

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.





RECION BOURCOCNE FRANCHE COMTE



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



2030 Origin H2 Platinum catalyst Infrastructures 2022



AFFORDABLE

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



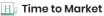
PRACTICAL

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.





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@clhynn.com