

Product Announcement: Support of LG Battery Systems by StorEdge Inverters

Dear SolarEdge Customers,

SolarEdge is pleased to announce that the LG Chem RESU10H battery is now supported by SolarEdge's 'StorEdge' line of solar plus battery inverters in the North American market. StorEdge inverter products include the following:

Part Number	Description
SE7600A-USS20NNB2	7.6 KW, 1Ø Grid Tied StorEdge Inverter, with Backup, High Power
SE7600A-USS20NNM2	7.6 KW, 1Ø Grid Tied StorEdge Inverter, with Backup - With RGM, High Power
SE7600A-USS00NNB2	7.6 KW, 1Ø Grid Tied StorEdge Inverter, with Backup, High Capacity
SE7600A-USS00NNM2	7.6 KW, 1Ø Grid Tied StorEdge Inverter, with Backup - With RGM, High Capacity

The following **important** notes should be adhered to when installing the LGChem RESU10H with the SolarEdge StorEdge system:

- 1. Up to date firmware (at least **3.2150**) is required to allow the StorEdge inverter and battery to operate together. The latest StorEdge firmware can be found at:
 - https://www.solaredge.com/storedge/firmware.
 - Instructions for installing firmware can be found at:
 - https://www.solaredge.com/sites/default/files/upgrading an inverter using micro sd card.pdf
- 2. It is strongly recommended that communications to the SolarEdge cloud services be included, using either a local Internet gateway or a SolarEdge provided cellular modem. Failure to do so will prevent SolarEdge from enabling key functionality, providing periodic maintenance updates and effectively servicing the inverter and battery
- 3. If the system is left in a non-active state (e.g. after installation but prior to activation at utility permission to operate (PTO)), it is important to switch both the LG circuit breaker AND the auxiliary switch on the battery to '0' or 'OFF' until the system is activated. This will prevent the battery from depleting its energy reserve, potentially to an un-recoverable state. See following page for location of the switch. The circuit breaker and auxiliary switch should be turned to '1' or 'ON' when the system enters production.

SolarEdge Technologies | www.solaredge.com

USA 47505 Seabridge Drive, Fremont, CA, 94538

Germany Werner-Eckert-Straße 6, Munich 81829

Italy VISMUNDA SRL, Corso Del Popolo 50/A, Treviso

Japan B-9 Ariake Frontier Building, 3-7-26 Ariake, Koto-Ku, Tokyo 135-0063

Israel 1 Hamada St., Herzliya, 4673335

China City Center, 100 Zunyi Road, Building A, Unit 1204, Shanghai 200051

Australia c/- William Buck (NSW) Pty Ltd, Level 29, 66 Goulburn Street, Sydney 2000

The Netherlands Rietlandpark 125, Amsterdam, 1019 DT



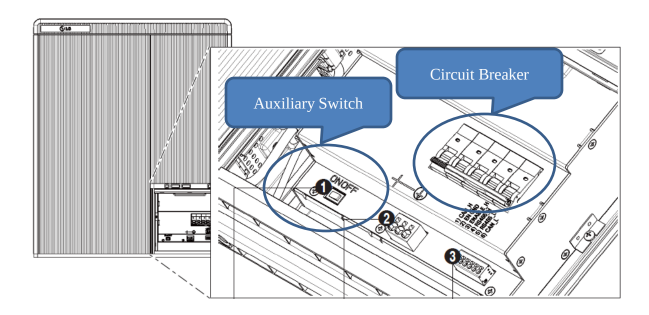


Figure 1: Location of Circuit Breaker and Auxiliary Switch

SolarEdge Technologies | www.solaredge.com

USA 47505 Seabridge Drive, Fremont, CA, 94538

Germany Werner-Eckert-Straße 6, Munich 81829

Italy VISMUNDA SRL, Corso Del Popolo 50/A, Treviso

Japan B-9 Ariake Frontier Building, 3-7-26 Ariake, Koto-Ku, Tokyo 135-0063

Israel 1 Hamada St., Herzliya, 4673335

China City Center, 100 Zunyi Road, Building A, Unit 1204, Shanghai 200051

Australia c/- William Buck (NSW) Pty Ltd, Level 29, 66 Goulburn Street, Sydney 2000

The Netherlands Rietlandpark 125, Amsterdam, 1019 DT