

ESS Tech, Inc. (NYSE: GWH) is the leading manufacturer of long-duration iron flow energy storage solutions. ESS was established in 2011 with a mission to accelerate decarbonization safely and sustainably through longer lasting energy storage.

ESS Tech, Inc. (ESS) has developed, tested, validated, and commercialized iron flow technology since 2011. While conventional battery chemistries deliver a 7- to 10-year lifecycle before requiring augmentation, ESS' iron flow chemistry delivers 25+ years and unlimited cycling with no capacity fade or degradation.

PDF of release. Microgrid project will provide energy savings and resilience to major electronics recycling facility. Wilsonville, OR - August 3, 2021 - ESS Inc., a manufacturer of long-duration iron flow batteries for commercial and utility-scale energy storage applications, was selected by TerraSol Energies, Inc., a developer and manager of turnkey solar and storage ...

Wilsonville, Ore. - August 11, 2022 - ESS Inc. (NYSE: GWH) today announced a strategic partnership with Energy Storage Industries Asia Pacific ("ESI") to distribute and manufacture ...

investors@essinc . Email Alerts. To opt-in for investor email alerts, please enter your email address in the field below and select at least one alert option. After submitting your request, you will receive an activation email to the requested email address. You must click the activation link in order to complete your subscription.

Established in 2011, ESS Inc. enables project developers, independent power producers, utilities and other large energy users to deploy reliable, sustainable long-duration energy storage solutions. For more information visit Contacts: Investors: Erik Bylin Media: Morgan Pitts 503.568.0755

On Friday, July 26, 2024, ESS Tech, Inc. (NYSE: GWH) (ESS) filed a preliminary proxy statement with the U.S. Securities and Exchange Commission regarding a special stockholder meeting expected to be held on August 23, 2024 to ...

Using easy-to-source iron, salt, and water, ESS iron flow technology enables energy security, reliability and resilience. We build flexible storage solutions that allow our customers to meet increasing energy demand without power disruptions and maximize the value potential of excess energy. For more information visit

Established in 2011, ESS Inc. enables project developers, independent power producers, utilities and other large energy users to deploy reliable, sustainable long-duration energy storage solutions. For more information visit Contacts: Investors: Erik Bylin Media: Morgan Pitts 503.568.0755



Tonga essinc com

CHARLOTTE, NC and WILSONVILLE, OR - September 25, 2023 - Honeywell (Nasdaq: HON) today announced a strategic collaboration with ESS Tech, Inc. ("ESS") (NYSE: GWH) to advance technology development ...

Investors@essinc Media: Morgan Pitts 503.568.0755 morgan.pitts@essinc Forward-Looking Statements This communication contains certain forward-looking statements regarding ESS and its management team's expectations, hopes, beliefs, or intentions regarding the future. The words "estimate", "expect",

Established in 2011, ESS Inc. enables project developers, independent power producers, utilities and other large energy users to deploy reliable, sustainable long-duration energy storage solutions. For more ...

Commissioning of ESS Energy Warehouse will support electrification of ground operations and reduce emissions at Amsterdam Airport Schiphol . AMSTERDAM - May 6, 2024 - ESS Tech, Inc. (ESS) (NYSE: GWH), a leading manufacturer of long-duration energy storage (LDES) systems for commercial and utility-scale applications, today announced that ...

Established in 2011, ESS Inc. enables project developers, independent power producers, utilities and other large energy users to deploy reliable, sustainable long-duration energy storage solutions. For more information visit ESS Contacts. Investors: Erik Bylin Media: Morgan Pitts 503.568.0755

CHARLOTTE, NC and WILSONVILLE, OR - September 25, 2023 - Honeywell (Nasdaq: HON) today announced a strategic collaboration with ESS Tech, Inc. ("ESS") (NYSE: GWH) to advance technology development and market adoption of iron flow battery (IFB) energy storage systems. Honeywell has made an investment in ESS as part of this collaboration. The ...

Using easy-to-source iron, salt, and water, ESS iron flow technology enables energy security, reliability and resilience. We build flexible storage solutions that allow our customers to meet increasing energy demand ...

Web: <https://phethulwazi.co.za>

