

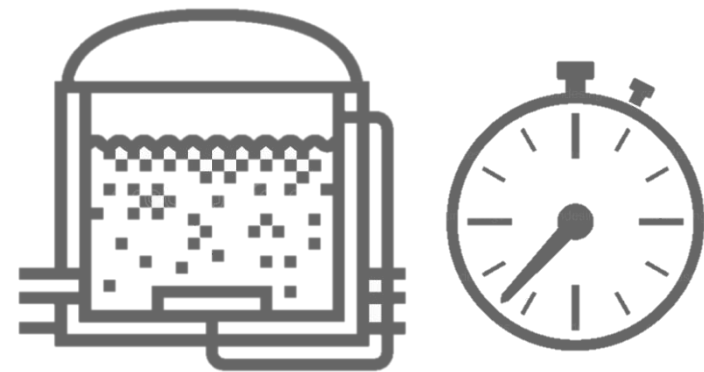
# WILD HYDR<sup>o</sup>GEN

WE'RE ON A MISSION TO REPLACE FOSSIL FUELS AT PACE

WILDHYDROGEN.COM

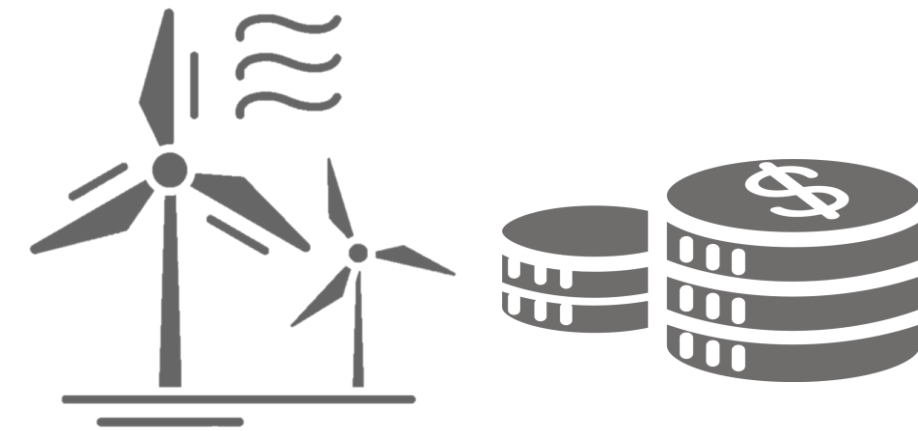


***We urgently need to replace fossil fuels but...***



**Biomethane from anerobic digesters :**

- is slow and inefficient
- has restricted feedstock range
- takes up valuable farmland

