



Working with ORNL's User Facilities



Bob Hawsey
Director, Energy Efficiency and Renewable Energy Program

Oak Ridge National Laboratory

Golden, Colorado

July 24, 2007

Accessing user facilities at ORNL

- **Facility Access**

Before research begins, two documents must be in place:

- Standard user agreement between the user organization and UT-Battelle LLC, the managing contractor for ORNL
- Approved research proposal

- **Proposals**

Both nonproprietary and proprietary research is conducted within the user program.

The list... www.ornl.gov

- [Bioprocessing Research Facility](#)
- [Buildings Technology Center](#)
- [Californium User Facility for Neutron Science](#)
- [Center for Nanophase Materials Sciences](#)
- [Computational Center for Industrial Innovation](#)
- [Cooling, Heating and Power Integration Laboratory](#)
- [Fuels, Engines, and Emissions Research Center](#)
- [High Flux Isotope Reactor](#)
- [High Temperature Materials Laboratory](#)
- [Holifield Radioactive Ion Beam Facility](#)
- [Metals-Processing Laboratory Users Facility](#)
- [Mouse Genetics Research Facility](#)
- [National Transportation Research Center](#)
- [Oak Ridge National Environmental Research Park](#)
- [Oak Ridge Electron Linear Accelerator](#)
- [Physical Properties Research Facility](#)
- [Power Electronics and Electric Machinery Research Facility](#)
- [Shared Research Equipment Collaborative Research Center](#)
- [Spallation Neutron Source](#)

Neutron Sciences & Basic Energy Sciences



**Spallation Neutron Source
&
Center for Nanophase Materials
Sciences**



High Flux Isotope Reactor

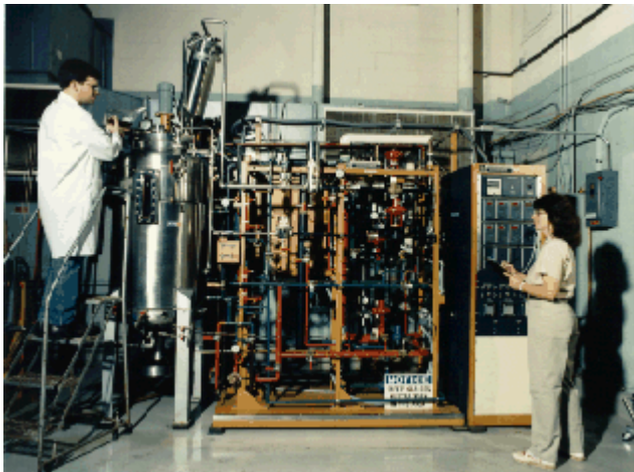
Energy Efficiency and Renewable Energy User Facilities



High Temperature Materials Lab



Building Technologies Center



Bioprocessing User Facility



National Transportation Research Center

