



LPO PROGRAMS

\$40 BILLION IN REMAINING LOAN AUTHORITY

LPO investments accelerate the deployment of innovative clean energy projects and advanced vehicle manufacturing facilities in the United States

TITLE XVII

INNOVATIVE CLEAN ENERGY PROJECTS

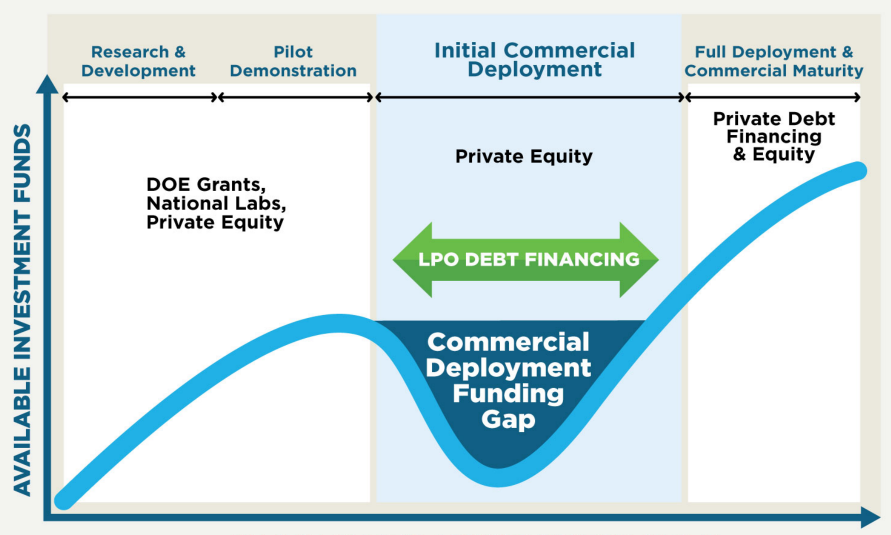
- ¿ Loan guarantees
- Applications accepted via scheduled solicitations

