

Solar Energy South Africa

Skoon energy North Macedonia



Skoon energy North Macedonia



Skoon Energy trekt met 5 miljoen groeigeld naar Californië

Skoon Energy maakte donderdag bekend dat het 5 miljoen euro heeft opgehaald bij de Amerikaanse investeerder Blue Bear Capital en Graduate Entrepreneur Fund. Het Rotterdams/Delftse alumnifonds stapt in met een bedrag dat past bij een Series A-ronde. Maar hoe de twee geldschietters hun bijdrage verdelen, maakt Skoon niet bekend.

Interview met Peter Paul van Voorst tot Voorst van Skoon Energy

Energy Storage NL houdt een interviewreeks met haar deelnemers. Dit keer aan het woord: Peter Paul van Voorst tot Voorst, oprichter en CEO van Skoon Energy. In dit gesprek vertelt Peter Paul over de rol van Skoon Energy binnen de opslagsector, hun innovatieve aanpak met mobiele energie infrastructuur en hun online platform dat verhuurders en gebruikers ...



Standard 20ft containers



Standard 40ft containers



[North Macedonia](#)

the energy sector 53% North Macedonia has considerably expanded its renewable energy capacities through a self-consumption scheme and has progressed on energy efficiency with a focus on finalising the amendments of the Energy Efficiency Law. North Macedonia should adopt the Renewable Energy Law and the amending the Energy Efficiency Law.

Skoon Energy

Skoon Energy B.V. (Skoon) is a scale-up company with the mission to accelerate the energy transition by setting up a network of versatile swappable batteries, to share, rent and lease. The focus of Skoon is to build a trusted community marketplace for businesses to offer, discover, and book energy storage for mobile and/or temporary applications.



Over ons

Skoon is een jong en dynamisch bedrijf dat schone energie toegankelijk en betaalbaar wil maken voor iedereen. Ons centrale platform verbindt gebruikers met leveranciers van schone energiesystemen voor tijdelijke toepassingen, zoals bouwplaatsen en evenementen, als schoon alternatief voor dieselgeneratoren.

Contact us for a personalised clean energy solution

Select the best clean energy system for your temporary project; Get a free demo of our Decision Tool, Monitoring & Reporting Software; Explore life at Skoon For media relations please reach out directly to marketing@skoon.world



Skoon Energy haalt EUR5 miljoen op om het team en ...

ROTTERDAM, Nederland - 19 oktober 2023 - Skoon Energy het toonaangevende softwareplatform voor schone mobiele energie, heeft vandaag aangekondigd dat het EUR5 miljoen heeft opgehaald in een Series A investeringsronde, geleid door het Amerikaanse fonds Blue Bear Capital, met deelname van het

Graduate Entrepreneur Fund uit Rotterdam. De nieuwe ...

De bouw

Het softwareplatform van Skoon vertaalt jouw specifieke energiebehoeften naar het juiste type schone energie systeem. Met de juiste inzichten in beschikbaarheid en locatie geeft het platform van Skoon je direct toegang tot de beste energiesystemen op de markt.

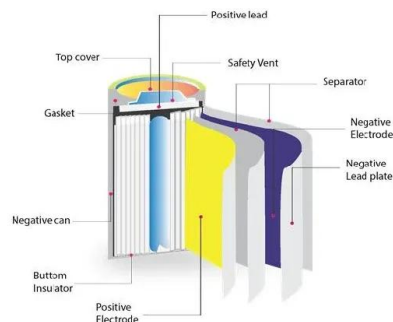


Skoon Energy

Het Rotterdamse bedrijf Skoon Energy ontwikkelt software voor flexibele energie-assets. Het online softwareplatform schaaft op met extra functionaliteiten om mobiele netstabilisatie mogelijk te maken. Deze nieuwe functionaliteiten worden aan de online marktplaats Skoon Sharing gekoppeld. Op deze manier maken zoveel mogelijk energiegebruikers

About us

Skoon is a young and dynamic company committed to making clean energy accessible and affordable for everyone. Our central platform connects users with suppliers of clean energy systems for temporary applications, such as construction sites and sports events, as a clean alternative to diesel generators.



Skoon Energy

Skoon Energy , 6.125 volgers op LinkedIn. Skoon Energy is the leading AI-powered software platform for clean mobile energy. , Skoon Energy is a pioneering online marketplace that is



reshaping the clean mobile energy landscape. Our mission is to drive the global transition to sustainable energy by connecting energy providers and consumers through our data-driven ...

[SKOON ENERGY LTD overview](#)

People for SKOON ENERGY LTD (14317488) More for SKOON ENERGY LTD (14317488) Registered office address C/O Dragon Argent Limited, 63 Bermondsey Street, London, England, SE1 3XF . Company status Active Company type Private limited Company Incorporated on 25 August 2022. Accounts. Next



Our Lifepo4 batteries can be connected in parallels and in series for larger capacity and voltage.



