

#### 2008 DOE Hydrogen Program Review Platinum Recycling Technology Development

#### Stephen Grot, Walther Grot, Ion Power, Inc June 11, 2008

This presentation does not contain any proprietary or confidential information





# Overview



#### Timeline

- Project start Aug 2003
- Project end Aug 2008
- Percent complete: 90%

#### Budget

- Total project \$3.31M
  DOE share: \$2.65 M
  - Contractor: \$0.66 M
- FY07: \$0.6 M
- FY08: \$0.4 M

ion Power. inc

#### Barriers

- Barriers addressed
  - B: Stack Materials and Manufacturing Costs
  - A: Durability
    - (vitality measurements of materials recovered from end-oflife components will identify failure modes)

#### Partners

 DuPont, Delaware State University, NIST, Ballard, BCS Technology, Plug Power, Queens University



## Objectives

- To assist the DOE to demonstrate a cost effective and environmentally friendly recovery and re-use technology for PGM containing materials used in fuel cell systems.
- Use new processes that can also separate and recover valuable ionomer materials
  - DOE 2010 targets for membrane costs indicate membrane has value equal to the PGM





#### Milestones

- Water based solutions containing recycled /purified ionomer were successfully re-manufactured into fuel cell membranes
- These re-manufactured membranes were rebuilt into a GENCORE<sup>™</sup> 5kW fuel cell stack. Even recycled catalyst was used on some of the cells.
- New test developed for testing oxygen reduction reactivity of recovered catalyst particles.





#### Approach

- Use solvents to "dissolve" ionomer and physically separate catalyst from ionomer solution in 1-5 sq meter batch sizes.
- Make best attempt to re-manufacture catalyst coated membrane with recovered materials; although may not be commercially acceptable
- Will learn failure modes of MEA materials used in fuel cells; ionomer and catalyst
- Use analytical techniques to determine the differences between used and virgin materials
- Determine the limits of separation technologies
- Economic analysis at pilot scale equipment will be used to determine feasibility of approach.
- Value of recovered NAFION® will likely be found in different application other than fuel cells; e.g. acid catalysis for organic synthesis.



# Technical Accomplishments/

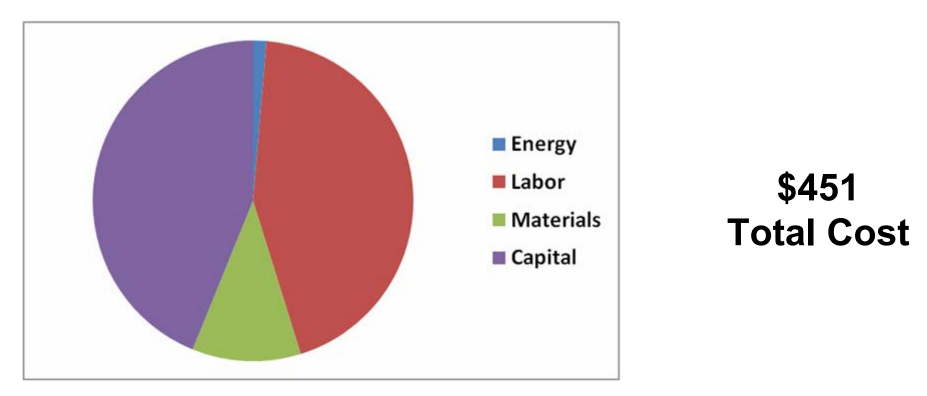
 Re-manufactured membranes were made in large quantity from water based dispersion processing of the MEAs and show good performance in fuel cell

- Study of used catalyst shows marginal catalyst activity for re-use in fuel cells
- Economic analysis indicate process costs represent less than 5 % of the PGM content of the 2015 DOE Target MEA specification





#### Processing Costs for a 30 kg Batch of DOE 2015 Target MEAs (1 mil membrane, 0.2 mgPt/cm<sup>2</sup>)



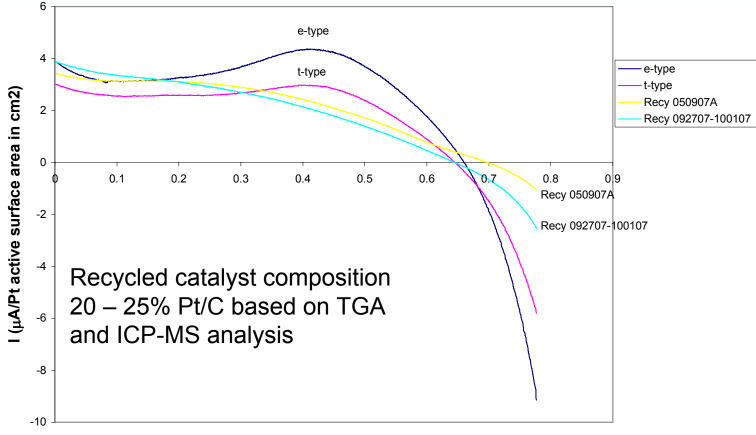
Output Yields ~ \$20,000 worth of Pt (\$2000/try oz)





