

European Solar and Energy Storage Solutions

Quinteq energy Latvia

Energy storage(KWH)

102.4kWh

Nominal voltage(Vdc)

512V

Outdoor All-in-one ESS cabinet



Overview

How many followers does quinteq energy have?

QuinteQ Energy | 797 followers on LinkedIn. The world's most advanced flywheel energy storage system, developed by Boeing brought to you by QuinteQ, Made in Holland | Energy storage is the Holy Grail in the growth of renewable energy and the transition towards a clean, sustainable and reliable energy system.

What is quinteq energy?

Our Purpose is to contribute to a world able to adapt towards a fossil-free energy system. QuinteQ Energy is the shock absorber in Energy Transition, operating where power peaks are most challenging. With a dual-use strategy QuinteQ caters to the civilian as well as defense sector with targeted applications.

Does quinteq energy have a flywheel energy storage system?

QuinteQ Energy was present with a demo setup of our Flywheel Energy Storage System which will be further put to the test in the next several weeks and months by our skillful engineering and end-user partners of the Dutch Ministerie van Defensie . #freedomdoesnotcomeforfree #flywheelsforever

Quinteq energy Latvia



Quinteq Energy closes series-A Investment Round for ...

Quinteq Energy takes the unique position of shock absorber for the energy transition. In Q2 2022, Quinteq will deploy the first 2 systems for the Dutch Ministry of Defense at its technology proving ground, Fieldlab Smartbase. At ...

Quinteq Energy BV

Introducing the world's most advanced flywheel energy storage solution, developed by the Boeing company, brought to the market by Quinteq, made in The Netherlands. Quinteq's innovative kinetic battery delivers a compact, containerized solution that is able to deliver near endless power peaks for peakshaving, grid optimisation and microgrid forming.



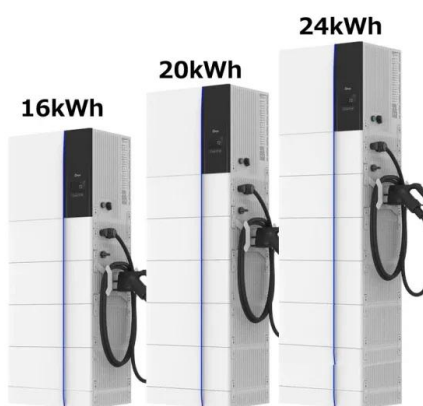
Greening the Armed Forces

Quinteq Energy test in een unieke samenwerking met vijf bouwbedrijven vliegwiel voor peakshaven op bouwplaatsen ; 23-06-2024 . The extended Family that plays together, stays together.. 24-04-2024 . Quinteq invited to "Conference on Defense and society. Together towards a safe and resilient Netherlands"

Partners

At Quinteq, we have the vision that everyone should have access to clean, affordable &

reliable energy. We have taken on the challenge to develop and introduce a high-tech flywheel energy storage technology with the goal to provide an affordable and flexible energy storage solution to support the energy transition.



European Microgrid Innovation Focused on Remote Islands

QuinteQ Energy test in een unieke samenwerking met vijf bouwbedrijven vliegwiel voor peakshaven op bouwplaatsen ; 23-06-2024 . The extended Family that plays together, stays together.. 24-04-2024 . QuinteQ invited to "Conference on Defense and society. Together towards a safe and resilient Netherlands"

home

The QuinteQ flywheel system is the most advanced flywheel energy storage solution in the world. Based on Boeing's original designs, our compact, lightweight and mobile system is scalable from 100 kW up to several MW and delivers a near endless number of cycles.



QuinteQ featured in SOLAR365 magazine

QuinteQ has been featured in the Dutch magazine of SOLAR365, where we introduce the flywheel to an otherwise mostly chemical-storage-oriented audience. Apologies to our non-Dutch speakers, but this interview is in Dutch only. Artikel: Batterijen en duurzame energieopslag

vormen een cruciaal rol in de energietransitie. Het vliegwielttechnologie is een opkomende ...



