

MEDIA RELEASE

Proton Motor is planning system integration with “Frerk Aggregatebau”

I Turnkey stationary solutions as for electricity and heat generation as the goal I

Puchheim near Munich, November 18, 2020 – German companies are strengthening their alliances on the way to international hydrogen leadership. For this reason, the Bavarian hydrogen fuel cell expert “Proton Motor Fuel Cell GmbH” (www.proton-motor.de) has now decided to cooperate with the Schweringen-based “FRERK Aggregatebau GmbH” (www.frerk-aggregatebau.com). The new contractual agreement provides for the cooperation of both partners in the field of stationary applications for electricity and heat generation, including large-scale electrical projects to secure critical infrastructures such as data centers, interlockings, etc.

With the new division “FRERK H2 Energy Technologies“, the focus will be on the system integration of hydrogen fuel cells. The specialist from Lower Saxony assumes the role of general contractor or the overall system supplier. In addition, joint marketing measures are planned by both sides, tailored to international demand.

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

With more than 20 year of experience, the internationally active Proton Motor Fuel Cell GmbH is Germany’s expert for energy solutions with cleantech technologies and a specialist in fuel cells in this field. Located in Puchheim near Munich, Proton Motor, offers complete fuel cell and fuel cell hybrid systems from its own production – from development to production to the implementation of customer-specific solutions. Proton Motor focuses on stationary applications such as back-up power and energy storage solutions, as well as mobile solutions such as back-to-base applications. The solutions can also be applied in the maritime and rail sectors. The product portfolio includes basic fuel cell systems, standard complete systems and customised systems. The official commissioning of the new fuel cell stack machine to start the series production took place in September 2019.

Proton Motor is active in the stationary sector for customers in the IT, telecommunications, public infrastructure and healthcare sectors in Germany, Europe and the Middle East with power supply solutions for DC and AC demand. In addition to power supply, SPower product range also offers solutions for solar systems and a new product line for the storage of solar energy. Proton Motor Fuel Cell GmbH, with currently 90 employees under the management of Dr. Faiz Nahab is a wholly-owned subsidiary of “Proton Motor Power Systems plc” (www.protonpowersystems.com) with headquarters in Newcastle upon Tyne, England. The company has been listed on the London Stock Exchange since October 2006 (Ticker symbol: “PPS“ / WKN: A0LC22 / ISIN: GB00B140Y116).

About FRERK Aggregatebau GmbH (www.frerk-aggregatebau.com):

For more than 50 years, FRERK has been a leading provider of customer-specific power generation units for various applications such as data centers, critical infrastructures, peak load and black launch systems.

Point of contact at Proton Motor Fuel Cell GmbH, Benzstrasse 7, D-82178 Puchheim, www.proton-motor.de:

Ariane Günther / Head of Public Relations

a.guenther@proton-motor.de

+49 / (0)89 / 127 62 65-96

Point of contact at FRERK Aggregatebau GmbH, Industriestrasse 1 A, D-27333 Schweringen:

Ayhan Basara / Key Account Manager

Ayhan.basara@frerk-aggregatebau.com

+49 / (0)4257 / 9300-48