



Date

: 09.03.2021

TUV Rheinland Korea Ltd. 2F, Young City, N-Tower, 25 Mullae-ro 28-gil, Yeongdeungpo-gu Seoul 07298 Republic of Korea Attn: Seung-Wook Lee

Re. : TU TUV Rheinland US Mark

Type of Equipment: Secondary Pack, LiNiMnCoO2, as page 0001

Model Designation : See Certificate Certificate No. : TU 50489155 0002 : 60407004 002

File No. Engineer/Contact : Seung-Wook Lee

Standard(s) : ANSI/CAN/UL 1973:2018

Dear Mr. Seung-Wook Lee,

Please find enclosed certification documents as specified above.

Please forward these originals to the certificate holder.

If you contact our office, please quote our reference above.

We thank you for your cooperation.

If we can be of any further assistance to you, please do not hesitate to contact us.

Sincerely yours, Certifigation Body

Vilmos Sztaroveczki

Enclosure

Yokohama 224-0021, Japan

www.jpn.tuv.com

Tel: 045-914-3888 Fax: 045-914-3377 横浜市都筑区北山田4-25-2 e-mail: info@jpn.tuv.com www.jpn.tuv.com

カスタマーサービス: 045-470-1850





Date

: 09.03.2021

LG Energy Solution, LTD. 188, Munji-ro, Yuseong-gu, Daejeon, Republic of Korea

Attn:

Re. : TU TUV Rheinland US Mark

Type of Equipment: Secondary Pack, LiNiMnCoO2, as page 0001

Model Designation : See Certificate Certificate No. : TU 50489155 0002

File No. : 60407004 002 Engineer/Contact : Seung-Wook Lee

Standard(s) : ANSI/CAN/UL 1973:2018

Dear Madame or Sir,

The above specified technical equipment has been tested and found to be in accordance with the relevant requirements.

Please find enclosed your certificate as specified above.

If cancellation of the certificate is submitted by 15 November in a given year, no fee will be charged for the following year.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services. Please feel free to contact us whatever your requirements may be.

If we can be of any further assistance to you, please do not hesitate to contact us.

Sincerely yours, Certification Body

Vilmos Sztaroveczki

Enclosure

TÜV Rheinland Japan Ltd. Global Technology Assessment Center 4-25-2 Kita-Yamata Tsuzuki-ku Yokohama 224-0021, Japan CS : +81-45-470-1850 Tel : +81-45-914-3888 Fax : +81-45-914-3377 e-mail: info@jpn.tuv.com www.jpn.tuv.com テュフ ラインランド ジャパン株式会社 テクノロジーセンター (GTAC) 〒224-0021 横浜市都筑区北山田4-25-2 カスタマーサービス: 045-470-1850 Tel : 045-914-3888 Fax : 045-914-3377 e-mail: info@jpn.tuv.com

www.ipn.tuv.com

## Certificate



Certificate no.

TU 50489155 02

License Holder:

LG Energy Solution, LTD. 188, Munji-ro, Yuseong-gu, Daejeon, Republic of Korea

Manufacturing Plant:

**PEOPLEWORKS** 225, Suchul-daero, Gumi-si, Gyeongsangbuk-do 39270 Republic of Korea

Test report no.: USA-SWL 60407004 002

Client Reference: 40824897 / 156136639

Tested to:

ANSI/CAN/UL 1973:2018

Certified Product: Secondary Pack, LiNiMnCoO2, as page 0001 License Fee - Units

Addition

Type Designation:

RESU 10H Prime

Pack Configuration:

[42S 1P Cells]

Nominal Voltage:

154.14 V

Nominal Charging Voltage: 174.3 V

Watt-hour Rating:

9.87 kWh

Appendix: 1.1

1

1

Licensed Test mark:



**Date of Issue** (day/mo/yr) 09/03/2021