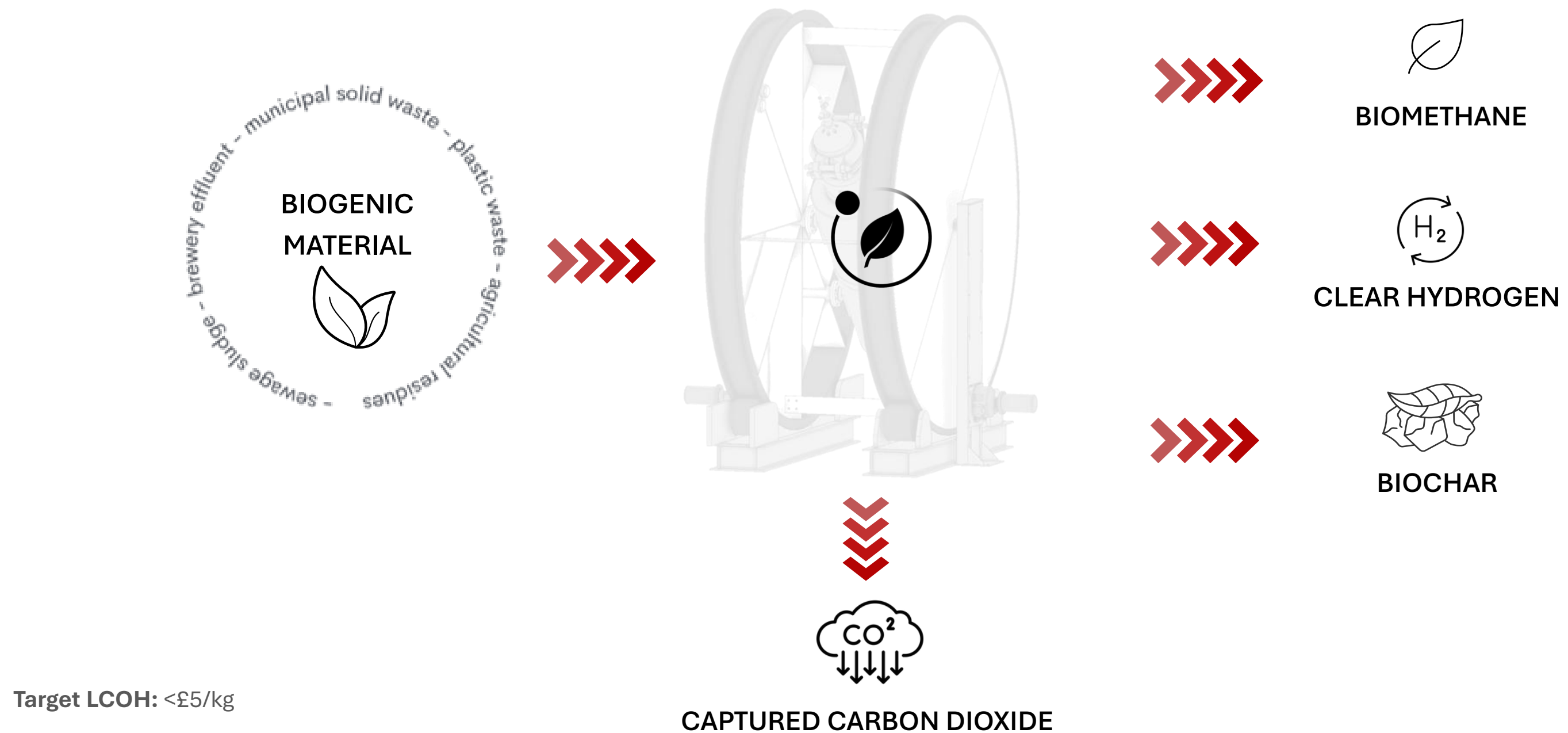


**Green hydrogen:**

- is too expensive
- requires substantial grid connections
- uses critical minerals and pure water

