

## Lab Tours given during Penn State 2003 H2E Day

1. Pennsylvania Transportation Institute: Hybrid Vehicles & Graduate Automotive Technology (GATE) Program Overview  
([www.pti.psu.edu](http://www.pti.psu.edu))
2. Electrochemical Engine Center: Fuel Cells— Design, Testing, Diagnostics, and Modeling of various fuel cell stacks and components  
(<http://mtrl1.me.psu.edu/>)
3. H 2 E Center & Environmental Engineering Labs: Biological Hydrogen Production  
([www.engr.psu.edu/ce/enve/logan-research.htm](http://www.engr.psu.edu/ce/enve/logan-research.htm)) &  
H 2 E Center Overview ([www.engr.psu.edu/ce/enve/h2e/h2e-main.htm](http://www.engr.psu.edu/ce/enve/h2e/h2e-main.htm))
4. College of Science Labs (Electrochemistry): Fuel Cell Catalysts & Membranes  
(<http://research.chem.psu.edu/mallouk/mallouk.htm>)
5. The Energy Institute: Electrochemical Systems, Clean Fuels & Catalysis, and Sustainable Energy Technologies  
([www.energyinstitute.psu.edu/](http://www.energyinstitute.psu.edu/))
6. The Materials Research Institute: Tour of Materials Characterization Lab & Overview of Key Materials Initiatives at the University  
([www.mri.psu.edu](http://www.mri.psu.edu))