

MEDIA RELEASE

Proton Motor with stationary energy solutions at Hanover World Fair 2023

| Hydrogen fuel cells for alternative power and heat generation are in high demand. |

<u>Puchheim near Munich, April 17, 2023</u> – Green hydrogen plays a key role as an energy carrier with its related technologies such as fuel cells in achieving the climate neutrality targets of Germany and Europe by 2045 and 2050 respectively. The industrial and technological pioneering can only be maintained through competitive, independent and secure energy systems. Europe's leading developer and manufacturer of hydrogen fuel cells, "Proton Motor Fuel Cell GmbH" from the Munich metropolitan region, recognised the urgency of energy supply solutions based on renewable resources a quarter of a century ago. The brand portfolio offers emission-free premium products for stationary and mobile applications to counter global climate change. As with its successful participation in the trade fair in 2022, Proton Motor is presenting its industrial innovation capability at this year's Hanover World Fair in the trend area "Hydrogen & Fuel Cells".

Hydrogen fuel cell systems "Made in Germany" at booth no. B32 in hall 13

Led by "Head of Sales & Marketing" Jean-Pierre Sevrain, expert Proton Motor specialists are on site to provide advice on all aspects of hydrogen fuel cells for emission-free power and heat generation. Since the focus will be on decentralised energy supply with hydrogen in the future and because there is a strong increase in demand from the segments for infrastructural emergency power supply, the focus at Hanover Fair is on "Stationary Energy Supply Systems". Proton Motor Fuel Cell has developed and produced its own fuel cell systems for this purpose. The installed capacity for both standard and individual customer projects is between 8 and 240kW. At booth no. B32 in hall 13, a selection of the high-tech exhibits "Made in Germany" can be viewed.

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

For over 25 years, Proton Motor Fuel Cell GmbH has been Europe's leading expert for climate-neutral energy generation with CLEANTECH COMPETENCE innovations. In this field, the technology company specialises in emission-free hydrogen fuel cells from its own development and production. The premium products "Made in Germany" are used in the stationary, automotive, maritime and rail sectors.

Proton Motor Fuel Cell – with two production sites near Munich and currently more than 120 employees under the CEO management of Dr Faiz Nahab – is a 100% subsidiary of "Proton Motor Power Systems plc". Since October 2006, the UK 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).

<u>Point of contact at Proton Motor Fuel Cell GmbH, Benzstrasse 7, D-82178 Puchheim, www.proton-motor.de:</u> Ariane Guenther | Head of Public Relations a.guenther@proton-motor.de +49 / (0)89 / 127 62 65-96