QuinteQ featured in NIDV magazine

QuinteQ Energy test in een unieke samenwerking met vijf bouwbedrijven vliegwielt voor peakshaven op bouwplaatsen ; 23-06-2024 . The extended Family that plays together, stays together.. 24-04-2024 . QuinteQ invited to "Conference on Defense and society. Together towards a safe and resilient Netherlands"



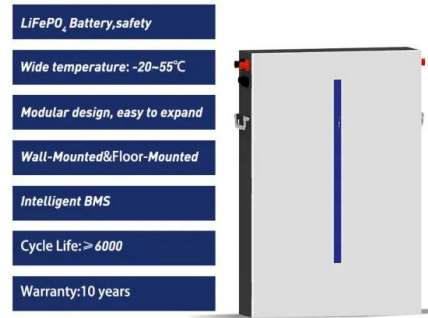
Military

QuinteQ Energy collaborates with the Dutch Ministry of Defense for a test & demonstration of QuinteQ's flywheel energy storage systems to stabilize and optimize energy systems in land based operations. QuinteQ has developed a business case which shows a potential saving of 40% in diesel consumption. This has led to the current engagement in

About us

At QuinteQ we have the Vision of a world electrified by resilient energy systems, catalyzing the decentralization, decarbonization, and democratization of energy. We have taken on the challenge to develop and introduce a high-tech flywheel energy storage technology with the goal to provide an affordable and flexible energy

storage solution to

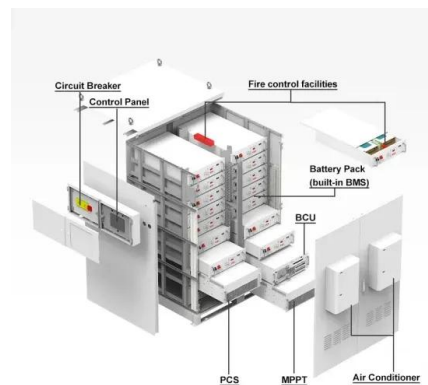


QuinteQ Energy B.V.

QuinteQ Energy B.V. At QuinteQ, we have the vision that everyone should have access to clean, affordable & reliable energy. We have taken on the challenge to develop and introduce a high-tech flywheel energy storage technology with the goal to provide an affordable and flexible energy storage solution to support the energy transition.

Contact

Empowering the energy transition requires collaboration. Let's work together. Name. Email Address. Phone Number. Organization. Message. Send. Visiting QuinteQ. You can visit our workshop: Houtweg 12 . 4104 AB Culemborg info@quinteqenergy . Follow; Follow; QuinteQ holding is located at: Griftdijk 77 6663 BB Lent



About QuinteQ Energy B.V.

QuinteQ Energy is building its business on a next generation flywheel technology platform developed by the Boeing Company. The QuinteQ Flywheel platform is based on a unique technology combination of a carbon fiber rotor deployed in a vacuum, fully levitated by magnets and super conductive bearings.



QuinteQ Energy, the world's most advanced flywheel technology

It is therefore that we are honored to be part of the Clean Energy for EU Islands Community as QuinteQ is introducing the world's most advanced flywheel energy storage technology. With standby losses of 0.1%/hr, C-rates of 10-20, over 350.000 cycles and a cycle cost of EUR 0,03/kWh, we believe we can offer island communities a very valuable



QuinteQ Energy test in een unieke samenwerking met vijf

...

Betreft: Bouwbedrijven testen QuinteQ's vliegwiel voor emissieloos peakshaven van torenkranen [Culemborg] - In een unieke samenwerking testen vijf toonaangevende bouwbedrijven (BAM, Dura Vermeer, VolkerWessels, De Vries en Verburg Bouw, en Hemubo) samen met Van der Spek Vianen en QuinteQ het vliegwiel van QuinteQ voor het opvangen van piekvermogens bij ...

Open Application

At QuinteQ, we have the vision that everyone should have access to clean, affordable & reliable energy. We have taken on the challenge to develop and introduce a high-tech flywheel energy storage technology with the goal to provide an affordable and flexible energy storage solution to support the energy transition. It is our mission to design



QuinteQ Energy , LinkedIn

QuinteQ Energy , 693 (na) tagasubaybay sa LinkedIn. The world's most advanced flywheel energy storage system, developed by Boeing brought to you by QuinteQ, Made in Holland , Energy storage is the Holy Grail in the growth of renewable energy and the transition towards a clean, sustainable and reliable energy system. The world's most advanced flywheel energy ...

QuinteQ Energy B.V.

QuinteQ Energy B.V. At QuinteQ, we have the vision that everyone should have access to clean, affordable & reliable energy. We have taken on the challenge to develop and introduce a high-tech flywheel energy storage technology with ...



QuinteQ Energy Company Profile 2024: Valuation, Funding

Developer of an energy storage system designed to store kinetic energy. The company's technology uses a flywheel, which is a rotating mass enclosed in a vacuum and levitated to

reduce energy losses from friction, enabling energy companies to lower energy storage costs.



Contact Us

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