Supporting Energy Infrastructure Development in Vietnam

U.S. Trade and Development Agency
USTDA links U.S. companies to Vietnam energy infrastructure opportunities by providing:

- Access ✔
- Opportunity ✔
- Support ✔
Recent USTDA Energy Activities in Vietnam

- Phu Cuong 1 Wind Farm Project Feasibility Study
- Bac Lieu III Wind Farm Project Feasibility Study
- Smart Grid Automated Demand Response Feasibility Study
- Smart Grid Development and Implementation Reverse Trade Mission
- Wind Grid Code and Renewable Integration Study Technical Assistance
- National Power Transmission Information Technology Roadmap
- Procurement Assistance Program - GPI
Feasibility studies

USTDA-funded and U.S.-led feasibility studies link foreign project sponsors with U.S. businesses at the critical early stage of project development. Analysis includes:

- Technical
- Financial
- Legal
- Environmental
- Lifecycle costing
Pilot projects

USTDA-funded pilot projects demonstrate the effectiveness of commercially proven U.S. technologies and equipment in the foreign buyer’s setting.
USTDA advances economic development in partner countries by funding technical assistance that:

- Supports legal and regulatory reform related to commercial activities and infrastructure development;
- Establishes key industry standards; and
- Opens other market activities.
USTDA brings foreign project sponsors to the United States pending upcoming procurements to observe the design, manufacture, and operation of U.S. products and services.
USTDA organizes sector or region-specific events to connect U.S. firms with foreign buyers. They are designed to highlight upcoming projects overseas, as well as showcase U.S. goods and services.
USTDA evaluates projects based on:

- Development priority
- Financial viability
- Mutual benefits
Thank you
U.S. Trade and Development Agency