

MORE INFORMATION

the website



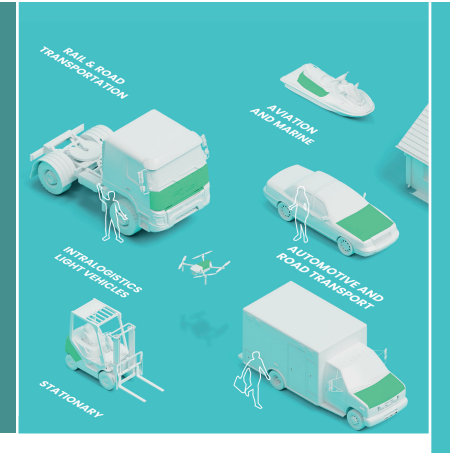


































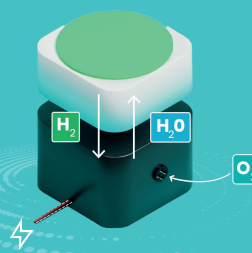
### **UNLOCKING THE POTENTIAL OF FUEL CELLS!**



**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.

### MEETS TODAY'S CHALLENGES OF DECARBONIZATION

Meeting today's Decarbonisation Challenges

### 2

AUTONOMY
Capable of greater
range

### 3

FLEXIBILITY OF

### 4 ADAPTABLE

Easily integrated into standard systems using cartridges

# ANYTIME Making hydrogen

Making hydrogen accessible from today onwards

## 6 ANYWHERE

No local infrastructure required

### IN COMPLETE SAFETY

No pressurized storage Hydrogen directly produced in-situ

#### 8 SUBSTAINABLE MATERIALS

PFAS-free membrane, catalyst without critical raw materials, more responsible and less expensive



INDUSTRIAL PRODUCT



1 TO 10 KW MARKET



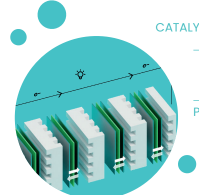
10 TO 100 KW MARKET



WORLD WIDE GENERAL USE OF CLHYNN TECHNOLOGY

# AN ENERGY INNOVATION

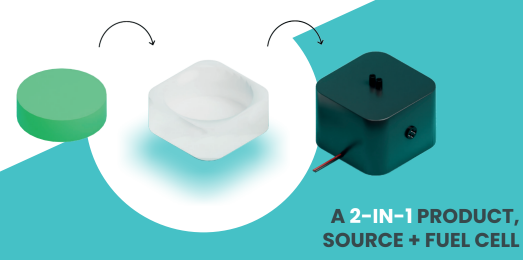
The Clhynn fuel cell is the result of 15 years of research & development. It is a genuinely innovative system that generates electricity from green hydrogen.



CATALYST WITHOUT CRITICAL RAW MATERIAL

> MULTIPLE ACTIVE MEMBRANES DEPENDING ON USE

**PFAS FREE MEMBRANES** 



HYDROGEN SOURCE

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