



# Corrosion-resistant energy storage containers for cement plants





## Overview

---

This project creates a path to low-cost thermal energy storage by using castable cements instead of metals to build tanks and piping in CSP plants. Cements perform better than nickel alloys and other metals because they are more rigid and resistant to corrosion and deformation from.

This project creates a path to low-cost thermal energy storage by using castable cements instead of metals to build tanks and piping in CSP plants. Cements perform better than nickel alloys and other metals because they are more rigid and resistant to corrosion and deformation from.

In this project, we are demonstrating a new approach, where ceramic castable cements can be utilized as a cheaper alternative to nickel alloys for both the tanks and piping system. What is castable cement?

What is castable cement?

Castable cement is like a high temperature concrete. It starts as an.

For corrosive CO<sub>2</sub> and ultrahigh-temperature environments ThermaLock™ cement, a specially formulated calcium aluminate phosphate cement, resists CO<sub>2</sub> and acid. Developed for high-temperature geothermal wells and CO<sub>2</sub> environments, it offers superior thermal and chemical stability under.

This is a brand new product jointly developed by TCC Low-carbon R&D Center and the Taiwan Construction Research Institute UHPC has greater compressive strength, toughness and durability than traditional concrete, with a life cycle up to 100 years, promoting the new use of low-carbon construction.

This project aims to reduce the cost of high-temperature molten salt concentrating solar power (CSP) systems by using ceramics instead of nickel-based alloys to form tanks and piping. The research team will use low-cost, castable cements that can be molded into desired shapes to form hot and cold.

Industrial energy storage solutions are vital for cement and steel manufacturing plants. 1. They enhance operational efficiency and reduce energy costs, allowing these industries to better manage their energy consumption. 2. Energy storage



systems can effectively balance supply and demand.

Corrosion resistant annular barriers and digital solutions that enable the construction of carbon capture storage wells. Cementing a CCUS well is challenging because CO<sub>2</sub> in the presence of water can produce carbonic acid. Conventional Portland cement degrades in the presence of carbonic acid.



## Corrosion-resistant energy storage containers for cement plants

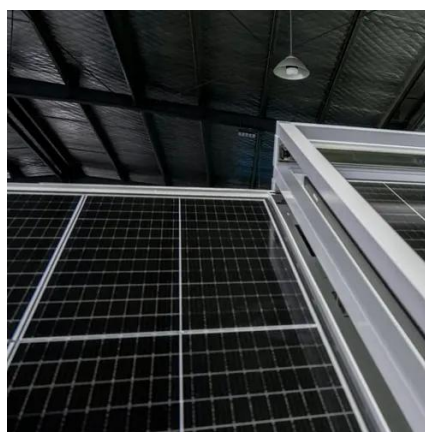


### ThermaLock(TM) cement system

The high-temperature stability of ThermaLock cement makes it ideal for ultrahigh-temperature applications, such as geothermal, steam injection, steam-assisted gravity drainage (SAGD), ...

### Industrial Energy Storage for Cement and Steel Manufacturing Plants

Industrial energy storage serves as a critical solution for sectors such as cement and steel manufacturing, where energy consumption significantly impacts operational costs ...



#### Product Model

HJ-ESS-215A(100KW/215KWh)  
HJ-ESS-115A(50KW 115KWh)

#### Dimensions

1600\*1280\*2200mm  
1600\*1200\*2000mm

#### Rated Battery Capacity

215KWH/115KWH

#### Battery Cooling Method

Air Cooled/Liquid Cooled



### EnergyArk , NHOA.TCC

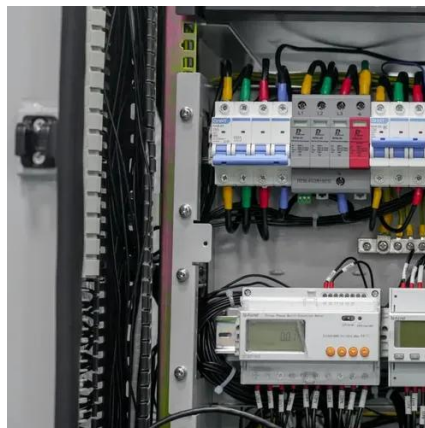
NHOA.TCC has obtained patents for its mobile system and energy storage equipment based on the fireproof and explosion-proof features of UHPC. ...

### Cement Storage , One-stop Cement Storage Solution , AGICO Silo

For coastal or river port projects, AGICO offers corrosion-resistant galvanized steel silos, combined with an automatic loading and



transportation system, to facilitate the transfer and ...



### High-Temperature Molten Salt Tanks and Pipes

In this project, our goal is to demonstrate that castable cements can be used to make flanged pipe sections. This will offer a lower cost alternative to nickel alloys such as Haynes 230, to form a ...



### **Scaling Carbon-Cement Supercapacitors for Energy Storage Use ...**

These multifunctional materials combine structural performance with electrochemical energy storage capabilities, enabling integration directly into civil infrastructure.



### Corrosive environment cementing solutions

Halliburton offers corrosion resistant annular barriers and digital solutions that enable the construction of carbon capture and long-term storage wells.





## PROJECT PROFILE: Massachusetts Institute of

This project creates a path to low-cost thermal energy storage by using castable cements instead of metals to build tanks and piping in CSP plants. Cements perform better than nickel alloys ...



## Advanced energy storage systems in construction materials: A

This review explores the emerging role of cement-based materials in energy storage applications, with a specific focus on cement-based structural supercapacitors ...

## Concrete Energy Storage Technology -- Storworks Power

Storworks' thermal energy storage (TES) system is designed to provide maximum flexibility for a wide range of applications. The concrete TES can be charged from steam, waste heat, or ...



## **EnergyArk , NHOA.TCC**

NHOA.TCC has obtained patents for its mobile system and energy storage equipment based on the fireproof and explosion-proof features of UHPC. Creating the world's first UHPC energy ...



## Contact Us

---

For inquiries, pricing, or partnerships:

<https://sccd-sk.eu>

Phone: +32 2 808 71 94

Email: [info@sccd-sk.eu](mailto:info@sccd-sk.eu)

Scan QR code for WhatsApp.

