

Dear
 Press release





Safety standard certification TÜV-S was acquired for the WINPRO 5120 Wh electricity storage system

WINPRO Co., Ltd. (headquarters: Shinko-cho 19-8, Chuo-ku, Niigata-shi, , president: Akio Hara), which deals with design, fabrication, and development of wind power generators, develops electricity storage systems where original electricity storage techniques cultivated through wind power generation are integrated.

Our 5120 kWh electricity storage system has acquired the “TÜV-S” safety standard certification from the international third-party certification organization, TÜV Rheinland Japan Ltd.*, which is proud of the world’s top level measuring technology. This demonstrates the safety and reliability of our electricity storage systems and we provide higher quality products.

[Certified standard]

Certification organization: TÜV Rheinland Japan Ltd.*

Standards and certification type	Certification mark	Objective portion
JIS C 8712:2006 Safety of enclosed type small secondary battery		Battery cell
SBA S1101:2011 Safety test for industrial use lithium secondary battery	 Quality Safety Production Controlled www.tuv.com ID: 0000000000	Battery cell
SBA S1101:2011 Safety test for industrial use lithium secondary battery	 Type Approved Safety Regular Production Surveillance www.tuv.com ID: 0000000000	Storage battery system
SII General and safety requirements of a storage battery system		Storage battery system

* TÜV Rheinland Japan Ltd. is a Japanese subsidiary of the TÜV Rheinland Group headquartered in Germany. The third-party inspection agency in Japan since 1978 provides safety testing and certification of electronic and electrical equipment and industrial products such as vehicles that are exported to European nations including Germany and other overseas countries.