United States Department of Energy

Secretary's Achievement Award

Presented to

The Office of Science's Technology Engineering and Development Facility Project

The Technology and Engineering Development Facility (TEDF) project team successfully delivered a laboratory facility that will advance unique capabilities in superconducting accelerator technology and cryogenics at the Thomas Jefferson National Accelerator Facility (TJNAF). The \$73 million project provides TJNAF with world-leading scientific facilities; modern laboratory, manufacturing, office and common space; as well as a more orderly and aesthetic campus environment. In addition to achieving a LEED Gold certification, TEDF was also recognized by the American Institute of Architects, Philadelphia Chapter, with an award for Design Excellence, and the Engineering News Record Mid-Atlantic region with two Awards of Merit. With the completion of the TEDF project, TJNAF is well positioned to maintain and expand its world-leadership role in accelerator technologies. These achievements would not have been possible without the keen insight, dedication, and professionalism of the TEDF project team.

Ernest J. Moniz / Secretary of Energy

March 2014