

1.3.1 Hydrogen Fuel Cell Car- Samiksha Emmaneni and Gauri Mahawadhi

- a) Initial Voltage: 1.35 V
- b) It traveled 66 feet/ 792 in before it “died”.
- c) Voltage when it died: 0.02 V, but we waited a little before measuring which could have affected it.
- d) Open circuit voltage goes down and internal resistance goes up and a battery dies. The voltage is still there, it just goes down.

