H2 ENERGY in a Nutshell

Together towards energy transition





Manufacturers
of a Focused Range
of Electrolysers
to meet Client Needs for
Green H₂ Production



Extensive understanding energy sector and customer need for optimal solutions



Scalable production facilities in Italy to deliver high performance and safety



Advanced Electrochemical Laboratory and R&D facilities

Implementations for Green H₂ Solutions in every environment



H2E design and produces various types of electrolysers: well-established alkaline water electrolysis (AWE) and proton exchange membrane (PEM) technologies. Additionally, we are currently developing our Proprietary AMSER technology which combines the cost and efficiency advantages of AWE AND PEM.



H2E also implements end-to-end green hydrogen projects. This means that we provide a comprehensive solution for the production, storage, and distribution of green hydrogen, including dispatch smoothing of peaking/volatile renewables.

WHO WE ARE

H2E is a new Italian company established to proactively meet the challenges of the Green Hydrogen industry, as a founded-for-purpose engineering manufacturer. With 30 years of management and founder experience in the green energy sector, the company focuses on the manufacture of electrolysers, which is a critical step in all green H2 implementations and a capital and efficiency bottleneck. H2E employs around 30 staff in R&D, engineering and administration.

Building the best electrolysers, meeting our clients' needs

Unlocking the Potential of Green Hydrogen with 30 Years of Experience

Founding, Board of Directors and Goals

CLAUDIO MASCIALINO - COFOUNDER, CEO & PRESIDENT OF THE BOARD



Engineer and entrepreneur in the automotive and energy industries, focused on innovation and sustainable business

RICCARDO DUCOLI - COFOUNDER AND BOARD MEMBER



Finance and investments background. An expert in special project development, and renewable energy entrepreneur

ALEXANDRO FLORIS - CHIEF FINANCIAL OFFICER & BOARD MEMBER



Finance and investments background. An expert in special project development in the gas industry. Energy entrepreneur

DANIELE ARNONE - TECHNICAL & OPERATIONS DIRECTOR



M.Sc.(Eng) Mech. 18 years of energy experience as Engineering Director of multinational oil and gas companies

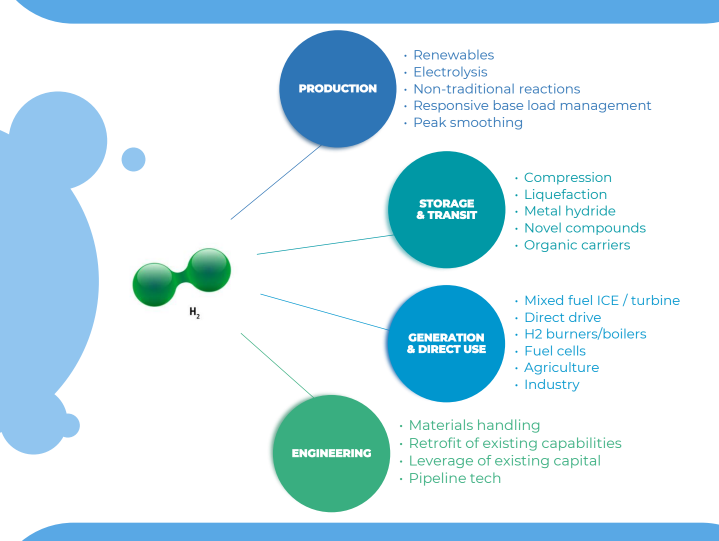
PAOLO CARRERA – GENERAL MANAGER & BOARD MEMBER



30+ years experience in the energy sector. Comprehensive managerial skills in R&D, project management and commercial roles. More recently head of energy transition market in multinational oil & gas Companies.

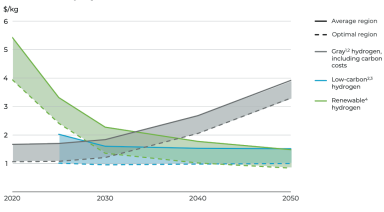
GREEN HYDROGEN - diverse needs, a common transition

The Market for GREEN HYDROGEN, Now and in the Future



Green Hydrogen touches all links in the value chain and every related industry

Production cost of hydrogen



Green Hydrogen Demand is on the Rise: A 7x Increase in Global H₂ Demand and Green H₂ price parity with gas by 2050

(www.iea.org)

Global hydrogen demand could grow sevenfold by 2050 in Achieved Commitments scenario



Global hydrogen demand by sector, Achieved Commitments scenario Mt of hydrogen equivalent 3802-6073 Other industry⁴ Power generation ~7x Transportation (road, maritime, and aviation) 198-301 Industry and building heating 107-128 Iron and steel Chemicals and refining 20205 2030 2040

OUR CORE PRODUCTS – Modular Electrolysers



Containerised modular electrolysers with balance of plant for ease of maintenance and installation

1MW PEM electrolyse



Leading edge components engineered and integrated for safety, efficiency and longevity

Stack & related components

Electrolysis is a well understood stoichiometric process that is at the heart of any green hydrogen application. H2E was founded as a new ground-up manufacturer to serve this broad need.



H2E manufactures three types of electrolysers to maximize client choice and solution suitability.

An AWE electrolyser, produced with an Indian JV partner, designed to optimize capital expenditure. This "older tech" electrolyser is cost-effective and provides a reliable solution for clients, with some turndown limitations.

