

Certificate of Registration

This is to certify that:

SNT Energy Co., Ltd.

12, Wanam-ro, Seongsan-gu, Chanwon-si, Gyeongsangnam-do, Korea 195, Bugwon-ro, Chilbuk-myeon, Haman-gun, Gyeongsangnam-do, Korea

Has been assessed by International Certification Registrar Ltd., in respect of their Nuclear Energy Supply Chain Quality Management Systems and found to comply with

ISO 19443:2018

Approval is hereby granted for registration providing the rules and conditions relating to certification are observed at all times.

Certification Scope

For ITNS activities: Design/development, and manufacturing of products for nuclear power plants, including pressure vessels, storage tanks, heat exchangers (including aircooled types), condensers, and steel liners

30th October 2025 **Initial Issued Date:**

30th October 2025 ~ 29th October 2028 Validity Period:

Certificate No.: NQ000008 IAF CODE:

* Refer to appendix for detailed activities and location of each sites.

* This certificate is valid by completion of surveillance audit which is conducted within 12 months from the certification date.

Date of Issue: 30th October 2025

The Seal of ICR Limited was here to affixed in the presence of:

President



ICR is accredited by Korea Accreditation Board as a Nuclear Energy Supply Chain Quality Management System certification body (Accreditation Number:KAB-NQ-02).

KAB-NO-02

- This certificate is intellectual property of ICR
- This certificate is not waited by completion of surveillance audit which is conducted at least once a year.

 You can verify the authenticity of this certificate on "Certification Confirm" at www.icrqa.com

 If you can not maintain the certification, this certificate shall be returned to ICR.

ICR Co., Ltd. 1501, Daerung post tower 6th, 50-3, Gasan-dong, Geumcheon-gu, Seoul, Korea http://www.icrqa.com



Appendix to Certificate

This appendix represents the addresses and activities of following multi-sites below.

SNT Energy Co., Ltd.

Certificate No: NQ000008

- 12, Wanam-ro, Seongsan-gu, Chanwon-si, Gyeongsangnam-do, Korea
- 1. Central Function
- 2. Design/development, and manufacturing of products for nuclear power plants, including pressure vessels, storage tanks, heat exchangers (including air-cooled types), condensers, and steel liners

Registered Date:

30th October 2025

195, Bugwon-ro, Chilbuk-myeon, Haman-gun, Gyeongsangnam-do, Korea

Manufacturing of products for nuclear power plants, including pressure vessels, storage tanks, heat exchangers (including air-cooled types), condensers, and steel liners

Registered Date:

30th October 2025

Appendix Issue Date: 30th October 2025

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