

What is powerup energy technologies?

PowerUP Energy Technologies mission is to improve sustainability and reliability of the energy systems. With a vision for a cleaner tomorrow, PowerUP develops and manufactures high-quality, sustainable energy generation products. Boasting 20 years of experience in fuel cell technology, we stand as an innovator in the fuel cell technology market.

Where is powerup fuel cells OÜ located?

PowerUp Fuel Cells OÜ is located in Tallinn, Harjumaa, Estonia. How much funding has PowerUp Fuel Cells OÜ raised to date? PowerUp Fuel Cells OÜ has raised EUR650K. When was the last funding round for PowerUp Fuel Cells OÜ? PowerUp Fuel Cells OÜ closed its last funding round on Apr 1,2020 from a Seed round.

Can I share my personal information with PowerUP energy technologies?

Never share sensitive information(credit card numbers, social security numbers, passwords) through this form. This site is protected by reCAPTCHA and the Google Privacy Policy and Terms of Service apply. PowerUP Energy Technologies provides hydrogen fuel cells generators, a sustainable innovative source of energy.

"PowerUP Energy Technologies instead, is implementing the clean solution described across its whole product range exactly to cover a wide variety of use cases. The just-launched UP400 is just the beginning, as it testifies the high ...

Dr. Ivar Kruusenberg, the Founder and CEO of PowerUP Energy Technologies, has big ambitions for hydrogen cabinets. "We"re planning to open more cabinets not only in Estonia, but in Finland, Sweden, France and ...

Mark Jardine, Managing Editor of Sail-World, talks to Dr. Ivar Kruusenberg, CEO and founder of PowerUP Energy Technologies, at METSTRADE 2021 to find out more about their fuel cell generators which use pure hydrogen gas as fuel, work silently, generating electricity and producing water as the only by-product.

Dr. Ivar Kruusenberg, the Founder and CEO of PowerUP Energy Technologies, has big ambitions for hydrogen cabinets. "We"re planning to open more cabinets not only in Estonia, but in Finland, Sweden, France and maybe in England. This is one of the first steps: to open this [Estonia"s] first, see how it works and then get the next cabinets ...

PowerUP Energy Technologies has 5 employees at their 1 location and EUR118.8 k in annual revenue in FY 2021. See insights on PowerUP Energy Technologies including office locations, competitors, revenue, financials, executives, subsidiaries and more at Craft.



Where is PowerUp Energy Technologies headquartered? PowerUp Energy Technologies is headquartered in Tallinn, Estonia. What is the size of PowerUp Energy Technologies? PowerUp Energy Technologies has 46 total employees. What industry is PowerUp Energy Technologies in? PowerUp Energy Technologies's primary industry is Electrical ...

PowerUP Fuel Cells OÜ is a producer of the best-in-class hydrogen fuel cell based electric generators and proton exchange membrane fuel cells. ... Celadyne provides advanced technologies and materials that effectively convert hydrogen to usable energy. Its technologies and materials replace the proton exchange membrane to create more durable ...

PowerUP Energy Technologies | 5,287 followers on LinkedIn. Innovative hydrogen fuel cell based back-up generators | PowerUp provides clean and portable energy by delivering a hydrogen fuel cell backup generator solution, which can be used for various technologies - yachts, boats, recreational vehicles and many more.

Our novel solution allows you to connect the fuel cell unit in combination with an external battery with solar panels and wind turbines to produce and store excessive energy for future usage. The UP200 integrates fuel cells with ...

And the winner for energy storage and production is ? ? ? PowerUP Energy Technologies! Last night, Ivar was on stage in Essen, Germany, to win the award at a Tech Tour event, which brought together investors and entrepreneurs focused on energy and the decarbonization of industries. Tech Tour is one of the most prestigious organizations in Europe, connecting tech ...

Mark Jardine, Managing Editor of Sail-World, talks to Dr. Ivar Kruusenberg, CEO and founder of PowerUP Energy Technologies, at METSTRADE 2021 to find out more about their fuel cell generators which use ...

PowerUP produces hydrogen fuel cell-based generators. These smart generators are sustainable, compact, lightweight, noise-free, odourless and require minimal maintenance. ... Stay tuned about the latest energy tech trends, industry news, events, and more. Don't miss out and subscribe to our bi-monthly newsletter!

PowerUP Energy Technologies is an Estonian cleantech start-up that produces best-in-class hydrogen fuel cell-based electric generators and proton exchange membrane fuel cells. PowerUP's technology is based on their co-founders" 15 years of scientific research in the field of fuel cells and energy technologies.

With an aim to obliterate these hurdles to seamless electricity generation and storage, Tallinn-based PowerUP Energy Technologies is offering an exceptional line of silent, odorless, and lightweight hydrogen fuel cell smart electric generators that are far more efficient and sustainable than their traditional counterparts.

PowerUp Energy Technology. Keiretsu Forum Nordics December 4, 2021 Portfolio company, VCI



PORTFOLIO. PowerUP Fuel Cells OÜ is a producer of the best-in-class hydrogen fuel cell based electric generators and proton exchange membrane fuel cells. The only company currently producing and selling innovative hydrogen fuel cell based portable ...

DigiPRO -- Eesti idufirma PowerUP Energy Technologies asutaja: ... PowerUP Fuel Cells OÜ is a producer of the best-in-class hydrogen fuel cell based electric generators and proton exchange membrane fuel cells. The generators have ...

PowerUP Energy Technologies" UP3K hydrogen-powered generator represents a significant step towards resilient and sustainable power generation. May 10, 2024. PowerUP Energy Technologies Introduces a First Ever Fuel Cell & Li-ion Super Battery Hybrid Solution. Dec ...

"PowerUP Energy Technologies instead, is implementing the clean solution described across its whole product range exactly to cover a wide variety of use cases. The just-launched UP400 is just the beginning, as it testifies the high volume of orders the company has already received," Kruusenberg says. Smaller (200W) and larger (1000W ...



Contact us for free full report

Web: https://animatorfrajda.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

