

The STATE INSPECTION BODY for CONTROL of BOILERS, PRESSURE VESSELS and HOISTING EQUIPMENT

## I.S.C.I.R. ROMANIA

## CERTIFICATE of AUTHORISATION No. 031N - E01 / 8 - 2024



Hereby certifies that:

## Doosan Enerbility Co., Ltd.

Republic of Korea, 22, Doosan Volvo-ro, Seongsan-gu, Changwon-si, Gyeongsangnam-do 51711

has established and applies a proper designing and manufacturing quality management system, complying both with the international quality assurance standards and with the specific technical requirements from the following technical norm PT N SCP 1-2008,

to manufacture/install without design responsibilities, the following component types, which are to be delivered to Romania:

## Nuclear Class 1 and 2 pipes and piping elements

according to the requirements of the Agreement no. 031N-E01/8-2024 concluded on September 5th, 2024

A technical audit was performed within the period March 2024 - August 2024, by ISCIR representative. The proofs have been furnished by Doosan Enerbility Co., Ltd. have shown it has the technical capability to design and manufacture as described the above-mentioned components for Romania, according to the specific international technical standards, to technical requirements and the other legal provision applicable in the field, in force in Romania.

ISCIR certifies the above-mentioned organization as having technical capability to design and manufacture, for Romania, the above-mentioned components according to the concluded Agreement.

AUTHORISED:

September 5th, 2024

**EXPIRES:** 

September 4th, 2026

ISSUED DATE:

March 3rd, 2025

CHIEF STATE INSPECTOR
Sorin-Marian Roman