

Who is powerup energy technologies?

We are happy to help! PowerUP Energy Technologies, based in Estonia, the market-leader hydrogen power technology with the PowerUP fuel cells generator products.

Is powerup energy technologies implementing a clean solution?

"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.

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.

What is powerup doing with energy company Alexela?

To this end, PowerUP is teaming with energy company Alexela to increase the presence of hydrogen cabinets across Estonia, with the first-ever of such kind already placed on the map. Secondly, institutional partners have manifested clear, documented interest in what PowerUP has achieved and plans to do.

What does powerup do?

Smaller (200W) and larger (1000W - 6000W) generators are already in the making, responding also to interest coming from far beyond ordinary retail customers. PowerUP, in fact, is also committed to two other lines of activity. The first directs the company's efforts towards improving access to hydrogen for everyone.

How does a powerup generator work?

Oxygen, from the surrounding air available en masse on our planet. "The fuel cell contains the generator, making the whole portable hardware solution what allows PowerUP's devices to convert the chemical energy of hydrogen and oxygen into heat, water, and electricity.

A clean revolution in energy production and consumption is unlikely to happen overnight. Innovative companies, however, are already taking us one step closer to this overarching goal. Cutting-edge technology allows us to generate power from ...

PowerUP Energy Technologies produces the best in class portable hydrogen fuel cell generators and proton exchange membrane fuel cells. Our technology is based on our co-founders' 15 years of scientific research in the field of fuel cells and energy technologies.

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.

PowerUP Fuel Cells arendab ja toodab k&#252;tuseelemendil p&#245;hinevaid elektrigeneraatoreid. Bipolaarsed plaadid on vesinikul t&#246;&#246;tavate madaltemperatuursete k&#252;tuselementide &#252;ks kriitilisemaid komponente.

Discover PowerUP Energy Technologies, the leader in portable hydrogen fuel cell generators. Offering sustainable, zero-emission power solutions for telecom, maritime, military, and off-grid applications. Explore clean energy innovations today!

Discover PowerUP Energy Technologies, the leader in portable hydrogen fuel cell generators. Offering sustainable, zero-emission power solutions for telecom, maritime, military, and off-grid applications. Explore clean energy innovations ...

A clean revolution in energy production and consumption is unlikely to happen overnight. Innovative companies, however, are already taking us one step closer to this overarching goal. Cutting-edge technology allows us to generate power ...