***We offer an affordable, carbon-negative alternative for both biomethane and green hydrogen***

# *Our disruptive RiPR technology is a game-changer*



Patented

TRL6

Cost-Effective

Carbon-Negative



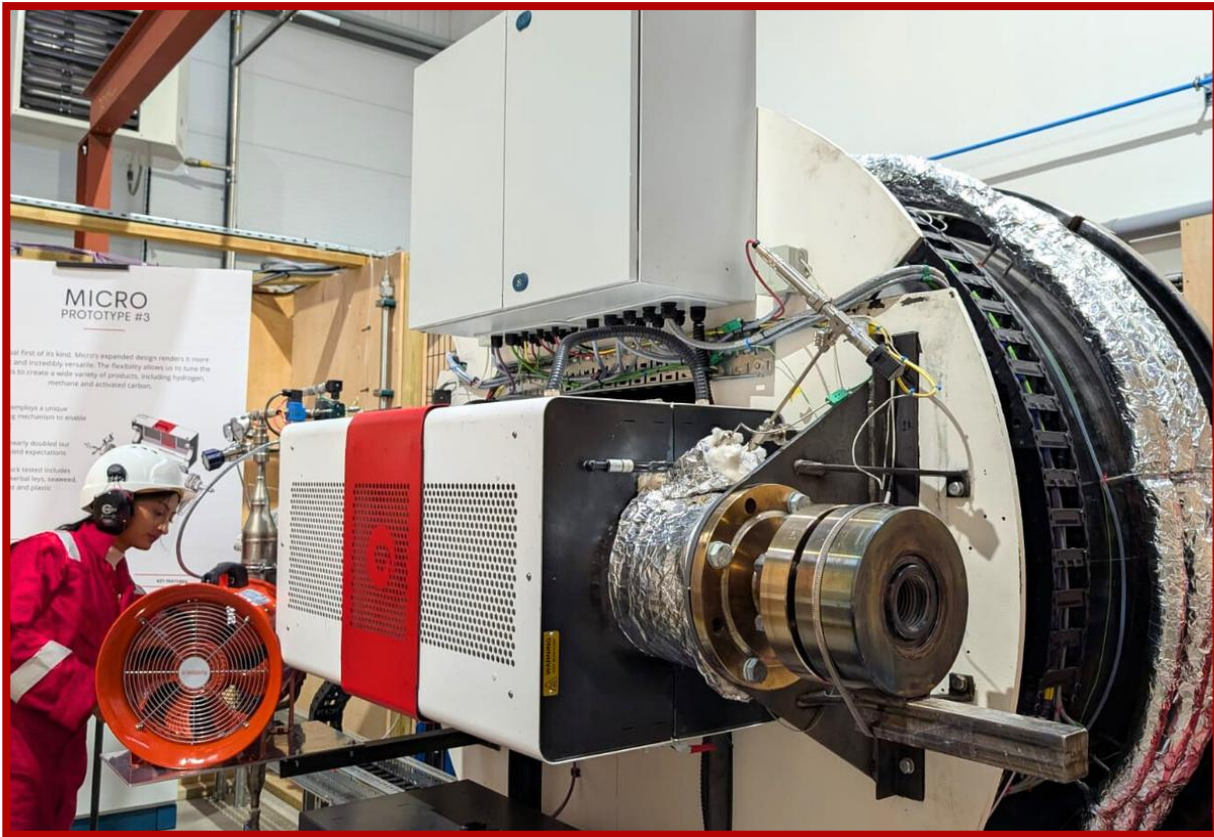
# PROTOTYPES



MILLIE TRL3



NANO TRL4



MICRO TRL5



MINI TRL6



# THE DIFFERENCE



## **Flexibility**

The technology is flexible in being able to use a wide range of biogenic feedstocks, including waste products



## **Efficient**

Only a fraction of the energy in the feedstock or syngas produced needs to be used to sustain the process



## **No large grid connection**

The process is largely self-sustaining, and does not require a large connection to the electrical grid



## **Adaptable**

Capable of tuning processes to produce biomethane as well as hydrogen production with simple adjustments to temperature



## **No fossil fuel volatility**

Clear Hydrogen is a fossil fuel replacement, so it is protected from the price volatility that afflicts those options



## **Few waste tars or gases**

We can convert a high proportion of feedstock while producing lower levels of syngas contaminants, unlike many of the alternatives

