

CERTIFICATE

This is to certify

Doosan Enerbility Co., Ltd.

22, DoosanVolvo-ro, Seongsan-gu, Changwon, Gyeongnam, 51711, Republic of Korea

has been assessed by APAVE Korea and found to be in conformance with the requirements set forth by:

ISO 3834-2:2021

Quality requirements for fusion welding of metallic materials

Part 2: Comprehensive Quality Requirements

Certificate No:

AP-TIV-3834-24-003

Issue Date:

April 22nd, 2024

Reissue Date:

Expiration Date:

April 21st, 2027

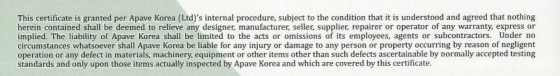
At There

Hwail PARK Technical Representative Apave Korea, Ltd.



SeYong Choi Country Manager Apave Korea, Ltd.









Appendix to Certificate

Scope of activity

- 1. Type of product(s)
- : Steel structure, Pressure Vessel and etc.
- 2. Site
- : 22, DoosanVolvo-ro, Seongsan-gu, Changwon, Gyeongnam, 51711, Republic of Korea.
 - 1) Casting & Forging shop
- 2) Nuclear shop
- 3. Welding and allied processes

| Welding processes (according to ISO 4063) | Parent material groups (according to CEN ISO/TR 15608) |
|---|--|
| 121, 136, 141 | 1-1, 2-1, 2-2, 3-1, 3-2, 3-3 |

4. Responsible Coordination Personnel

| Name | Qualification | Job function & level* |
|--------------|--|-----------------------|
| Daesung SONG | KR-S-HNU-20130917-510 IIW | Comprehensive level |
| Yoonsang LEE | D-SLV-47057-1173-050226- 0520070- IIW | Comprehensive level |

*The level must be stated in order to comply with ISO 14731



