

ITM Power PLC was admitted to the AIM market of the London Stock Exchange in 2004. ITM Power operates from the world's largest electrolyser factory in Sheffield with a capacity planned to reach 1.5 GW (1,500 MW) per annum and has an ambition to grow capacity in line with demand to 5 GW per annum, supported by a £250m equity raise in Q4 2021.

Find contact information for ITM Power. Learn about their Industrial Machinery & Equipment, Manufacturing market share, competitors, and ITM Power's email format. Company Overview. ... ITM Power Top Competitors. Company Employees Revenue Top technologies; Intelligent Energy Ltd. 275: \$138 M: Ceres Power Holdings PLC. 586: \$30.3 M: AFC Energy ...

About ITM Power PLC: ITM Power was founded in 2000 and ITM Power PLC was admitted to the AIM market of the London Stock Exchange in 2004. Headquartered in Sheffield, England, ITM Power designs and manufactures electrolysers based on proton exchange membrane (PEM) technology to produce green hydrogen, the only net zero energy ...

ITM Power ranks 18th among 308 active competitors. 93 of its competitors are funded while 17 have exited. Overall, ITM Power and its competitors have raised over \$4.56B in funding across 224 funding rounds involving 522 investors. There is 1 private unicorn, 12 ...

Find company research, competitor information, contact details & financial data for ITM Power, Inc. of Santa Ana, CA. Get the latest business insights from Dun & Bradstreet.

When was the last funding round for ITM Power? ITM Power closed its last funding round on May 19, 2022 from a Grant round. Who are ITM Power 's competitors? Alternatives and possible competitors to ITM Power may include Forsee Power, Bolder Industries, and Elcogen.

Companies like ITM Power. Similar companies and competitors in the areas of Cleantech, Hardware and Infrastructure, Hydrogen Storage, Hydrogen Economy, High efficiency electrolysers, Mobile Energy, Energy storage and more.

ITM Power (AIM: ITM), the energy storage and clean fuel company, notes the announcement made today in Tokyo by Sumitomo Corporation ("Sumitomo") and Tokyo Gas Co., Ltd ("Tokyo Gas") concerning the deployment of a 2.0 MW electrolyser sale to Sumitomo (increased from 1.4 MW) previously announced on 18 March 2021. ...

r/ITM\_Power: create this forum for people interested in ITM Power and Retail Investors like me. Skip to main content. ... Further, it is smaller than competitors in both the US and EU, such as orsted, this could potentially

impact on raising sufficient capital for manufacturing sites. Which, as Bessemere shows, are rather expensive!

...

ITM Power's main competitors include Hydrogenics, McPhy Energy, Nel Hydrogen and Plug Power. Compare ITM Power to its competitors by revenue, employee growth and other metrics at Craft.

About ITM Power PLC: ITM Power was founded in 2000 and ITM Power PLC was admitted to the AIM market of the London Stock Exchange in 2004. Headquartered in Sheffield, England, ITM Power designs and

...

Find company research, competitor information, contact details & financial data for ITM POWER PLC of SHEFFIELD. Get the latest business insights from Dun & Bradstreet.

ITM Power closed its last funding round on May 19, 2022 from a Grant round. Who are ITM Power 's competitors? Alternatives and possible competitors to ITM Power may include Forsee Power, Bolder Industries, and Elcogen .

ITM Power PLC (SWB:IJ8) ROA ratio. See how ROA has changed over time and compare its current value with the distribution of ROA across competitors. ... of ITM Power PLC and its key competitors using the latest financial data. Compare historical revenue growth rates of ITM Power PLC against its competitors. Analyze the profit margins (gross ...

10 January 2022 **ITM Power PLC** ("ITM Power" or the "Company") **Grant Award in Germany for SINEWAVE Project** ITM Power GmbH has been approved for a EUR1.95m award for the project SINEWAVE, as part of the ...

ITM Power . ITM Power PLC, gegründet im Jahr 2000, ist ein britisches Unternehmen, das sich auf die Entwicklung und Produktion von Wasserstoff-Elektrolyseuren spezialisiert hat. 2004 ging das Unternehmen an die Börse und wurde an der London Stock Exchange notiert. Der größte institutionelle Anteilseigner ist Linde PLC mit 16 %.

Web: <https://sailesindustrialmachinery.co.za>