

European Solar and Energy Storage Solutions

Wattsup power a s Mauritania



Wattsup power a s Mauritania

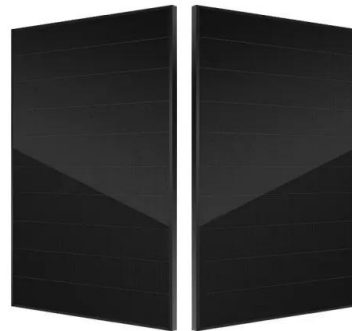


Shell to Start Drilling Block C10 in Mauritania - ...

Offshore gas drilling in Mauritania is set to resume with Shell's Panna Cotta-1 wildcat well, likely to be located in Block C10. The global energy company is expected to commence drilling in September 2023 using the Noble Voyager ...

WATTSUP POWER A/S

Juridisk navn WATTSUP POWER A/S CVR-nr 35827048 Startdato 19.03.2014 Selskabsform Aktieselskab Antal ansatte 12 NACE-branche. 271100 Fremstilling af elektriske motorer, generatorer og transformere. Direktør Martin Speiermann. Telefon 36 34 16 10 Adresse Sydholmen 8,



Shell to Start Drilling Block C10 in Mauritania - Wattsup Africa ...

Offshore gas drilling in Mauritania is set to resume with Shell's Panna Cotta-1 wildcat well, likely to be located in Block C10. The global energy company is expected to commence drilling in September 2023 using the Noble Voyager drillship.

Thomas Martensen

· Erfaring: Wattsup Power A/S · Uddannelse:

Copenhagen Business School · Beliggenhed: København · 116 forbindelser på LinkedIn. Se Thomas Martensen s profil på LinkedIn, et professionelt fællesskab med 1 milliard medlemmer. Gå til ...



WATTSUP POWER A/S (35827048) » Hvidovre , Regnskab & Roller

Virksomheden WATTSUP POWER A/S befinder sig i branchen "Fremstilling af elektriske motorer, generatorer og transformere" og har adresse i Hvidovre. De blev etableret i 19. marts 2014 og er af virksomhedstypen Aktieselskab. Deres bruttofortjeneste lå i 2021 på 297.722 DKK, mens den i 2020 var på -1.760.456 DKK. Sidste år endte

Grid stabilization

WattsUp Power flywheel storage systems offer a grid stabilizing solution that provides frequency control and voltage support through active and reactive power injection and absorption. Flywheel storage increases the proportion of variable wind and solar that can be integrated, thus reducing fossil fuel consumption and associated cost as well as



Contact us

We appreciate your interest in WattsUp Power. For inquires of any kind - please write an email to info@wattsuppower and a member of our business development team will get back to you.

WattsUp Power A/S , Sydholmen 8, DK - 2650
Denmark , info@wattsuppower



About us

WattsUp Power designs, develops and distributes advanced high-quality energy storage systems for domestic consumers and industrial customers, both with varying needs for energy storage and power distribution requirements. WUP focus its activities in Europe, the United States, Asia Pacific, and South America.



Partnerships

WattsUp Power is working with a number of global power integrators and a number of power distribution companies from different parts of the world. WUP wants to deliver the best Energy Storage solution on the market together with our partners. WattsUp Power partners with ANSYS, a world leading software company, and joins the ANSYS Start-Up

Products

Products. WattsUp Power produces two sizes of energy storage units a 70 kWh consumer device focused on integrating solar power into the power distribution grid. And a 250kWh industrial device focused on industrial application. WattsUp Power is currently delivering units for onshore and off shore industrial application.. 70 kWh - Key Specifications.



WattsUp Power

WattsUp Power specializes in the development and manufacturing of energy storage solutions, focusing on innovative ways to store kinetic energy. Their product lineup includes flywheel technology, which serves as a mechanical battery to store kinetic energy in a rotating mass.



WattsUp Power A/S

WattsUp Power A/S (WUP) is a game changer in energy storage, the company is a privately held, with a huge growth potential. WUP's energy storage flywheel, has advanced power electronics and a motor/generator that convert kinetic energy to electric energy, making it ...



WATTSUP POWER A/S

WATTSUP POWER A/S. Sydholmen 8 2650 Hvidovre, DK. CVR-nummer. 35827048 . Kontakt +4536341610 info@wattsuppower . Registreret kapital. 1.000.000 DKK. Binavne. Wattsup Energy Storage A/S. Tegningsregel. Selskabet tegnes af to medlemmer af bestyrelsen eller af et bestyrelsesmedlem og en direktør.

Technology

WattsUp Power offers a cost effective and modular solution, which allows our customers to use standard power electronics to integrate the WattsUp Power flywheels into different applications. Flywheel - energy storage is a rotating mechanical device that stores rotational kinetic energy, which then can be used at a later time.

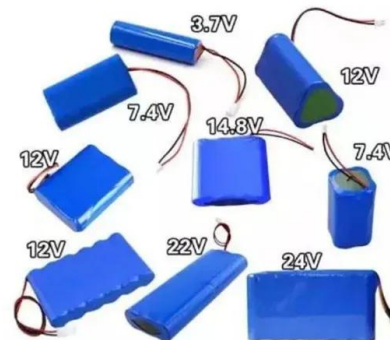


WattsUp Power A/S

WattsUp Power A/S for the financial year 1 January - 31 December 2020. The Annual Report is prepared in accordance with the Danish Financial Statements Act. In our opinion the Financial Statements give a true and fair view of the financial position at 31 December

Molslinjen and WattsUp Power push the green transition.

May 3, 2019 11:58 am by Jannie Jarstrup Press Release. Copenhagen, DENMARK - WattsUp Power A/S a Danish energy storage provider announced today that they have entered into cooperation with Energi Innovation ApS, one of Europe's leading product development and EPC companies with core presence in renewable energy with a specific ...



Molslinjen A/S investerer i banebrydende teknologi

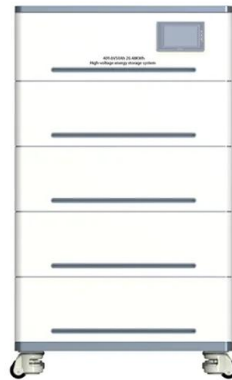
Molslinjen A/S har købt sig ind i Hvidovre-virksomheden Wattsup Power A/S. Virksomheden producerer såkaldte flywheels, som i teorien kan



drive en hurtigfærge på hel grøn energi. Et flywheel er i princippet et svinghjul bygget ind i en cylinder, hvor det hænger frit svævende i et magnetfelt. Grøn strøm kan sætte svinghjulet i så høje

WattsUp Power A/S

WattsUp Power A/S Sydholmen 8, DK-2650
Hvidovre Annual Report for 1 January - 31
December 2020 CVR No35 82 70 48 The Annual
Report was presented and adopted at the Annual
General Meeting of the Company on 14/07 2021
Nicolai Reedtz Funder Chairman of ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ssab-proiect.eu>