

What is ESS Energy Storage?

We deliver safe,sustainable,flexible,long-duration energy storage that powers communities,industries,and businesses with clean,renewable energy anytime and anywhere it's needed. ESS Inc. (NYSE: GWH) is the leading manufacturer of long-duration energy storage solutions using iron flow technology.

Is ESS a Blue-Ribbon Day for Oregon & green energy?

"With its cutting-edge,sustainable,long duration energy storage system that powers clean energy developed and produced by U.S. workers,ESS is a model for EXIM's Make More in America initiative."
"Today is definitely a blue-ribbon day for jobs in Oregon and green energy in America.

Why is ESS recognized as a leading clean technology exporter?

ESS recognized as leading American clean technology exporter by U.S. Department of Commerce. Energy Center is first LDES solution to receive IEEE 693 rating demonstrating resilience against seismic events. ESS successfully "lifts" its first Energy Center.

What is ESS & how does it work?

With ESS,customers can meet increasing power demand without disruptions to maximize the value potential of excess energy. ESS accelerates global decarbonization with long-duration energy storage that powers people,communities and businesses with clean energy every day.

What is ESS Technology?

ESS was established in 2011 with a mission to accelerate decarbonization safely and sustainably through longer lasting energy storage. Using easy-to-source iron,salt,and water,ESS technology enables energy security,reliability and resilience.

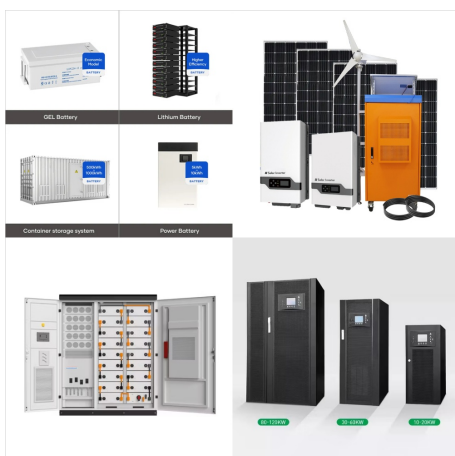
Will Honeywell buy ESS Technology?

Perhaps even more importantly,the partnership includes an agreement that Honeywell will become a buyer,seller and reseller of ESS technology,with an initial target of \$300 million in sales. "It'll really help accelerate our growth into new markets,new geographies," CEO Eric Dresselhuys told GeekWire.

ESS WILSONVILLE OREGON MEXICO



ESS announced that a financing package of \$50 million was approved by the Export-Import Bank of the United States (EXIM) under the Make More in America Initiative. This financing will fund the expansion of ESS" ???



"It will enable the tripling of the annual production capacity at ESS Tech's Wilsonville facility that will be used to increase exports to Europe, Australia, and Africa," a ???

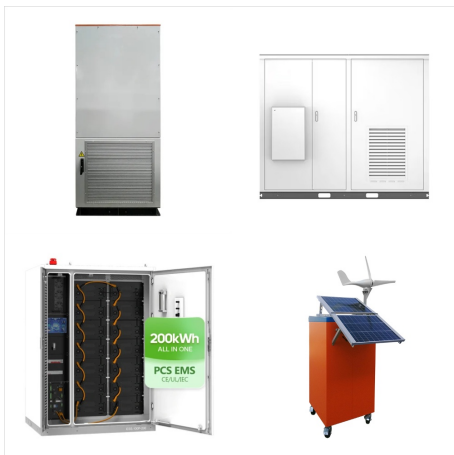


Wilsonville, Ore. ??? August 9, 2022 ??? ESS Inc. (), a leading manufacturer of long-duration iron flow batteries for commercial and utility-scale energy storage applications, today hosted Secretary ???

ESS WILSONVILLE OREGON MEXICO



A Wilsonville-based business will receive \$50 million in federal funds to expand its facility. According to a press release, the money will allow ESS Inc., which specializes in long-duration, environmentally-friendly energy ???



ESS Tech, listed on the New York Stock Exchange as "GWH", announced it has secured a \$50 million investment from the Export-Import Bank of The United States (EXIM). The funds are expected to support the expansion ???



Watch the latest videos from ESS Tech, Inc. to learn how batteries powered by iron and water will transform the grid. COO of ESS Inc. as they take you on a tour of the ESS factory in Wilsonville, Oregon. The Big Biz Show, March 2023. Interview with Eric Dresselhuys, CEO of ESS Inc. ???