

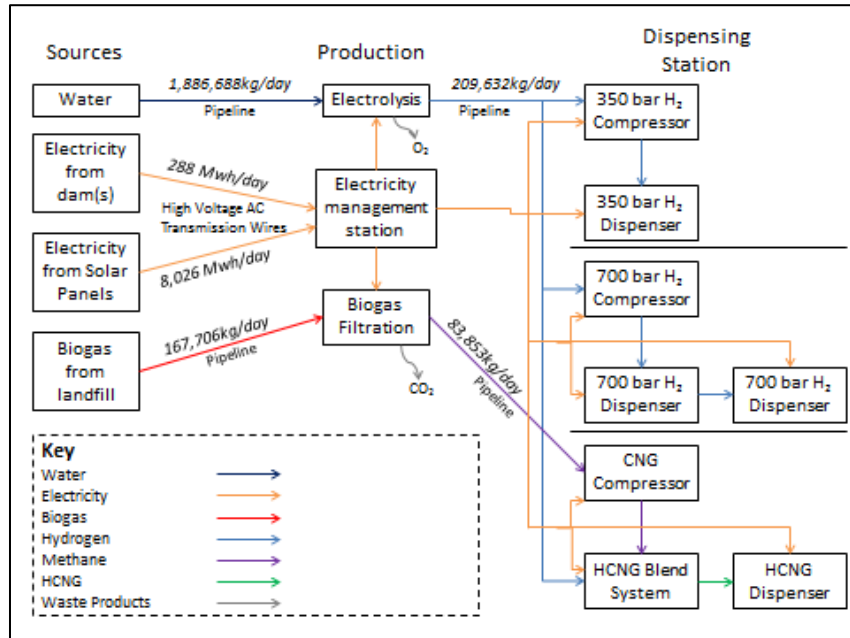
## Hydrogen City

Air Products

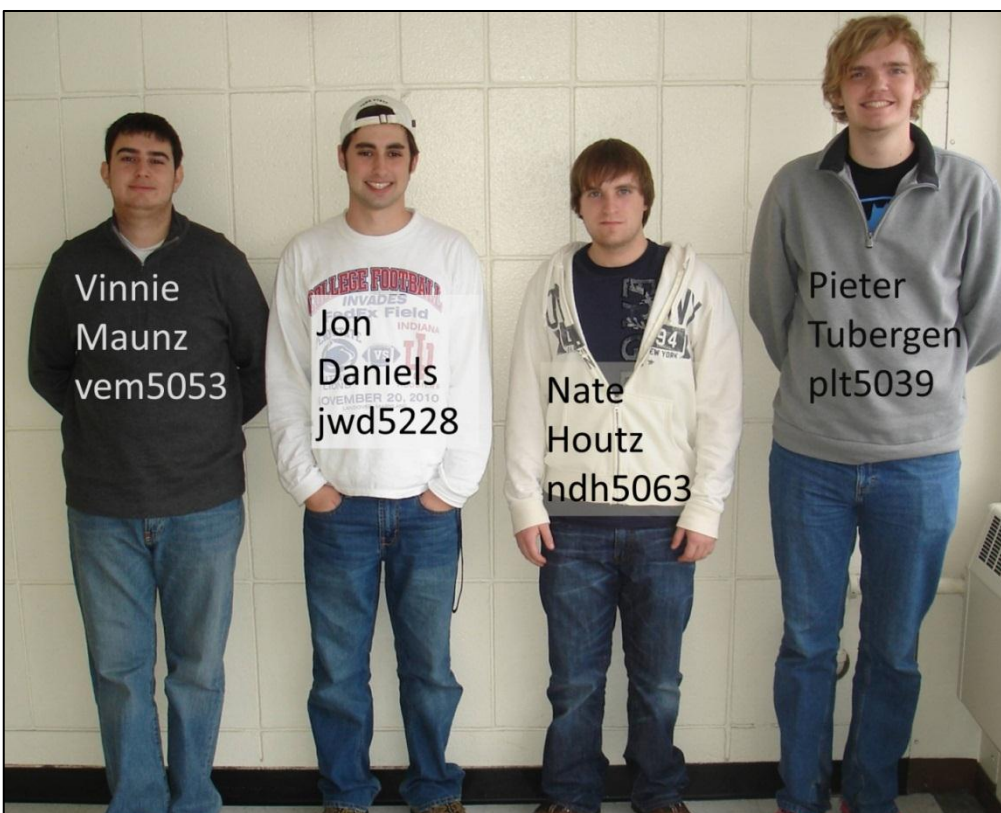
Engineering Design 100 Section 009

Team Rocket

May 3, 2011



This project required us to take an existing city and use its available renewable resources to power a production and dispensing system for hydrogen gas and HCNG. This essentially replaced the current gasoline industry and will instead provide energy for hydrogen and HCNG powered automobiles. The city we chose was Minneapolis. It is a good location for this project due to its abundance of renewable resources such as hydropower and solar energy.



Vinnie Maunz

- [vem5053@psu.edu](mailto:vem5053@psu.edu)
- <http://www.personal.psu.edu/vem5053/>

Jon Daniels

- [jwd5228@psu.edu](mailto:jwd5228@psu.edu)
- <http://www.personal.psu.edu/jwd5228/>

Nate Houtz

- [ndh5063@psu.edu](mailto:ndh5063@psu.edu)
- <http://www.personal.psu.edu/ndh5063/>

Pieter Tubergen

- [plt5039@psu.edu](mailto:plt5039@psu.edu)
- <http://www.personal.psu.edu/plt5039/>

[Link to complete Project 2 Report](#)