

## REVOLUTIONARY GREEN HYDROGEN FUEL CELL TECHNOLOGY



### Green hydrogen fuel cells

*without platinum  
catalyst, nor any  
pressurized tank*




### Infinitely more sustainable

*More durable materials  
Supply without strategic risk,  
resource 1000 times cheaper  
and 10 000 times less  
rare than platinum.*

## PERSPECTIVES OF THE HYDROGEN SECTOR

 **Massive worldwide investments** (9 Bn € from French State)

 **Transportation sector** in the cutting edge, since it represents 30% of the greenhouse gas emissions



### AFFORDABLE

**1000 times less expensive catalyst than the platinum one**, and without onerous tank to maintain the gas under pressure



### PRACTICAL

**30% to 300% more autonomous** for the same volume of tank, **quick "refuel"** process



### TECHNOLOGY ADOPTION ACCELERATOR

Allows not to wait until the creation of infrastructures.



**Time to Market**



### GEOSTRATEGIC

No risk of supply disruption compared to platinum, which is one of the eight most strategic metals for France (80% South Africa, 10% Russia)

**Interested in becoming a partner or investor?**

[jp.corso@elhynn.com](mailto:jp.corso@elhynn.com)