

### THE QUARTERLY PROTON MOTOR NEWSLETTER!

# HIGHLIGHTS THIS ISSUE

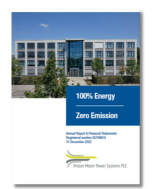
- Annual Report 2022
- Follow-up order SHELL
- Next order UNIVERSITY
  STUTTGART

### **Highlights this issue**

Proton Motor would like to present to you the highlights in Q2 2023. We are pleased to announce that we have received another follow-up order from Shell. We also welcomed a Tunisian women's delegation.

# Annual Report 2022

We are pleased to announce that our 2022 Annual Report ist now available on our website. Our Annual Report demonstrates the significant progress that we have made in advancing our vision of designing, manufacturing and packing sustainable solutions for the energy and climate transition.



With increased global focus on hydrogen technologies, we have been active throughout 2022 and into 2023 in expanding our production and designing capacity to meet growing demand.

Read our Annual Report in full by following the link: https://www.protonmotorpowersystems.com/en/financial-information/



## <u>new order from</u> <u>University of Stuttgart</u>

New order from the University of Stuttgart for a containerised fuel cell power plant with an output of up to 240 kW.

The "HyShelter®" plant will be integrated into a large industrial hydrogen research site and is expected to generate electricity and feed it into the grid from the second quarter of 2024.

### Read more



# Follow-up order Shell

It's great that this is now the second order we have received from SHELL DEUTSCHLAND GMBH. We have already successfully delivered a first fuel cell power plant to SHELL in 2021. We would like to thank Shell for the second order and the trust they have placed in us.

#### Read more

# **INSIDE PROTON MOTOR**

# Ali Naini welcome to the Board

welcome to the Board of Directors of Proton Motor Power Systems plc! About Mr. Naini: Mr. Naini is co-founder and Managing Director of Turquoise International ("Turquoise"), <u>www.turquoise.eu</u>, one of Europe's longest established financial advisors and investors in climate technologies. His experience includes: setting up and managing the two ERDF-funded Low Carbon Innovation Funds; working with a wide range of ClimateTech companies.



He holds Master's and a Bachelor's first class degree from the London School Economics. W look forward to welcoming you on board.

# **POLITICAL AND GENERAL NEWS**



### **Investor meet Company**

Live investor webinar on the <u>Investor</u> <u>Meet Company</u> platform featuring Manfred Limbrunner, Director of Governmental Affairs and Communication, is now available for viewing, alongside the live Q&A.

To watch follow the link: https://lnk d.in/eiYBk x Yt

# Women Engaged for a Common Future

Proton Motor Fuel Cell GmbH received a 25member delegation of representatives from Tunisian authorities and public institutions for an informal company visit as part of a three-day networking event organised by the NGO "Women Engaged for a Common Future" (WECF).



#### Read more



## **Invest in Bavaria**

The Business Promotion Agency of the State of Bavaria spoke to Sebastian Goldner, CTO & COO of Proton Motor Fuel Cell GmbH and Board member of the stock listed holding Proton Motor Power Systems plc

Read the interview to find out:

What exactly does Proton Motor Fuel Cell do and what is their USP •What role does Bavaria play in the development of the business? •How has its growth been influenced by this? •How is sustainability integrated into the business model? Here the Link: <u>https://www.invest-in-bavaria.com/</u>

# Fuel cell life cycles in the transform ation of the global energy system

The VDMA working group "Fuel Cells" is currently working on the topic of "Post-Mortem Analysis of PEM Fuel Cells" as part of the funded innovation cluster "Go-Start BZ". PEM stands for "Proton Exchange Membrane" or "Polymer Electrolyte Membrane".



Together with his Proton Motor colleagues Jens Reger (system testing) and Florian Scherbaum (fuel cell engineering), Thomas Wannemacher (funded projects/patents) was one of around 70 participants in the successful workshop exchange at the DLR Institute of Technical Thermodynamics in Stuttgart.

Fuel cells play a central role in CO2-balanced energy supply and are part of national hydrogen strategies. Hydrogen technologies for the success of the global energy transition are seen as guarantors for the industrial performance of Germany and Europe.



## **DWV Board Talk**

The fourth Deutscher Wasserstoffund Brennstoffzellen-Verband (DWV) e.V. board meeting in 2023.

Manfred Limbrunner, Director Governmental Affairs and Communication of Proton Motor Fuel Cell GmbH, spoke with DWV Chairman Werner Diwald about hydrogen fuel cells for automotive, maritime and stationary applications. Why are hydrogen applications so important for the energy and mobility of the future and hydrogen fuel cells so elementary? <u>Read more</u>



### Career @ Proton Motor

- Strategic Buyer for Fuel Cell Systems (m/f/d)
- Group leader bop for fuel cell systems (m/f/d)
- Technical Sales for Fuel Cell Systems (m/f/d)
- Project manager for customer projects for fuel cell systems (m/f/d)
- Software testing (gtest framework) c/c++ (m/f/d)

# **INVESTOR RELATIONS**

At 3 July 2023 there were 1,553,921,172 shares in issue with a nominal value of 0.5p each, with one voting right per share. All securities are traded on the AIM exchange and there are no restrictions on the transfer of the company's securities.

There are no shares held in treasury. As at 3 July 2023 the following significant shareholdings of 3% or more of the ordinary share capital of the Company have been notified to the Company. SFN CLEANTECH INVESTMENT LTD Ordinary Shares

Number: 895,700,056 57.64 % FALIH NAHAB Ordinary Shares Number: 381,028,416 24.52 % Shares not in public hand at 30 March 2023:42.36 %

Proton Motor Power Systems PLC is incorporated in the UK. Please note that the rights of shareholders in Non-UK incorporated companies may be different from rights of shareholders in UK incorporated companies. As Proton Motor Power Systems PLC is a public company incorporated in the UK, the Takeover Code applies to the company accordingly.

The Company also has securities traded on the Frankfurt Stock Exchange under the symbol P6K0.

#### Read more



The share information is constantly updated on the homepage and can be viewed there at any time: https://www.protonmotorpowersystems.com/aktionaere/

About Proton Motor Fuel Cell GmbH (www.proton-motor.de): For a quarter of a century, Proton Motor Fuel Cell GmbH 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 mobility solutions such as back-to-base applications. In addition, the CO2-balanced customised or standard and 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.

The internationally active technology market leader with two production sites near Munich from Bavaria, 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 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.

