



BLINK SOLAR

Marseille's first energy storage power station



Overview

What is a geothermal power station in France?

Built at the Marseille-Fos Port, the marine geothermal power station Thassalia is the first in France, and even in Europe, to use the sea's thermal energy to supply linked buildings with power for heating and cooling — over an area which will eventually comprise 500,000m² — while reducing greenhouse gas emissions by 70%.

Who inaugurated the new marine geothermal power station Thassalia?

Marseille, 18 October 2016 – Gérard Mestrallet, chairman of ENGIE's board of directors, inaugurated the new marine geothermal power station Thassalia last evening.

Why do we want a Marseille-Fos cluster?

"We want this cluster to put Marseille-Fos in a strong worldwide competitive position!" By continuing to browse our site, you accept our privacy policy and that cookies are used to adapt the content of investinprovence.com and allow us to improve the interest and ergonomics of our services.

Marseille's first energy storage power station



Engie cuts ribbon on France's first marine ...

October 18 (SeeNews) - French utility Engie (EPA:ENGI) on Monday evening inaugurated France's first marine geothermal power station in Marseille.

How Pess Energy Marseille Became the Secret Weapon in ...

Welcome to Marseille's unique energy transformation, led by local powerhouse Pess Energy Marseille - the unassuming company turning Provençal sunshine into gold. But how did a ...



Engie cuts ribbon on France's first marine geothermal power station

October 18 (SeeNews) - French utility Engie (EPA:ENGI) on Monday evening inaugurated France's first marine geothermal power station in Marseille.

Marine geothermal power plant heats and ...

The marine geothermal power station Thassalia in Marseille-Fos is the first in France to use the sea's thermal energy to supply heating ...



Thassalia: inauguration of France's first marine geothermal power station

Built at the Marseille-Fos Port, the marine geothermal power station Thassalia is the first in France, and even in Europe, to use the sea's thermal energy to supply linked ...

Thassalia Inauguration of France's first marine ...

Euroméditerranée quarter an example of a sustainable city. Built at the Marseille-Fos Port, the marine geothermal power station Thassalia is the first in France, and even in ...



Thassalia: France's First Marine Geothermal Energy Power ...

French utility Engie has inaugurated the nation's first self-termed marine

geothermal power station on France's southern coast, in Marseille. The Thassalia power ...



Engie inaugurates France's first marine geothermal power station

Built at the Marseille-Fos Port, the power station will use the sea's thermal energy to produce space heating, water heating and air conditioning services for buildings spread ...



First French Marine Geothermal Energy Plant Opened at Euroméditerranée

The sea as a source of energy The first marine geothermal power plant in France, Thassalia, has just been unveiled in Marseille. Innovative and sustainable, Thassalia exploits ...

Thassalia: France's First Marine Geothermal Energy Power ...

French utility Engie has inaugurated the nation's first self-termed marine

geothermal power station on France's southern coast, in Marseille.



MARSEILLE ENTERS ENERGY STORAGE SYSTEM A STRATEGIC ...

Marseille Energy Storage Power Station Project Built at the Marseille-Fos Port, the marine geothermal power station Thassalia is the first in France, and even in Europe, to use the sea's ...

Marine geothermal power plant heats and cools in Marseille ...

The marine geothermal power station Thassalia in Marseille-Fos is the first in France to use the sea's thermal energy to supply heating and cooling.



Thassalia: France's First Marine Geothermal ...

French utility Engie has inaugurated the nation's first self-termed marine



geothermal power station on France's southern coast, in ...

Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://blinkartdesign.pl>

Scan QR code to visit our website:

