**3 ways how we would store the Hydrogen produced:-**

* As liquefied hydrogen in sealed containers.
* As compressed hydrogen in tanks: just like CNG tanks used in cities today, hydrogen cylinders can be installed in cars.
* Using metal hydrides like Palladium, or ammonia as a hydrogen storage: these materials act as a storehouse of hydrogen, which can be used to produce and use hydrogen when required.

**How we would supply the fuel to refuel stations?**

* The least expensive way would be through pipelines that take the ready-to-use gas to the refuelling stations throughout the city. These pumps will be a few kilometres away from the housing complexes since hydrogen is highly flammable.
* High pressure tube trailers can be used to transport the liquified hydrogen through roadways.