



H2
Storage
Tanks
Below
Ground

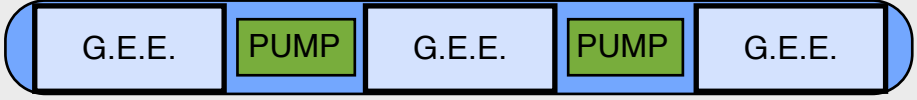
Water Tanks below ground. Sea water or Rain water and pure salt mix. Capture rain water from forecourt roof.



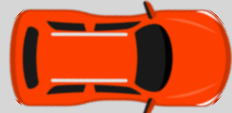
Water Tanks below ground.



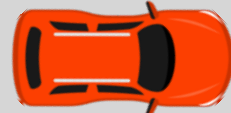
Water Tanks below ground.



Water Tanks below ground.



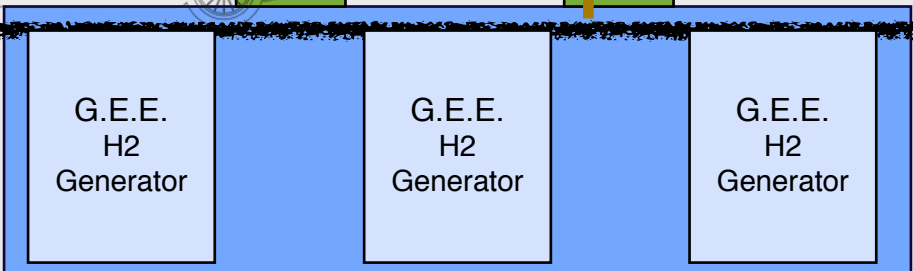
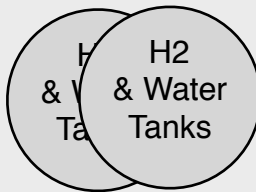
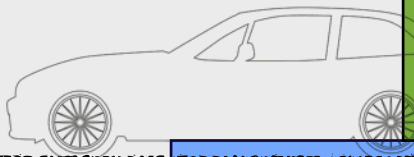
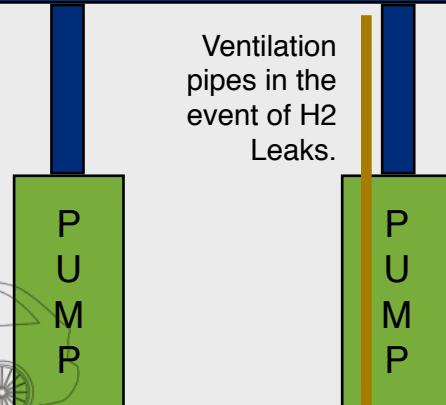
Water Tanks below ground.



View From Above

Roof. Rain water capture and optional Solar Panels to boost production during daylight.

Ventilation pipes in the event of H2 Leaks.



Ground Level



Side View

Production capacity 550 kg/day @ \$0.34/kg - Fuels 100 to 150 cars per

Below ground installation of G.E.E. H2 generators and tanks is achievable since H2 disperses rapidly upward unlike LPG or CNG. Only variable factor is location of H2 compressors.