# ***UK fossil fuel energy market is huge***

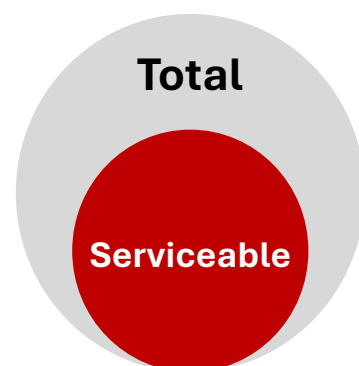


## **First Target Market**



**Inject biomethane into the gas grid to replace natural gas**

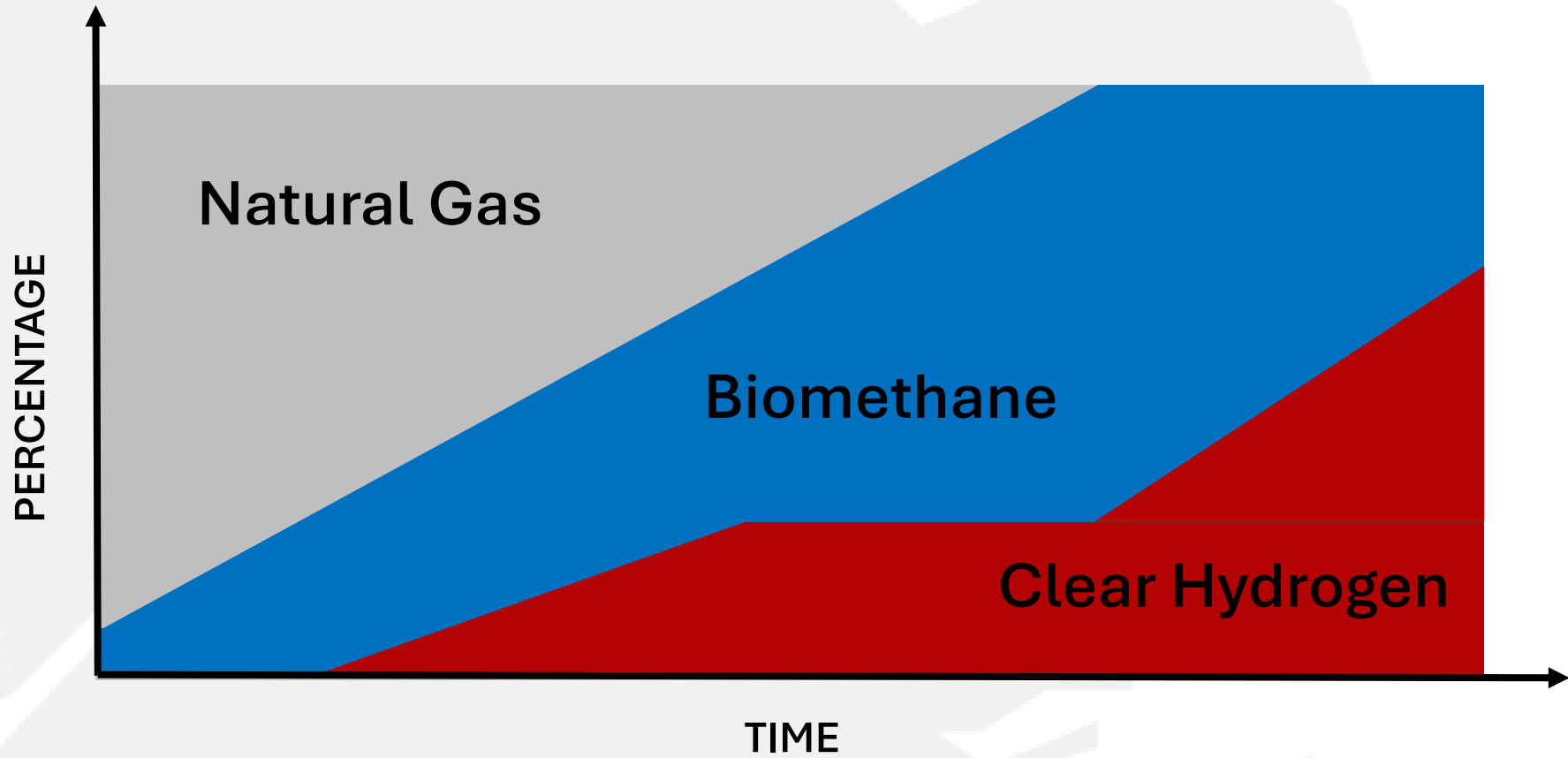
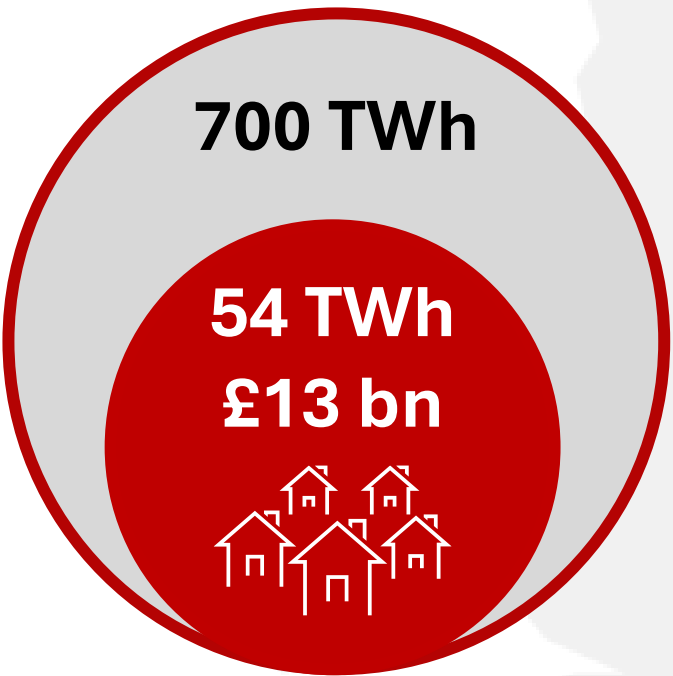
- Solves the storage and transport issue
- Deploy many small modular reactors near feedstocks
- Follow the well trodden AD pathway with superior technology and efficiency



