DESIGNER AND MANUFACTURER OF EQUIPMENT OF PRODUCTION & DISTRIBUTION OF ZERO-CARBON HYDROGEN D R D G E H W McPhy

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Jean-Baptiste LUCAS Chief Executive Officer



Hervé de Lamotte Chief Financial Officer

McPhy at a Glance | Driving clean energy forward



McPhy

End-use

A leading company in low-carbon H₂ production & distribution equipment

production

Electrolyzers

- Modular design: 1MW / 4MW / 20MW / 100MW+
- Pressurized Alkaline electrolysis (30 bar)
- High-current density electrodes
- For Industry, Mobility and Energy markets
- Supply & Service

Manufacturing

electrolyzers

Electricity

production

Stations

- High delivery capacity: 200 / 400 / 800 / 2,000 kg/d
- All dispensing pressures: <u>350 bar / 700 bar / D</u>ual Pressure
- Easy coupling with electrolyzers
- Main focus on heavy mobility (buses, trucks, trains, etc.)

Hydrogen

Distribution

Supply & Service

Transport

& Storage

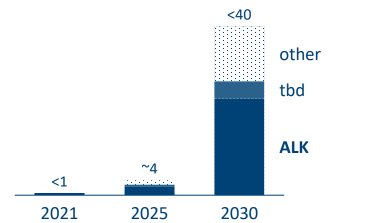
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McPhy

Positioned on prime technology: alkaline

| Proven long-term resilience and stability

Alkaline expected to weight 60+% of **European electrolyzer installed base**



Pressurized alkaline electrolysis is the most selected technology to answer the broad-scale needs of decarbonization



Pressurized alkaline technology highlights

- Proven-technology (200+ years)
- Innovative high-current density electrodes • co-developed with: **DE NORA**
- Long term resilience and stability
- Lower CAPEX (precious metals avoidance, ...) •
- Compacity
- Flexibility suited to integration with renewables ۲
- Better suited to large projects

The best way to move towards large-scale green hydrogen

(in MW)

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A global presence

• | EU industrial footprint, global commercial reach

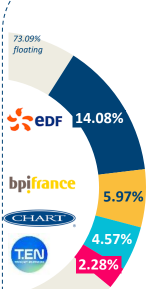


* 191 MW in reference as of Dec.31, 2021, among which: 36 are signed projects (orders with signed purchase orders) and 155 MW for which McPhy has been selected as preferred partner (preferred partner and subject to the project's success, considering that some of these projects should have an impact on the revenue as of 2023) * 95 stations in reference as of Dec.31, 2021, among which 36 are signed projects (orders with signed purchase orders) and 59 stations for which McPhy has been selected as preferred partner (preferred partner and subject to the project's success, considering that some of these projects should have an impact on the revenue as of 2023) (preferred partner and subject to the project's success, considering that some of these projects should have an impact on the revenue as of 2023) * Including 23MW and 56 stations for Hype

Building partnership ecosystem around technology

• | Integrated offer along the value-chain

STRATEGIC PARTNERS & SHAREHOLDERS





Customer for industry, mobility and energy

- Joint commercial and technology development
- Performance test on real conditions
- Interaction with low carbon and renewable energies (grid versatility)
- Board member

bpifrance

French sovereign funds' support

- Supports innovative companies involved in the deployment of green energies
- Board member



Manufacturing and liquid H₂ expert

- Joint commercial and technology agreement
- Expertise in manufacturing scale-up and supply chain
- Long term market access North America in heavy-mobility
- Board member



EPC preferred partner for GW-scale electrolysis

- Joint commercial and technology agreement
- Short term European pipeline of projects above 100 MW platforms
- Long term strategic position for new geographies outside of Europe
- Board member

TECHNOLOGY & COMMERCIAL PARTNERS

DE NORA

Technology partnership

- Exclusivity on high current density electrodes
- Joint technology development

TSG

Commercial partnership in Services

- Non-exclusive partnership on mobility
- Delegation of maintenance of some stations to TSG
- Joined answers to calls for tender in Europe



