* Customer Requirements
  + Production
    - For electrolysis 300 mL/ min for $699 unit at 99.999% purity of hydrogen produced
      * Requires 180 Watts to run
    - Separation from gas lines? Created from water?
    - Methane Reforming
      * Requires catalyst and heat input.
  + Storage
    - 10-20L Capacity
    - High Pressure tanks / Metal Hydride
    - Hydrogen output? (flowrate? What is the application)
    - Fill pressure approx. 30psi ; requires additional info.
    - Portability / Infrastructure