



MEDIA RELEASE

Proton Motor as exhibitor at five technology fairs until mid-2022

| High demand for fuel cells "Made in Germany" for a decarbonized economy. |

<u>Puchheim near Munich, May 3, 2022</u> – For Europe's leading developer and manufacturer of hydrogen fuel cells with a quarter of a century of experience, Proton Motor Fuel Cell GmbH (www.proton-motor.de) from Puchheim in Bavaria, trade fair participation is a successful instrument for presenting its technology innovations "Made in Germany". Existing or potential new customers can experience Proton Motor as H2 specialist for stationary energy supply solutions mid-May live at the "<u>ees – electrical energy storage</u>" in Munich (<u>11-13 May; Hall B2 / Booth No. 530</u>) as well as in Paris at the simultaneous trade fair "HyVolution" (<u>11/12 May; Booth No. M 23</u>). Both trade fair venues focus on hydrogen as a catalyst for a climate-neutral and internationally competitive Europe, for which the European Union's hydrogen strategy intends to invest at least 470 billion euros over the next three decades.

Proton Motor's industrial innovation capability at Hanover World Fair "Hydrogen & Fuel Cells"

The combination of renewable resources and hydrogen for the decarbonized economy through alternative, independent energy generation is seen as a key element of the climate change. Currently, Proton Motor is receiving increasing demand from the heating market segment. Therefore, the June participation at the joint stand of "Bayern Innovative" at the "E-world Energy & Water" in Essen is an absolute must for the fuel cell specialist. (21-23 June; Hall 4 / Booth No. 117). At the same time, the "Electric & Hybrid Marine World Expo" in Amsterdam will address the great potential of innovative hydrogen applications for all maritime sectors (21-23 June; Hall 8 / Booth No. 1380). The highlight of the first complete trade fair season after the pandemic dispositions is the world trade fair for industry in Hanover. Proton Motor participates in the trend area "Hydrogen & Fuel Cells" to present itself to the "green" community with new emission-free high-tech solutions (May 30 - June 2; Hall 013 / Booth No. D43/1).

About Proton Motor Fuel Cell GmbH (www.proton-motor.de):

For 25 years, Proton Motor has been Europe's expert in climate-neutral energy generation with cleantech innovations and in this field, it has specialised in emission-free hydrogen fuel cells developed and manufactured in-house. The corporate focus is on stationary applications such as emergency power for critical infrastructures and mobile solutions such as back-to-base applications. In addition, the customised or standard hybrid systems are used in the automotive, maritime and rail sectors. Proton Motor's new automated series production plant was inaugurated in September 2019 by the Bavarian Minister of Economic Affairs and Energy.

In addition to CO2-neutral fuel cell solutions, the internationally active technology market leader from Bavaria also offers battery-electrical uninterruptible power supply (UPS) via its "SPower" product line. The company, which currently employs more than 100 people under the CEO management of Dr Faiz Nahab, is a wholly owned operating subsidiary of "Proton Motor Power Systems plc", based in Newcastle upon Tyne, England. Since October 2006, the parent company's "green energy" share has been listed on the London Stock Exchange with simultaneous trading in Frankfurt/Main (ticker symbol: "PPS" / WKN: A3DAJ9 / ISIN: GB00BP83GZ24).