The Office of Science provides the world's largest array of scientific user facilities—including supercomputers, large-scale X-ray light sources, neutron scattering sources, and sophisticated facilities for nanoscience and genomic sequencing.

The Office of Science User Facilities are key to U.S. leadership in research and have enabled U.S. industry to achieve breakthroughs in areas ranging from the design of vehicles to the discovery of ground-breaking drugs. Our X-ray light sources have revealed new insights into diseases such as Alzheimer's, hepatitis and the common cold. **Over forty Fortune 500 companies and dozens of small businesses use the facilities each year.**

| Source: NSF Science and Engineering Indicators 2012 |
Laboratory statistics reflect FY 2014 status. Grant recipient institutions based on FY 2015 awards.

April 15, 2016