Technology partnership

- Non-exclusive partnership on mobility
- Focus on refueling protocols and interfaces tanks/stations
- Pooling expertise, developing industrialized approach

hype

Industrial, commercial, financial partnership

- Supporting last mile mobility EUR deployment
- Co-Exclusivity on Large Stations
- Preferred partner on ALK electrolyzer
- Product performance improvement program

| 7

McPhy



H1 2022: growth fueled by large projects



New orders registered : HYPE



McPhy registers two order for Hype as part of their strategic partnership

- The first order dates from April 25, 2022 with the supply of a 2 to 4 MW alkaline electrolyzer and a Dual Pressure station with a capacity of 800 kg per day
- To meet the accelerated deployment of Hype's green hydrogen distribution network, McPhy registered a second order dated July 4, 2022 for a second 2 to 4 MW electrolyzer and a second large capacity station, Dual Pressure 800 kg/day.
- They will be installed in the Paris region

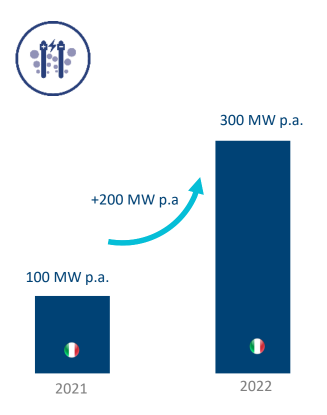
New order registered : EIFFAGE



Delivery of a 1 MW electrolyzer and a modular, multi-terminal refueling station

- McPhy will equip a site in Belfort with a 1 MW electrolyzer and a refueling station distributing up to 800 kg per day, to fuel a fleet of hydrogen buses
- This innovative and modular installation is sized to address the growing number of uses and needs beyond urban mobility in the area
- The McPhy-equipped station is scalable and designed to support the growth of the Optymo network's hydrogen bus fleet, which could be expanded to 20 additional buses by 2025, in addition to the seven initially planned

Increase in the production capacity of electrolyzers



San Miniato - Italy | 100 -> 300 MW p.a.

- A new capacity investment
- A premier industrial infrastructure
- Increased automation capacity



Transfer of station activities to Grenoble completed

150 stations p.a.

20 stations p.a. 2021

New site in Grenoble - France | 150 stations p.a.

- New capacities in France, replacing La Motte-Fanjas, bringing together R&D, engineering, production and support functions
- A premier industrial infrastructure
- Increased testing capacities
- Transfer of activities to Grenoble finalized in spring 2022

New Headquarters - Grenoble | In the midst of production activities





Onboarding of new managers

• | Appointment of Laëtitia Peyrat as General Counsel & Board Secretary and Benoît Barrière as Chief Technology Officer



Officer Benoît Barrière

- Chief Executive Officer at Energy Pool
- Strategy Director at CGG
- Doctorate in physics from the University of Paris 6
- Graduate of the Ecole Normale Supérieure de Paris



General Counsel & Board Secretary Laëtitia Peyrat

- General Counsel at Imerys
- Lawyer at Linklaters LLP
- Master's degree in business law
- Master in Commercial Law (University of Bristol)

Invest in McPhy people

• | "One McPhy" team and strengthened of recruitments

Diverse

20+ citizenships 20+ % female

3 countries: 45% France, 30% Germany, 25% Italy

Experienced

Executive Committee: ~25 years of average working experience Board of Directors: 10 senior experts and CEOs

Qualified

Top EU & global engineering universities and schools

50+% PhD or Engineers

Growing

154 people (Dec, 31, 2021) +40% increase in 2021 and 2022 (60 FTE)

First semester 2022 Financials





Restated sales

€-19.4m

EBIT

€12m

Investments

€142m

cash balance

H1-2022 financial highlights

IFRS (in €m)		H1-2022	H1-2021
	Sales revenue	5.2	5.2
	Other operating income	0.5	0.8
	Purchases consumed	(5.1)	(1.8)
	Personal costs	(7.9)	(5.7)
2	External costs	(9.6)	(4.4)
	Other operating expenses	(0.1)	
3	EBITDA	(17.1)	(5.9)
	• Depreciation, amortization and net provisions	(2.3)	(2.4)
4	Current Operating Income (EBIT)	(19.4)	(8.3)
	Net income (loss)	(19.7)	(8.6)

