



Cmblu energy ag Saint Barthélemy

Who is cmblu energy?

CMBlu Energy is the first company to develop an Organic SolidFlow battery that combines the advantages of two technologies - redox flow batteries and solid state batteries: power and capacity are independently scalable and energy density is high.

What's happening at cmblu Energy AG?

Technology breakthroughs, awards, company updates - there is a lot happening at CMBlu Energy AG. Watch this space to stay up to date with the latest developments. Our Organic SolidFlow battery is ready to power the renewable energy transition. Discover our green battery technology.

Who are Strabag & cmblu Energy AG?

Dr. Peter Geigle, CEO of CMBlu Energy AG and Klemens Haselsteiner, CEO of STRABAG AG, sign Preferred Partner Agreement Alzenau, 23 October 2023 - The globally operating technology and construction group STRABAG invests in the development and production of secure, sustainable, and affordable energy storage solutions.

Does cmblu energy have a large-scale energy storage solution?

CMBlu Energy, together with collaboration partners, is currently working on multiple pilot projects in the U.S. and Europe to prove out its large-scale energy storage solutions. These include publicly announced projects with WEC Energy Group in Wisconsin, Salt River Project in Arizona, and several other sites in Europe.

Why should Strabag invest in cmblu energy?

For STRABAG, this is the first investment into an energy storage producer. The company opens up an opportunity for growth for CMBlu Energy and hence supports the goal to implement this crucial technology for the energy transition globally and at a large scale.

What does cmblu's funding mean for the energy industry?

The funding accelerates CMBlu's deployment of its technology, addressing a crucial growth opportunity for the global energy transition. The partnership will also benefit electric utilities, power producers, and large energy customers, enabling them to integrate renewable energy with long-duration energy storage.

Athen, 05. November 2024 - Die griechische Regierung, insbesondere das Energieministerium unter der Führung von Theodoros Skylakakis, hat im Rahmen des 200 Millionen Euro ...

Since its foundation in 2014 CMBlu Energy AG in Alzenau in the Rhine-Main Area, Germany, develops Organic SolidFlow batteries and is one of the largest developers of high-efficient energy storage systems on a non ...

By joining forces with compatriot CMBlu Energy AG, a developer of Organic SolidFlow batteries and highly efficient energy storage systems on a non-lithium-ion basis in the multi-megawatt range, STRABAG is ...

Sicherheit an Bord als wichtigstes Argument für Batterietechnologie von CMBlu Für alle Arten von Schiffen gilt: Die Sicherheit der Passagiere und der Besatzung hat höchste Priorität. Im Vergleich zu anderen Batteriespeicherlösungen - ...

Combining CMBlu's organic flow battery technology and Strabag's construction and infrastructure expertise opens up opportunities for industrial companies, utilities and grid operators to build large-scale projects ...

Alzenau, 05. April 2022 - Mit Prof. Dr. Joachim Schindler konnte die CMBlu Energy AG einen profilierten Wirtschaftsprüfer mit weitreichenden Erfahrungen in verschiedenen Aufsichtsäten gewinnen, derzeit insbesondere bei Rocket ...

CMBlu has struck the deal with Burgenland Energie AG, an electricity and gas utility serving around 200,000 customers, to cooperate on large-scale energy storage in the "multi-megawatt range". The companies said ...

Zeitliche Arbitrage am Day-Ahead-Markt und die Erlösmöglichkeiten an den Intraday- und Regelleistungsmärkten generieren hohe Zusatzergebnisse. CMBlu entwickelt eine integrierte ...

CMBlu Energy employs over 190 employees in Germany and the USA - 100 of which work in research and development. With the upcoming serial production and market entry of their energy storage systems in Europe ...

