PowerUP Energy Technologies was created to improve sustainability and reliability in the energy sector. With a vision of 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.

Solutions for renewables integration into the electricity grid are widely developed: home battery systems, energy storage systems ... Fast-growing markets that require a reliable monitoring and optimal management of batteries to ensure operation safety and performance.

PowerUP Energy Technologies is an Estonian deep tech company that develops and produces innovative and environmentally friendly energy solutions. Under the BalticSeaH2 project, PowerUP will develop and test an energy system which has both fuel cell, and electrolyser in one box and can generate green hydrogen and clean electricity by the ...

Powerup Energy Technologies provides clean and portable energy by delivering a hydrogen fuel cell backup generator solution, which can be used for various applications. The products are based on proton exchange membrane (PEM) fuel cells, available in three different sizes - UP1K with 1kW, UP400 with 400W, and UP200 with 200W.



Web: https://www.gennergyps.co.za