

Sunfire GmbH EU Transparency Register.
090276247302-31 First registered on 19 Aug 2022
Goals / Remit. Sunfire is a global leader in the
production of industrial electrolyzers based on
pressurized alkaline and solid oxide (SOEC)
technologies. With its electrolysis solutions, Sunfire
is addressing a key challenge of today's energy
system



Sunfire GmbH ??? Gasanstaltstrasse 2 ??? 01237
Dresden 23.03.2022 Page 3/4 About Sunfire Sunfire
GmbH is a global leader in the production of
industrial electrolyzers based on alkaline and solid
oxide (SOEC) technologies. With its electrolysis
solutions, Sunfire is



About Sunfire. Sunfire GmbH is a global leader in the production of industrial electrolyzers based on alkaline and solid oxide (SOEC) technologies. With its electrolysis solutions, Sunfire is addressing a key challenge of today's energy system: providing renewable hydrogen and Syngas as climate-neutral substitutes for fossil energy.





Sunfire GmbH on Monday unveiled the receipt of EUR 109 million (USD 126.5m) in new funding in support of plans to build electrolyser production capacity in the gigawatts, and further develop its technology. Sunfire's Series ???



The joint venture making the industrial production of renewable fuels possible is composed of four partners: Sunfire GmbH, the world's leading PtL-technology provider; Climeworks AG, the pioneer in CO2 air capture technology; Paul Wurth SA (SMS group), a leading international EPC company for steel manufacturers and the green investment



As part of the MultiPLHY project, Sunfire is installing the world's first multi-megawatt high-temperature electrolyzer to produce green hydrogen at Neste's renewable products refinery in Rotterdam. The company has delivered the first two electrolysis modules ??? setting new technology standards in the market. Rotterdam, July 5, 2022 | To reach their ambitious ???





Sunfire | 38.272 Follower:innen auf LinkedIn. A
World Without Fossil Fuels | Established in 2010
and based in Dresden, Germany, Sunfire is a
world-leading industrial electrolysis company with
two differentiated technologies. We develop and
manufacture electrolyzers based on SOEC and
Alkaline technologies that enable a truly sustainable
and cost-effective production of ???



Sunfire GmbH. Gasanstaltstrasse 2 01237 Dresden Germany +49 3518967970. sunfire . Contact. Profile Products News. Contact. About Sunfire. Sunfire strives to become the leading European manufacturer of electrolysers and by this a key player in the field of renewable hydrogen, gases and fuels. Sunfire develops and manufactures steam



Sunfire GmbH on Monday unveiled the receipt of EUR 109 million (USD 126.5m) in new funding in support of plans to build electrolyser production capacity in the gigawatts, and further develop its technology. Sunfire's Series D round was jointly led by Lightrock and Planet First Partners. Carbon Direct Capital Management and HydrogenOne Capital





Germany's Sunfire, a Dresden-based clean technology company, on Monday said it has secured 109 million euros (\$126 million) of funding to boost its role in fast expanding markets for green



Date News; 08.10.2024 08:45: #DealMonitor - Die (bisher) gr?ssten Startup-Investitionen des Jahres Wir blicken zur?ck auf die wichtigsten, interessantesten und gr?ssten Startup-Investitionen im 2024, bei denen rund 10 Milliarden bewegt wurden. Allen voran geht es um Flix, SumUp, Enpal, Helsing, Sunfire und DeepL.



>>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.





About Sunfire Sunfire is a global leader in the development and production of industrial electrolyzers based on alkaline and solid oxide (SOEC) technologies. With its electrolysis solutions, Sunfire is addressing a key challenge of today's energy system: Providing renewable hydrogen and fuels from renewable electricity, water, and CO2 as climate-neutral ???



>>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 ???



View Sunfire () location in Saxony, Germany, revenue, industry and description. Find related and similar companies as well as employees by title and much more. Popular Searches sunfire GmbH Sunfire Corp Sunfire Sunfire LLC SUNFIRE Inc SIC Code 28,281 NAICS Code 32,325 Show more. Sunfire Org Chart. Phone Email. Aaron White.





Sunfire ist ein weltweit f?hrendes Elektrolyse-Unternehmen, das 2010 in Sunfire, Dresden, Germany. 1,192 likes ? 14 talking about this ? 54 were here. Sunfire ist ein weltweit f?hrendes Elektrolyse-Unternehmen, das 2010 in ???



Sunfire GmbH. Dresden. Description. Established in 2010 and based in Dresden, Germany, Sunfire is a world-leading industrial electrolysis company with two differentiated technologies. We develop and manufacture electrolyzers based on SOEC and Alkaline technologies that enable a truly sustainable and cost-effective production of renewable



Legal Name Sunfire GmbH; Company Type For Profit; Contact Email info@sunfire; Phone Number 49 351 8967970; Sunfire develops and manufactures systems for renewable industrial gas and fuel production. These substitutes for mineral oil and natural gas, known as e-Gas, e-Fuel or e-Chemicals, replace fossil fuels in existing infrastructures





The German electrolyzer specialist Sunfire has received a major order for an industrial 100 MW electrolyzer at RWE's site in Lingen. Products. Sunfire Portfolio; Sunfire Services; Sunfire GmbH, Hauptsitz Dresden, Gasanstaltstrasse 2, 01237 Dresden, Germany, +49 351 896797-0,, info@sunfire



The European Investment Bank (EIB) is teaming up with private investors to support the development of innovative electrolysis technologies needed for Europe's green transition. It has agreed to support Germany-based Sunfire's solid oxide electrolysers toward first commercial production with up to ???100 million in venture debt, of which ???70 million has been signed..