Following a USTDA-hosted reverse trade mission that introduced Vietnam energy sector officials to U.S. standards for dam and plant construction, a Lebanon-based manufacturer sold geotechnical instruments to support hydropower projects in Vietnam.

USTDA funded a feasibility study to analyze the implementation of a Supervisory Control and Data Acquisition and Distribution Automation (SCADA) System for the Philippines’ power transmission and distribution system. After its completion, a business in North Hampton, NH was selected to provide fiber optic components for the improved SCADA system.