



# Itm power competitors Philippines

Find company research, competitor information, contact details & financial data for ITM COMMUNICATIONS, INC. of Cebu City, Cebu. Get the latest business insights from Dun & Bradstreet.

The main competitors of ITM Power include Morgan Advanced Materials (MGAM), Goodwin (GDWN), Avingtrans (AVG), Crestchic (LOAD), Castings (CGS), Mpac Group (MPAC), Renold (RNO), PowerHouse Energy Group (PHE), Clean Power Hydrogen (CPH2), and Graft Polymer ...

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 public and 5 acquired companies in the entire competition set.

About ITM Power. ITM Power is a company that focuses on the design and manufacture of electrolyzers in the energy sector. The company's main products are electrolyzers that use proton exchange membrane (PEM) technology to produce green hydrogen, a net-zero energy gas, from renewable electricity and water.

The all-new ITM Power Germany GmbH will officially open its doors in Linden, north of Frankfurt, in October this year. For ITM, this expansion further strengthens our position as a leading manufacturer of large-scale electrolyzers for active projects in Germany and wider Europe today, as well as for future projects which are now in bidding stage.

Intelligent Energy is a world leading fuel cell engineering company focused on the development, manufacture and commercialisation of its Proton Exchange Membrane (PEM) fuel cell products, for customers in the automotive, stationary power and Unmanned Aerial Vehicle (UAV) sectors.

ITM Power's top 9 competitors are Nel, Plug, ProtonOnsite, Hydrogenics, HyTech Power, Oort Energy, Pure Energy Centre, Green Hydrogen and IMI Critical Engineering. Together they have raised over 5.1B between their estimated 3.4K employees. ITM Power has 359 employees and is ranked 3rd among it's top 10 competitors.

ITM Power General Information Description. ITM Power PLC designs and manufactures integrated hydrogen energy systems for energy storage and clean fuel production. The company is also involved in the research and development of scientific and engineering projects; the development and manufacture of prototype products; and the sale of electrolyzer products ...

Download the full report to align your strategies for success and get ahead of the competition. ... ITM Power CEO Dr Graham Cooley said: "The planning and construction of our second, 1.5GW-capacity factory marks



# Itm power competitors Philippines

...

ITM manufacture PEM electrolyzers. A pioneering technology that generates green hydrogen enabling customers to decarbonise. What we do. Our Electrolyser Products. How it Works. PEM Technology. Why Green Hydrogen. ... ITM Power PLC is a public limited company registered in England and Wales. Company Number 05059407

ITM Power is an England-based designer and manufacturer of electrolyzer systems for sectors including renewable energy and mining. ITM Power's primary competitors include Nel, Plug, ProtonOnsite and 6 more.

ITM Power Plc (ITMPF) key stats comparison: compare with other stocks by metrics: valuation, growth, profitability, momentum, EPS revisions, dividends, ratings. ... Peers & Competitors. Follow \$0. ...

The main competitors of ITM Power include Morgan Advanced Materials (MGAM), Goodwin (GDWN), Avingtrans (AVG), Crestchic (LOAD), Castings (CGS), Mpac Group (MPAC), Renold (RNO), PowerHouse Energy Group (PHE), Clean Power Hydrogen (CPH2), and ...

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 electrolyzers based on proton exchange membrane (PEM) technology to produce green hydrogen, the only net zero energy ...

Project consortium includes ITM Power, &#216;rsted, Phillips 66 Limited and Element Energy Phase two to demonstrate low-cost, zero-carbon hydrogen in the UK to industrial scale GBP 7.5 million funding has been awarded for the next phase of Gigastack, a new renewable hydrogen project, as part of the Department for Business, Energy and Industrial ...



# Itm power competitors Philippines

Web: <https://www.mzanzipestcontrol.co.za>

