

Hanwha Solutions Corporation 86, Cheonggyecheon-ro 04541 Jung-gu, Seoul Republic of Korea

Technical Confirmation : Q.HOME CORE

Korea, 2022-09-30

Dear Sir or Madam,

This is to certify that Q.HOME CORE product series Q.VOLT H5S, Q.VOLT A5S, Q.VOLT H4.6S and Q.VOLT A4.6S meet the cyber security requirements of G99 1-8 via 'Distributed Energy Resources – Cyber Security Connection Guidance'.

Below are the guideline standards that we comply with.

- DER (Distributed Energy Resources)
 - Baseline Guidelines
 - Small DER Guidelines
 - Remote Access Guidelines
- Service Provider
 - Baseline Guidelines
 - Control Centre Guidelines

According to the guidance, as a DER, all the requirements of the 'Small DER' and 'Remote Access' criteria are satisfied. And also, as a Service Provider, Cloud server complies with the guidelines of the 'Control Centre' criteria.

With Best Regards,

Heela Park

Team leader 🕖

Software Development Team

Hanwha Q CELLS