United States Department of Energy

Project Management Achievement Award

Presented to

The Office of Science's NSLS-II Experimental Tools (NEXT) Project

The NEXT project enhances the world-leading brightness and stability performance of the National Synchrotron Light Source II (NSLS-II) facility by delivering five new beamlines (experimental stations) that define the state-of-the art in their respective mission areas: Electron SpectroMicroscopy (ESM), In-Situ and Resonant Scattering (ISR), Inner Shell Spectroscopy (ISS), Soft Inelastic X-ray (SIX) and Soft Matter Interfaces (SMI). All five of the NEXT beamlines are world-class, and offer unique and advanced scientific capabilities to researchers at NSLS-II. The NEXT project team is commended for completing the project on budget and under schedule, and for delivering instruments to NSLS-II that will be paying scientific dividends for years to come.

RICK PERRY

Rick Perry Secretary of Energy

March 2018