

What is Hyme energy?

Hyme Energy has developed a novel thermal energy storage solution based on the use of molten hydroxide salts as a storage medium. We store large amounts of energy, in the order of GWs, to dispatch as power and heat. Storage facilities will be built for use in utilities and in the industrial sector including fertilizer production.

What is Hyme technology?

Hyme's technology is built for industries that depend on large-scale heat. Our solution reduces emissions, lowers costs, and boosts efficiency. We are deploying storage solutions in several locations, helping industries transform their energy use, one project at a time.

Could molten salt help Hyme energy scale its technology to industrial levels?

Now, Denmark's Hyme Energy, which makes thermal batteries that use molten salt, has signed a deal that could help it scale its technology to industrial levels: Arla, a Danish-Swedish multinational co-operative and the fifth biggest dairy company in the world, is partnering with Hyme to develop a large-scale industrial thermal storage system.

How many investors does Hyme energy have?

Hyme Energy has 6 investors including EIC Accelerator and Heartland. How much funding has Hyme Energy raised to date? Hyme Energy has raised When was the last funding round for Hyme Energy? Hyme Energy closed its last funding round on Feb 28, 2024 from a Grant round.

When did Hyme energy close?

Hyme Energy closed its last funding round on Feb 28, 2024 from a Grant round. Who are Hyme Energy's competitors? Alternatives and possible competitors to Hyme Energy may include Evergen, Aquion Energy, and Ore Energy.

How much did Hyme raise?

Brightfolk led Hyme's first fundraising round of EUR10.4 million (\$10.8 million). It's also raised EUR8.4M (\$8.7 million) in convertible notes, and together with grants, the startup has raised a total of EUR25 million (\$26 million). The startup now plans to raise a EUR20 million to EUR30 million (\$20.8 million to \$31.2 million) Series A.

Interested in decarbonising industrial heat? Contact us: Semco Maritime: Anders Benfeldt, Senior Vice President, Transitional Energies, +45 4013 8097. Hyme Energy: Nis Benn, CCO, nvb@hyme.energy, +45 60680706 Editor's notes. About Semco Maritime. A fossil-free future calls for a sustainable energy transition where conventional and renewable energy ...

Hyme Energy has developed a novel thermal energy storage solution based on the use of molten hydroxide salts as a storage medium. We store large amounts of energy, in the order of GWs, to dispatch as power and heat. Storage facilities will be built for use in utilities and in the industrial sector including fertilizer production.

Hyme's compact storage system benefits from hydroxides' high energy density, enabling more energy storage in a smaller space. Scalable capacity Starting at 100 MWh, our storage is designed to meet large-scale demands, giving industries the flexibility and scale they need.

The world and the climate cannot wait," says Ask Emil Løvschall-Jensen, CEO and co-founder of Hyme Energy. The partners in the innovation project, titled Molten Salt Storage - MOSS, are Alfa Laval Aalborg, KIRT X THOMSEN, SULZER, Seaborg, Aalborg University, Energy Cluster Denmark, Hyme Energy and DIN Forsyning from Esbjerg.

Hyme Energy has inaugurated a molten hydroxide salt energy storage project in Denmark, the first such deployment in the world, it claimed. The system has been built as part of a project called "Molten Salt Storage - MOSS", located in Esbjerg, Denmark, and is the world's first MW-scale thermal energy storage unit based on molten ...

Juridisk navn Hyme Energy ApS CVR-nr 42822027 Startdato 09.11.2021 Selskabsform Anpartsselskab Antal ansatte 37 NACE-branche. 711290 Anden teknisk rådgivning. Adm. direktør Ask Emil Løvschall-Jensen. Adresse Titangade 11, 2200 København N Postadresse Titangade 11, 2200 København N Selskabskapital 178.

1 ??· Now, Denmark's Hyme Energy, which makes thermal batteries that use molten salt, has signed a deal that could help it scale its technology to industrial levels: Arla, a Danish-Swedish ...

Web: <https://www.triceratech.co.za>