Sales in the six-month period were impacted by the repurchase and the deduction from the revenue of two old generation stations developped in previous years for German customers

External costs of which €5.8M mainly contractors and recruitment costs, €0.5M T&L, €0.8M fees and €2.5M recurring expenses (IT, training, maintenance, insurance)

2

3

4

The Group is continuing **its investment efforts** to have necessary resources to respond to the <u>massification of projects</u> and increase its <u>technological lead</u> to <u>strengthen key know how</u>

Net provision increased by approximately €3m:
 To cover a possible additional cost related to the technical warranty of its installed base of new generation electrolyzers

Cashflow

Change in cash

Closing cash

•

(in	n €m)	H1-2022	H1-2021
	Net income (loss) for the period	(19.7)	(8.6)
	Cash flow	(17.9)	(7.0)
	Net cash flow from operating activities	(19.9)	(7.3)
5	Net cash flow from investing activities	(15.1)	(2.0)
	Net cash flow from financing activities	(0.4)	(3.6)
	Opening cash position	(177.2)	(197.7)

(35.3)

141.8

(12.9)

184.8

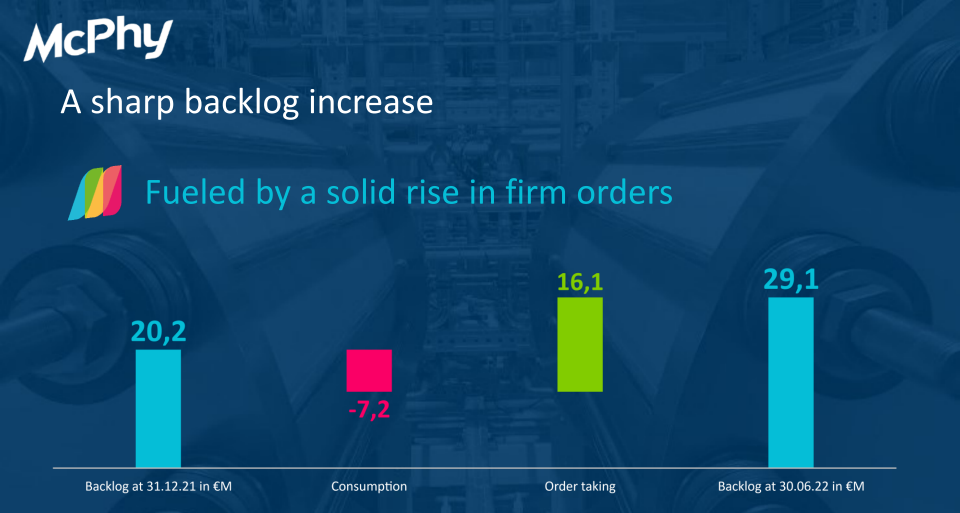
Investment:

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- Development of its industrial capacities with the opening of the new station production site in Grenoble;
- Innovation and R&D expenditure
- €12 million to finance the Hype Convertible Bonds

Cash consumption **€35m** with a strong cash position of **€142m**



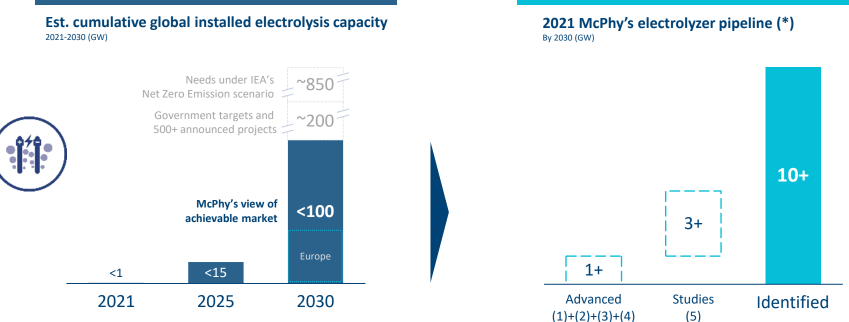
Scale-Up Strategy

MCPHY

Unprecedented commercial activity

• | Driven by electrolyzer market growth

MARKET



Commercial projects seen today materialize multi-GW installed base of the decade

(*) Pipeline = tenders managed during a year :