Sustainable and clean energy solutions for Ports - Skoon

Skoon's software platform and energy experts, help you to make the transformation to a cleaner power supply for your inland vessels, equipment on board, and power needs when you're at shore. With the right insights in availability and location, Skoon's platform gives direct access to the best energy systems in the market for you.

[Online marketplace](#)

Booking clean energy systems is easy on Skoon's online marketplace. It's made even easier with the support of our energy experts. If you have any questions on which system to book or how to design the perfect energy system setup, get in touch. Skoon provides local electricity. Our Marketplace partners are based around the world and we





NATIONAL ENERGY AND CLIMATE PLAN OF THE REPUBLIC ...

ERC Energy and Water Services Regulatory Commission of the Republic of North Macedonia
ESCO Energy Service Company
ESM Power Plants of North Macedonia
ETS Emission Trading System
EU European Union
FiP Feed in Premium
FiT Feed in ...

ENERGY PROFILE North Macedonia

ENERGY PROFILE Total Energy Supply (TES) 2016
2021 Non-renewable (TJ) 93 548 92 443
Renewable (TJ) 19 952 22 166 Total (TJ) 113 500
114 609 North Macedonia COUNTRY INDICATORS
AND SDGS TOTAL ENERGY SUPPLY (TES) Total
energy supply in 2021 Renewable energy supply
in 2021 40% 12% 29% 19% Oil Gas Nuclear Coal
+ others ...



Solving Grid Congestion in Amsterdam

This requires a high-capacity battery, typically in the form of a 10-foot container. But this wouldn't fit in Amsterdam's limited space. Skoon selected a smaller battery from Portabolt instead. After investigating the current energy infrastructure, Skoon and Portabolt found that the battery system could be slowly charged by the 32A connection.

Skoon Energy , LinkedIn

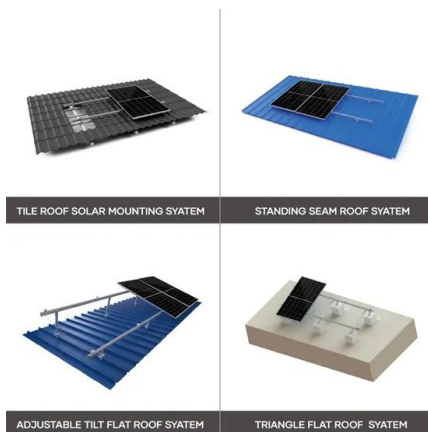
Skoon Energy , 6,242 followers on LinkedIn.
Skoon Energy is the leading AI-powered software

platform for clean mobile energy. , Skoon Energy is a pioneering online marketplace that is reshaping the clean mobile energy landscape. Our mission is to drive the global transition to sustainable energy by connecting energy providers and consumers through our data-driven ...



Skoon Energy

Containerized energy storage can be used on ships, festivals, construction sites, electricity grids, etc. It can be applied to deliver peak power demand, or as a replacement of fossil-fuel based energy sources. Managing a network of large ...



Skoon Energy Raises EUR5M to Expand Software Platform Powering ...

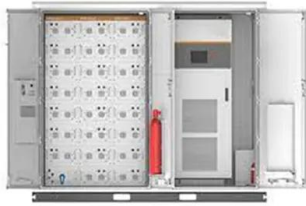
ROTTERDAM, Netherlands - October 19, 2023 - Skoon Energy, the leading AI-powered software platform for clean mobile energy, today announced the closing of EUR5M in Series A funding, led by American VC Blue Bear Capital, with participation from Graduate Entrepreneur Fund. The new funding enables Skoon to grow its team, advance the development of its software platform, ...



Skoon Energy secures EUR5M funding for AI-powered ...

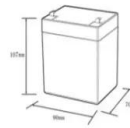
Today AI-powered software platform for clean mobile energy, Skoon Energy announced the closing of EUR5 million in Series A funding, led by North American VC Blue Bear Capital, with

participation from Graduate ...



North Macedonia Archives

North Macedonia's ESM seeks contractor for solar power project on coal land. Mickoski: Investor interested in building cogeneration facility in North Macedonia 24 June 2024 - New Minister of Energy, Mining and Mineral Raw Materials Sanja Bozinovska indicated that North Macedonia would revise four proposed strategic partnerships. Renewables.



12.8V6Ah	
Nominal voltage (V):	12.8
Nominal capacity (Ah):	6
Rated energy (Wh):	76.8
Maximum charging voltage (V):	14.6
Maximum charging current (A):	6
Floating charge voltage (V):	13.6-13.8
Maximum continuous discharge current (A):	10
Maximum peak discharge current @10 seconds (A):	20
Maximum load power (W):	100
Discharge cut-off voltage (V):	10.8
Charging temperature (°C):	0-+50
Discharge temperature (°C):	-20-+60
Working humidity:	<95% R.H (non condensing)
Number of cycles (25 °C, 0.5c, 100%DoD):	>2000
Cell combination mode:	32700-4x1p
Terminal specification:	T2 (6.3mm)
Protection grade:	IP65
Overall dimension (mm):	90*70*107mm
Reference weight (kg):	0.7
Certification:	un38.3/msds

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ian-solar.co.za>