

SolarTech Power Solutions

Anti-rust of energy storage battery pack



Overview

These so-called iron-air batteries generate electricity by oxidizing iron – ie creating rust – and are recharged through a reverse process of ‘unrusting.’ This reverse process traditionally poses a challenge, but Delft University of Technology spin-off Ore Energy has found a way do it efficiently.

Anti-rust of energy storage battery pack

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://zegrzynek.pl>