**OPPORTUNITY**



*We are partnering with utilities to decarbonise the gas network*



**Replace Natural Gas**  
First Biomethane then  
Clear Hydrogen

FIRST INDUSTRIAL PARTNER

WILD HYDR<sup>o</sup>GEN



**WALES & WEST**  
UTILITIES

# THE BOARD



**James Milner**  
CHIEF EXECUTIVE OFFICER

- Extensive engineering career in power distribution, Shell and the BBC – generating over £1bn in value
- Successfully grew and exited two companies



**Mark Wickham**  
CHIEF TECHNICAL OFFICER

- 40+ years in design and manufacturing of large-scale heat and power plants
- 12 years working with fluid bed gasifier and inventor of 6 patents



**Roy Phillips**  
FINANCE DIRECTOR &  
COMPANY SECRETARY

- Experience in financial consulting for several companies, including RAC and BT group
- Directed rapid change, growth, and transformation in startups, PE backed entities and PLCs



**David Gammon Hon FREng**  
CHAIR

- Invested in and advised over 60 start-ups
- Helped scale up multiple unicorn companies
- Former NED for DeepMind Technologies, now NED on board of Raspberry Pi PLC



**Prof. John Oakey**  
NON-EXECUTIVE DIRECTOR

- Professor of Energy Technology at Cranfield University
- Leading large-scale Government-funded demonstration of low-cost/low-carbon technology for hydrogen production



**Dr Jonathan Milner**  
INVESTOR DIRECTOR

- Founder of Abcam plc
- Provided investment and mentorship to over 80 companies.
- Key contributor to three successful IPOs on London AIM Stock Exchange



# THE TEAM



**Ekam Gill**  
R&D STRATEGIST



**Dr Michael Sims**  
CHEMISTRY LEAD



**Gareth Griffiths**  
ENGINEERING  
PROGRAMME MANAGER



**Chris Kowalczyk**  
CONTROL SYSTEMS ENGINEER



**Zoltan Szabo**  
WORKSHOP TECHNICIAN



**Sam Hemmings**  
WORKSHOP TECHNICIAN



**Andrew Ashman**  
HEALTH, SAFETY &  
ENVIRONMENTAL  
MANAGER



**Rachel Horrocks**  
ASSISTANT ACCOUNTANT



**Nadia Shahanaz Hussain**  
HEAD OF MARKETING



**Hannah Watling**  
OFFICE MANAGER



**Dr Mohamed Maher**  
CHEMICAL ENGINEER



**Ralph Gonsalves**  
MECHANICAL DESIGN  
ENGINEER



**Dhiya Vipul Mansing**  
ENGINEERING PROGRAMME OFFICER





## Seed round 3

- £6m raise with £2.5m cornerstoned
- Pre-FEED R&D and CD FEED & detailed design
- Onboarding an industrial partner



