Competing with renewable produced hydrogen

Renewable Green H2

Due to high power draw of conventional electrolysers, the H2 production must be performed at renewable farm.

Compressed into tanks or converted into ammonia.

Transported via trucks or expensive pipeline to port.

Shipped as dangerous goods / special cargo.

Transported via truck to destination site.

Then consumed or dispersed at it’s destination site at a cost of $8.00 per Kg.

H2IL G.E.E. Produced H2

Produced on-site for immediate consumption or storage at a cost of $0.34 per Kg.

The H2IL G.E.E. hydrogen energy production technology is self-sustaining, drawing energy from internal galvanic rods.

>>> The Next Generation In Clean Energy <<<