

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 has 4 employees across 4 locations and \$16.51 m in annual revenue in FY 2024. See insights on ITM Power including office locations, competitors, revenue, financials, executives, subsidiaries and more at Craft.

How much more expensive have electrolyzers and producing hydrogen with electrolyzers become over 2022, ignoring electricity costs and thinking about the elements within ITM's control -supply chain challenges relating to precious group metals, the actual metal of the stack, challenges surrounding labour and transportation costs vs efficiency ...

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.

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. ...

3 ??? Should you be buying ITM Power stock or one of its competitors? 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 (GPL).

ITM Power PLC (ITM) is a renewable energy company that specializes in the design and manufacture of Proton Exchange Membrane (PEM) electrolyzers. The company's primary focus is on the production of green hydrogen, a net-zero ...

How much more expensive have electrolyzers and producing hydrogen with electrolyzers become over 2022, ignoring electricity costs and thinking about the elements within ITM's control ...

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