

Our primary focus is now on expanding deep mine storage -- including open pit mines, abandoned mines, and quarries -- to build a global network of sites capable of delivering large-scale, ...

The Big Zero Show 2026 is for end users responsible for reducing cost, carbon and energy and its mission is to educate and help them progress their Net Zero journey. It will run March ...

Utility regulators on Tuesday approved Georgia Power's 2025 integrated resource plan, which calls for keeping coal plants online to serve anticipated data center demand. It also includes ...

An exciting milestone for us at Rewind: we are launching our DMS Project in the city of Tkibuli, Georgia - the world's first commercial Deep Mine Storage (DMS) facility. We source residual...

Scheduled for implementation in 2025, this facility will enhance grid stability, reduce Georgia's dependence on external energy support, and enable greater use of renewable energy ...

Rewind is scaling its impact in Tkibuli, Georgia through our first commercial Deep Mine Storage site. Sustainably sourced biomass is injected into deep, disused mine chambers, where naturally anoxic ...

Natural carbon removal firm Rewind has launched what it claims is the world's first deep mine carbon storage project in Tkibuli, Georgia.

A biomass carbon removal (CDR) developer has last week signed a long-term offtake agreement with an investor for future credits from a project that stores timber waste in disused coal ...

The plan extends two coal plants beyond their previously-proposed closure dates, a controversial move because of coal's intensive greenhouse gas emissions contributing to climate ...

Rewind, a nature-powered carbon removal company, has launched DMS Georgia, the world's first commercial deep mine carbon storage project, marking a milestone in the evolution of ...

Web: <https://thehibiscuscoast.co.za>