

Alle Spezifikationen beziehen sich auf das Standardprodukt Sunfire-HyLink Alkaline GEN 2. Grafiken und Abbildungen können abweichen. 1) Diese Angaben beziehen sich nur auf den Bereich 50 - 100 % 2) Je nach Lastpunkt bis zu ...

In seiner Serie-E-Finanzierungsrunde hat Sunfire 215 Mio. Euro eingeworben, die durch ein Darlehen der Europäischen Investitionsbank von bis zu 100 Mio. Euro ergänzt werden. Produkte. ... Sunfire GmbH, Hauptsitz Dresden, Gasanstaltstraße 2, 01237 Dresden, Germany, +49 351 896797-0,, info@sunfire ...

Sunfire has access to approx. EUR 200 million in previously approved, undrawn grant funding to support its growth. This makes Sunfire one of the best capitalized electrolyzer manufacturers in the industry.

Sunfire AG, Gasanstaltstraße 2, 01237 Dresden, Germany, +49 351 896797-0,, info@sunfire
Commercial register number: HRB 46075, Local Court Dresden, Sales tax identification number: DE 273782253

Where is Sunfire headquartered? Sunfire is headquartered in Dresden, Germany. What is the size of Sunfire? Sunfire has 650 total employees. What industry is Sunfire in? Sunfire's primary industry is Alternative Energy Equipment. Is Sunfire a private or public company? Sunfire is a Private company. What is Sunfire's current revenue?

German electrolyzer manufacturer Sunfire GmbH received an investment from Amazon Inc. 's Climate Pledge Fund that will help it scale up production. Sunfire is increasing its production capacity for electrolyzers -- systems that generate green hydrogen from water and renewable electricity -- from megawatt to gigawatt scale, according to a July 14 news release.

Publication/Patent Number: US11214488B2 Publication Date: 2022-01-04 Application Number: US16/616,568 Filing Date: 2018-06-11 Inventor: Rueger, Dietmar Assignee: SunFire GmbH IPC: C01B3/38
Abstract: A synthesis gas production process from CO₂ and H₂O with a co-electrolysis, wherein the CO₂ and CH₄ content of the produced gas is reduced on the cathode ...

'Sunfire's electrolysis solutions are a driving force towards a new world without fossil fuels. To achieve this, we are committed to deliver the best products for our customers in terms of quality, durability, and service--rooted in the ethos of New German Engineering.

All specifications refer to our product: Sunfire-HyLink Alkaline GEN 2, graphics & illustrations may vary. 1) This information only relates to the range 50 - 100% 2) Depending on load point, up to 99.998% after gas



Sunfire gmbh United States

cleaning - 99.8 % before cleaning 3) Average space requirement for a 10 MW module comprising stacks, balance of stack, module control cabinet, and power supply unit.

Founded in 2010, Dresden-based Sunfire produces industrial electrolyzers aimed at addressing a key clean energy challenge of providing renewable hydrogen and syngas as climate-neutral substitutes for fossil energy.

United States Patent Application 20200095124 . Kind Code: A1 . Abstract: A ... In the Sunfire process according to EP 2 491 998 B 1 for the production of synthesis gas from CO₂ and water with the ... excess electric energy. In this regard, reference is made to the other applications and patents of the assignee Sunfire GmbH. Overall, the ...

Sunfire GmbH Gasanstaltstra e 2 01237 Dresden. Product inquiry. Product inquiry. General inquiry. For product inquiries please fill out our product form. So your request will be directly transmitted to our product experts. Select form. Salutation. Mrs. Mr. Other. First name. Last name. Business E-Mail ...

Web: <https://ecomax.info.pl>