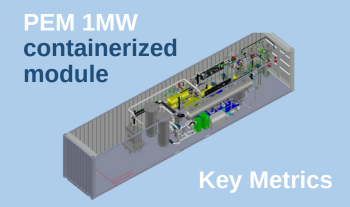
The PEM electrolyser is industry standard technology and is the most widely used electrolyser in the market. It is efficient and provides a reliable and cost-effective solution for clients.

We make 1, 2 and 5MW modules

Our AMSE® electrolyser is proprietary technology in late stage development. It is designed to provide a more efficient and cost-effective solution. It is designed specifically to minimize operational complexity, and costs.

Leading with PEM,

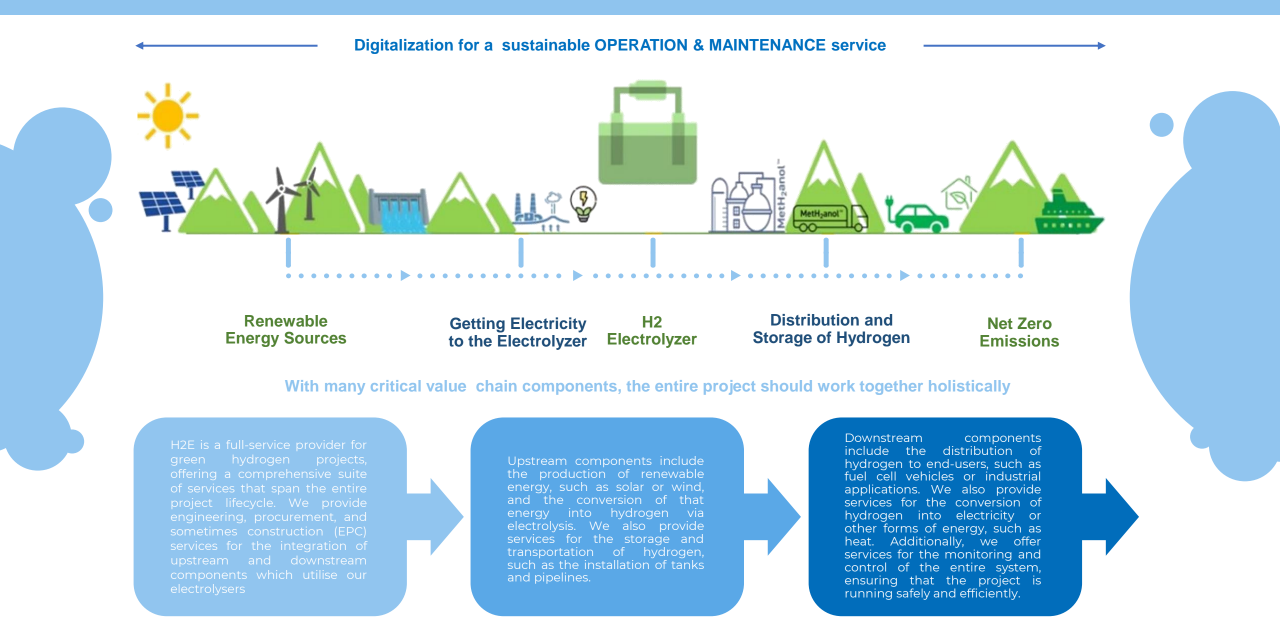
but letting the market decide technology options



Parameter	Unit	Value
Water Consumption	l/h	250
Hydrogen Flow	Nm³/h	200
Oxygen Flow	Nm³/h	100
Life Expectancy (stack)	Hours	80 000
Stack Efficiency (full output)	kWh/kg	51.7
Turndown Ratio	%	20-100

Modular, high efficiency electrolysis, producing hydrogen at high pressure and purity, using well established, industry leading Proton Exchange Membrane (PEM) technology

REALISING THE PROJECT: We Deliver End-to-End Solutions

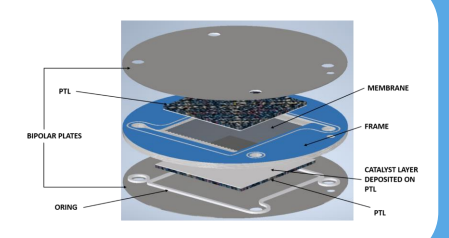


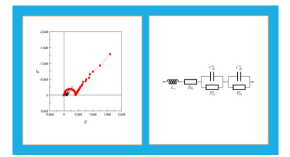
R&D: Innovation is our goal!



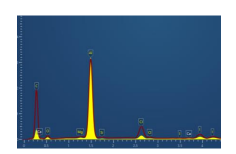


New AMSE[®] Proprietary Technology





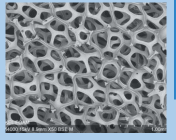
We are convinced that R&D is fundamental for the tomorrow's technology. For this reasons we set up a "Hydrogen lab" for the development and testing of brand-new materials for the existing technologies and scouting for innovative disruptive technologies based on new concepts.

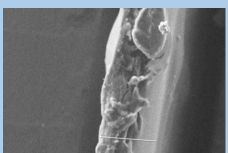




R&D partner

- UNIBS
- POLIMI
- BICOCCA
- UNIMI
- UNIGE
- PETROCERAMICS
- ITALFIMET
- PROTECTIM





A strong network of partner to be at the front line of the Market

R&D and innovation















Industry, Technology & Business

































Location, Offices and Key Contact Details



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