 Date of last re-certification: 07 October 2022

This is to certify that the management system of

Doosan Enerbility Co., Ltd. Head Office & Changwon Factory

22, Doosan volvo-ro, Seongsan-gu, Changwon-si, Gyeongsangnam-do, 51711, 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:

Engineering, Design/Development, Procurement, Construction, Commissioning, Retrofits & Upgrades, Customer Support and Services of Thermal & Hydro Power Plants, Wind Power System, Nuclear Power Plants, Desalination Plants, Industrial Plants, Offshore Structures, Industrial Cranes and Plant Works for Domestic & Overseas Sites.

Design, Development and Manufacture of Power Plant Equipment, Water Treatment Equipment, Power Generation Components, Shipbuilding Components, Iron & Steel Making Components, Mold and Tool Steel, Offshore Structures and Industrial Cranes. Operation & Maintenance of Thermal Power Plant, Wind Power System and ESS (Energy Storage System).

Place and date: Barendrecht, 24 October 2022

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







Erie Koek
Management Representative





Certificate no.: C566895 Place and date: Barendrecht, 24 October 2022

Appendix to Certificate

Doosan Enerbility Co., Ltd.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Doosan Enerbility Co., Ltd. Head Office & Changwon Factory	22, Doosan volvo-ro, Seongsan-gu, Changwon-si, Gyeongsangnam-do, 51711, Republic of Korea	Engineering, Design/Development, Procurement, Construction, Commissioning, Retrofits & Upgrades, Customer Support and Services of Thermal & Hydro Power Plants, Wind Power System, Nuclear Power Plants, Desalination Plants, Industrial Plants, Offshore Structures, Industrial Cranes and Plant Works for Domestic & Overseas Sites. Design, Development and Manufacture of Power Plant Equipment, Water Treatment Equipment, Power Generation Components, Shipbuilding Components, Iron & Steel Making Components, Mold and Tool Steel, Offshore Structures and Industrial Cranes. Operation & Maintenance of Thermal Power Plant, Wind Power System and ESS (Energy Storage System).
Doosan Enerbility Co., Ltd. Bundang Doosan Tower	155, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13557, Republic of Korea	Engineering, Design/Development, Procurement, Construction, Commissioning, Retrofits & Upgrades, Customer Support and Services of Thermal & Hydro Power Plants, Wind Power System, Nuclear Power Plants, Desalination Plants, Nuclear Power Plants, Industrial Plants for Domestic & Overseas sites. Engineering, Design/Development, Procurement, Construction, Customer Support and Services of Civil, Housing, Architectural and Plant Works for Domestic & Overseas Sites.