(1) preferred partner status (2) confidential MOU signed (3) final stages of negotiation (4) Quotations submitted in response to commercial tenders in the last 12 months (5) project leads and feasibility studies



Giga factory

• | Green light from the European Commission for IPCEI financing





- The European Commission has authorised the eligibility of the Gigafactory project under the IPCEI scheme
- The final investment decision will be taken in the autumn
- In addition to the validation of IPCEI financing, The final investment decision remains subject to :
 - The confirmation by the French authorities of the amount of public aid
 - The contractualisation of the terms of the provision of this aid with Bpifrance

Industrial plan materializing



Transition to an industrial scale with a new hydrogen stations production site located at the heart of Grenoble Increase McPhy's hydrogen station production capacity sevenfold as of spring 2022



Electrolyzer GigaFactory 1 GW /y. capacity

Belfort preselected as a strategic site, located at the heart of the European hydrogen ecosystem A major achievement in the constitution of a competitive offer of green hydrogen FID expected H2 2022



CSR/ESG roadmap

CSR/ESG Strategy: | Building strong basis and aiming high-level certification with consistency and humility



- & commitment to Principles
- Agenda 2030 & SDG's

- Climate Fresk: launch, train and deploy sensibilization workshops
- Building a specific CSR oriented training program





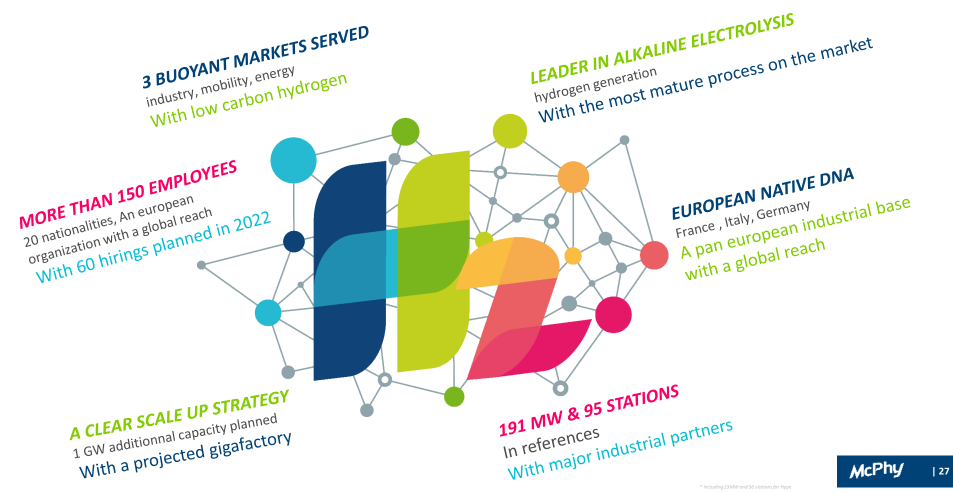






Why invest in McPhy ?

• | To continue driving clean hydrogen forward



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A highly experienced, international, Executive Committee

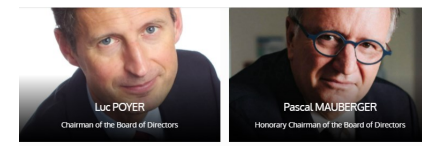


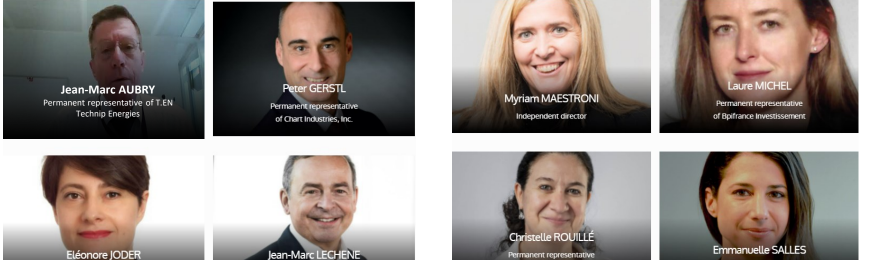
Chief Executive Officer
Jean-Baptiste Lucas



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Board of Directors made of senior experts and CEOs





Independent director

Independent director





Director



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