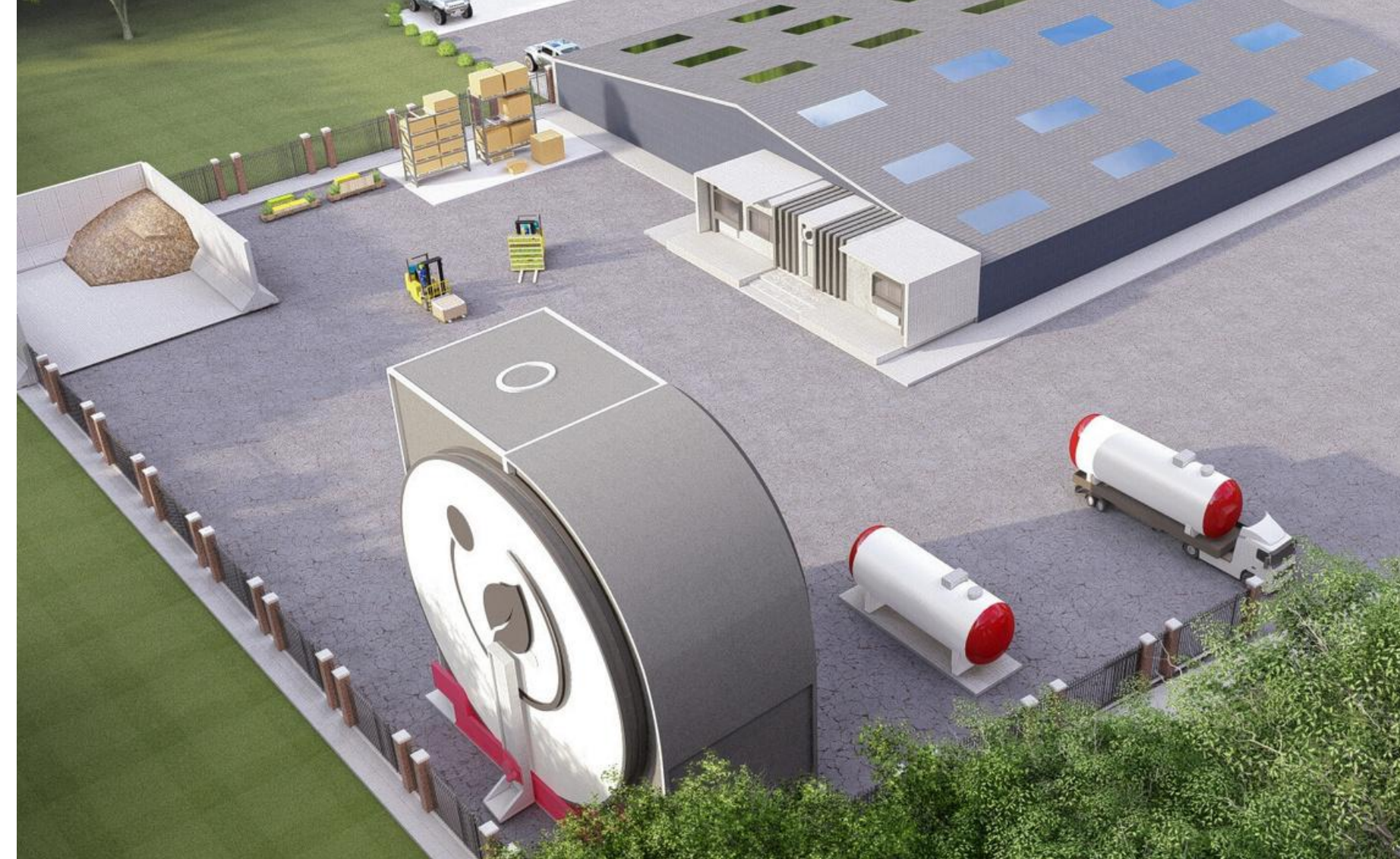
## Pre-IPO Series A raise

- Approx. £25m raise – Q1 2026
- Commercial Demonstrator build and operate
- Commercial production



## Visit our HQ

- Meet the team
- Witness our groundbreaking tech
- Join us on our journey





# WILD HYDROGEN

The future is clear

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