

We are deploying thermal energy storage plants in several locations, collaborating with Danish and European partners and suppliers. Check out the projects we are currently working on and their importance for our technological development.

Hyme????????????????????,???????????????????? ?????????, Hyme???????????????????? ?

?????:?4?24?,?Alfa Laval(????)?MOSS(Molten Salt Storage)????????????????????(molten hydroxide salt energy storage),?????(Esbjerg)???,???????????????????????????????? ...

Our team of world-class chemistry and materials science experts is breaking new ground in high-temperature molten hydroxide storage. Using our own salt treatment methods, we're scaling these solutions for industrial use. Hyme is also refining salt blends to boost the thermal performance of molten hydroxides in energy storage.

?????:??4?24?,?Alfa Laval(????)?MOSS(Molten Salt Storage)????????????????????(molten hydroxide salt 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.

We are deploying thermal energy storage plants in several locations, collaborating with Danish and European partners and suppliers. Check out the projects we are currently working on and their importance for our technological ...

Our team of world-class chemistry and materials science experts is breaking new ground in high-temperature molten hydroxide storage. Using our own salt treatment methods, we're scaling ...



Hyme energy Tonga

Web: <https://ecomax.info.pl>

