



MORE INFORMATION

Discover the website



contact@clhynn.com



i-Lab

RAIL & ROAD
TRANSPORTATION

AVIATION
AND MARINE

INTRALOGISTICS
LIGHT VEHICLES

AUTOMOTIVE AND
ROAD TRANSPORT

STATIONARY



CL¹H¹YNN

PILE HYDROGÈNE-FUEL CELL

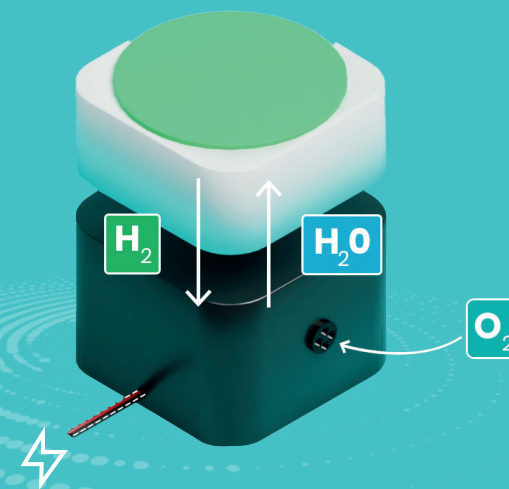
UNLOCKING THE POTENTIAL OF FUEL CELLS!



USE OF SUSTAINABLE
MATERIALS



GENERATE HYDROGEN
– IN-SITU AND ON
DEMAND

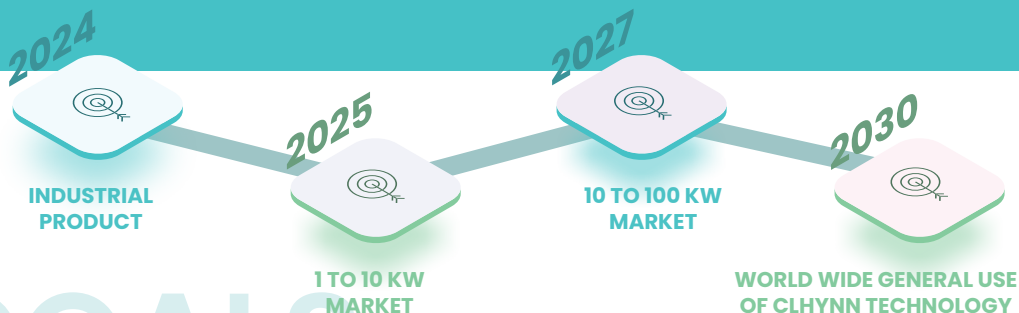




CLHYNN, THE REVOLUTIONARY GREEN HYDROGEN FUEL CELL

Discover the 8 points that make the Clhynn hydrogen fuel cell the future of green energy.

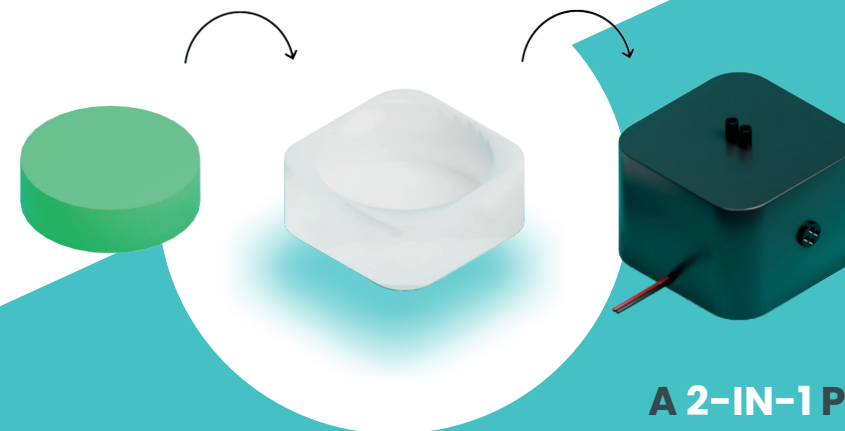
- | | | | |
|--|---|---|--|
| 1
MEETS TODAY'S CHALLENGES OF DECARBONIZATION
Meeting today's Decarbonisation Challenges | 2
AUTONOMY
Capable of greater range | 3
FLEXIBILITY OF USE | 4
ADAPTABLE
Easily integrated into standard systems using cartridges |
| 5
ANYTIME
Making hydrogen accessible from today onwards | 6
ANYWHERE
No local infrastructure required | 7
IN COMPLETE SAFETY
No pressurized storage
Hydrogen directly produced in-situ | 8
SUSTAINABLE MATERIALS
PFAS-free membrane, catalyst without critical raw materials, more responsible and less expensive |



GOALS

AN ENERGY INNOVATION

The Clhynn fuel cell is the **result of 15 years of research & development**. It is a genuinely innovative system that generates electricity from green hydrogen.



A 2-IN-1 PRODUCT, SOURCE + FUEL CELL

HYDROGEN SOURCE

The Clhynn fuel cell produces power from hydrogen generated in-situ by a non-hazardous source.