

Station #	Refuelling Station Specification	Locating Analysis	Require. Analysis	Design Review	Build Oversight	Comm.	"First Fills"	Op. & Main.	Vehicle Refuel	Bus Refuel	Safety Docs*	Fire Alarm Comm.	Purity Testing	Bulk Hydrogen Transport	Efficiency Reports/Studies	Decomm.
1	H2 Supply: Waste Purification Pressure: 462 bar Storage: 80 kg (transportable)															
2	H2 Supply: Electrolyser (65kg/day) Pressure: 448 & 930 bar Storage: 300 & 32 kg															
3	H2 Supply: Electrolyser (12 kg/day) Pressure: 448 & 862 bar Storage: 48 & 54 kg															
4	H2 Supply: Electrolyser (65 kg/day) Pressure: 448 bar Storage: 104 kg (transportable)															
5	H2 Supply: Trailer Pressure: 448 bar Storage: 104 kg (transportable)															
6	H2 Supply: Trailer Pressure: 448 bar Storage: 104 kg (transportable)															
7	H2 Supply: Electrolyser (65kg/day) Pressure: 350 & 700 bar Storage: 180 kg															
8	H2 Supply: Packs (2 x 7 kg) Pressure: 420 bar Storage: 7 kg															
9	H2 Supply: Packs (6 x 7 kg) Pressure: 820 bar Storage: 0 kg															

\* Including Project Safety Management Plans, Standard Operating Procedures, Emergency Response Plans, HAZOP/Risk Assessments & Fire Department Training