

FOR IMMEDIATE RELEASE

LG HOME 8 ESS RECOGNIZED AS "MOST VALUABLE PRODUCT" Home 8 Earns Silver Award in "Plumbing, Mechanical, Electrical" Category

LAS VEGAS, Feb. 27, 2024 – The innovative <u>Home 8 residential energy storage system</u> (ESS) from LG Electronics USA has earned a silver award for plumbing, mechanical, and electric products in the 6th annual Most Valuable Products Awards. The annual competition is hosted by SGC Horizon, the publisher of *PRO BUILDER*, *PRODUCTS*, *PRO REMODELER*, and other building and construction industry magazines.

The Most Valuable Products (MVP) Awards is an annual showcase of the very best in building product design, innovation, and efficacy. A panel of judges, composed of builders, remodelers and designers, review entries from throughout the building products industry to determine the top products based on innovation, function, and design. The Home 8 ESS will be showcased along with other winning entries in the March/April issue of Pro Builder and posted on ProBuilder.com. Visitors to the International Builders' Show/Kitchen & Bath Industry Show can also see a demonstration of the Home 8 ESS at booth #W2343.

"In an increasingly crowded market, the Home 8 continues to stand out as a top choice among installers and distributors for residential energy storage solutions," said Chris Ahn, Senior Vice President, LG Electronics USA. "We appreciate the recognition from those in the building industry and look forward to working closely with them to deliver energy independence to homeowners across the country."

Designed for the residential market, the Home 8 ESS enables American homeowners to manage energy, provide backup power and reduce dependence on the electric grid. Home 8 can be integrated into a smart home environment with LG and non-LG home appliances, consumer electronics, and HVAC systems.

###

About LG Electronics USA

The LG Electronics Energy Storage Systems business, based in Alpharetta, Ga., represents a fast-growing new area for LG in the United States, leveraging the company's renewable energy expertise to unlock value for customers. Headquartered in Englewood Cliffs, N.J., LG Electronics USA Inc. is the North American subsidiary of LG Electronics Inc., a \$60+ billion global innovator in technology and manufacturing. In the United States, LG sells a wide range of innovative home appliances, home entertainment products, commercial displays, air conditioning and energy systems, and vehicle components. LG is a 10-time ENERGY STAR[®] Partner of the Year. www.LG.com.

Media Contacts:

LG Electronics USA Kim Regillio +1 815 355 0509 kim.regillio@lge.com Mower Owen Serey +1 513 639 7455 oserey@mower.com