# **Technical Accomplishments**

Oxygen Reduction Reactivity of Recycled Catalyst and Two Types of New Catalysts



E (V vs SCE)

Conclusion: Recycled Catalyst has "good" mass activity for ORR

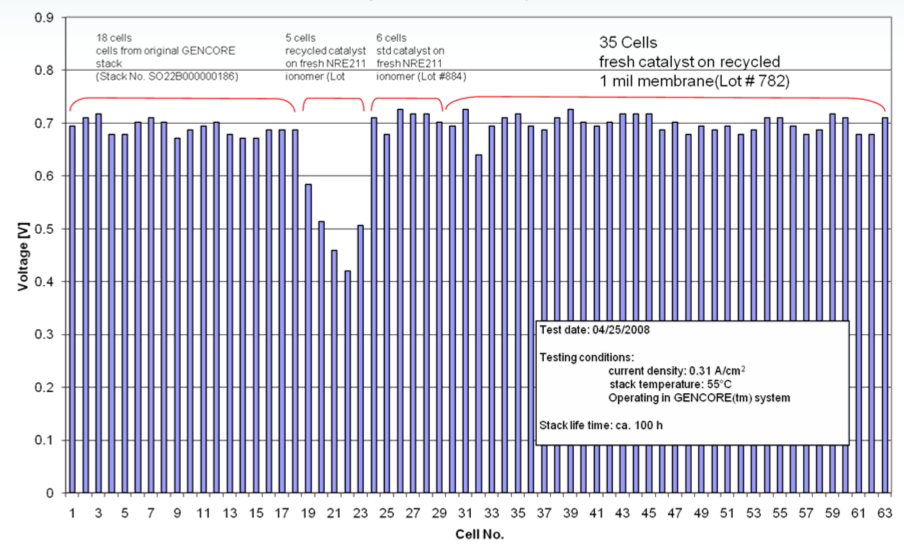
Shape of curve is different, as compared to New Catalyst, could be due to low Pt/C ratio



#### Technical Accomplishments



Performance test of remanufactured catalyst coated membranes (MEA) running on a PlugPower GENCORE System

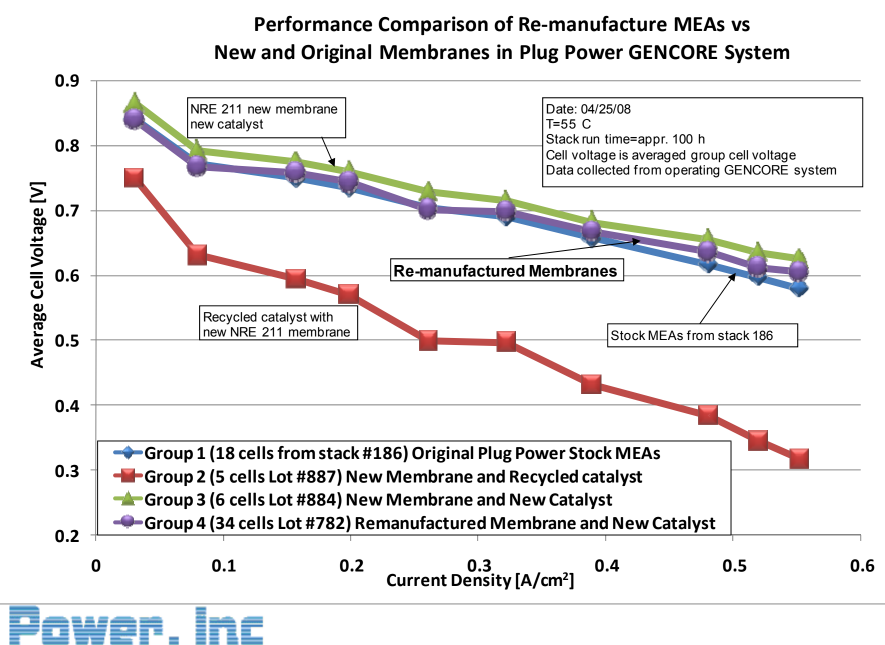


**Conclusion:** Re-manufactured membranes operate equal to new membranes,

Recycled Catalyst is lower in Power Density



## 5kW GENCORE operating on Re-manufactured MEAs



10



### Future Work

- FY08: Further development needed to remove all PGM from diffusion media,
  - Target is being set at 0.05 wt% PGM remaining on diffusion media





# **Project Summary**

- Recovery and separation work at scaleup has been demonstrated. Good recovery rates are being achieved
- Recovered Polymer can be remanufactured into fuel cell membranes.
- Effective removal of trace amounts of PGM from diffusion media needs more development

