

KEPIC CERTIFICATE

Certificate Number : MN-121

Company Name : Doosan Eenerbility Co., Ltd.

Address : (Head Office and Changwon Plant) 22, Doosan volvo-ro,
Seongsan-gu, Changwon-si, Gyeongsangnam-do, Korea

This is to certify that the above company has established and maintained proper quality assurance program for the scope shown below in accordance with the applicable requirements of Korea Electric Power Industry Code.

Applicable Code : KEPIC-MN

Certification Date : November 16, 2023

Expiration Date : November 15, 2026

Scope :

- Construction of Class 1·2·3·MC vessel, Class 1·2·3 pump and piping system, Class CS core support structures, Class TC transportation containments, and Class SC storage containments
- Fabrication of Class 1·2·3·MC·CS parts & appurtenance, Class 1·2·3·M C tubular products welded with filler metal, component supports, piping supports, and Class 1·2·3 piping subassembly(Including design scope)
- Fabrication of Class TC·SC·ISS parts of containment and container closure weld
- Fabrication of Class 1 control rod drive housing(Including design scope)
- Class 1·2·3·MC shop assembly
- Material organization manufacturing casting, forging and supplying ferrous, nonferrous, and welding material related to above items(Including utilization of unqualified source material, qualification of material organizations, approval and control of suppliers of source material and services, repair welding(only issue for manufacturing))



대한전기협회장

Chairman of Korea Electric Association