ATVM

■ ADVANCED TECHNOLOGY VEHICLES MANUFACTURING

- Direct loans
- Applications accepted on a rolling basis

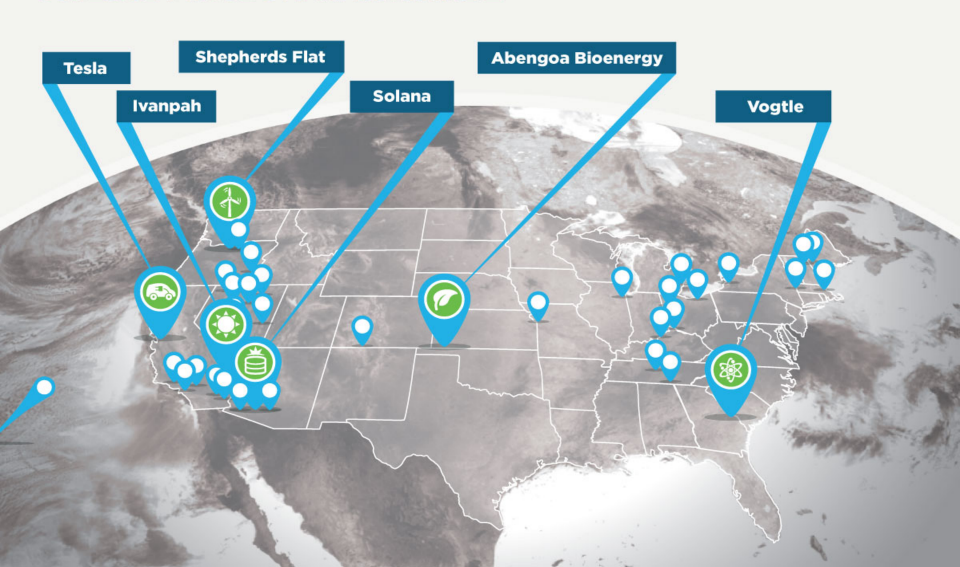
BRIDGING THE GAP



CLEAN ENERGY TECHNOLOGY MATURITY

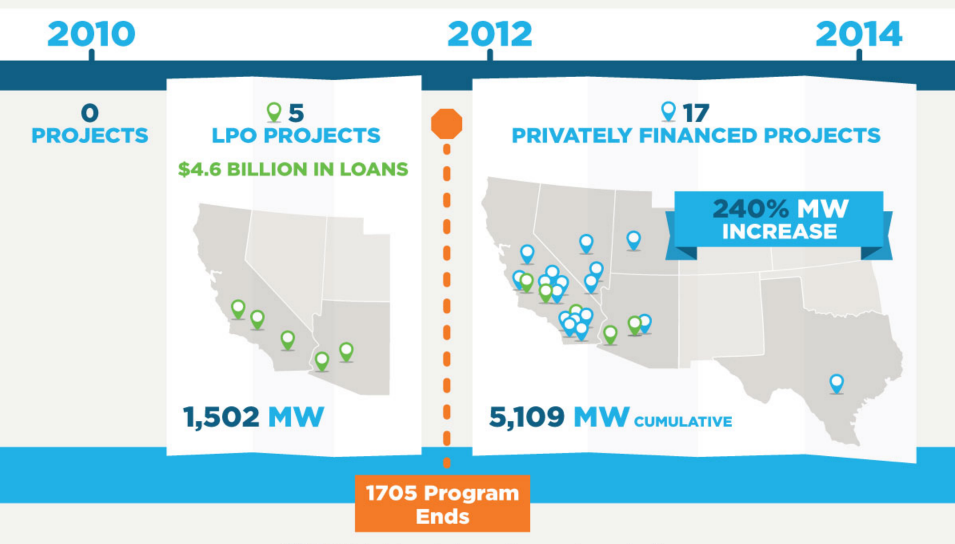
DEPLOYING INNOVATION

\$30 BILLION INVESTED IN MORE THAN 30 DIVERSE PROJECTS NATIONWIDE

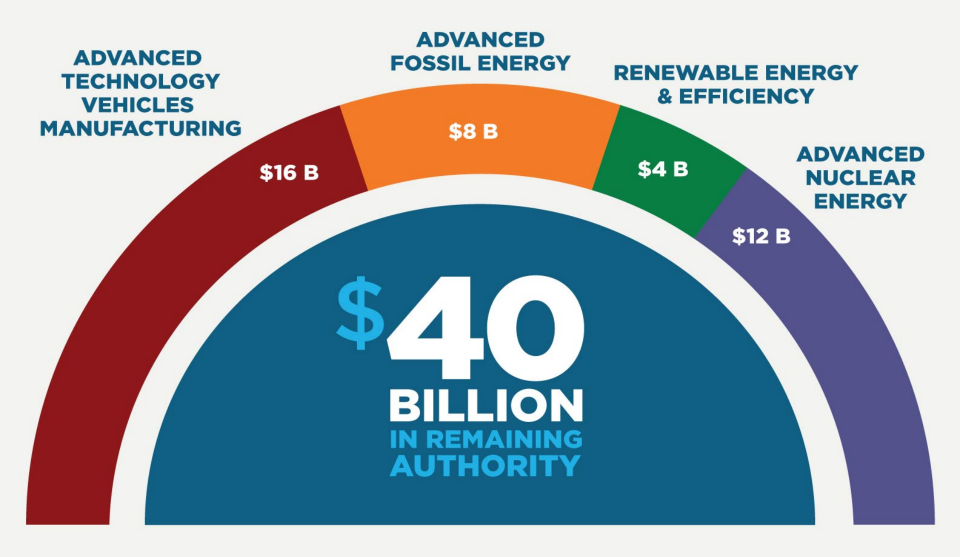


LAUNCHING NEW MARKETS

UTILITY-SCALE PHOTOVOLTAICS U.S. PROJECTS > 100MW



INNOVATION CONTINUES



FINANCIAL TERMS

TITLE XVII CLEAN ENERGY PROJECTS

LOAN GUARANTEE: A loan guarantee can support debt from a commercial lender or the U.S. Treasury

LOAN TENOR: Long-term financing is available based on the useful life of the asset – up to 30 years

INTEREST RATES: Interest rates set based on equivalent U.S. Treasury rate plus a credit-based spread (~0.5-1.5%)

EQUITY: LPO can only guarantee up to 80% of the total project cost. Most projects have at least 35% equity

CO-LENDING: Co-lending with commercial lenders is encouraged but not required

ELIGIBILITY REQUIREMENTS

TITLE XVII CLEAN ENERGY PROJECTS

- **✓** INNOVATIVE TECHNOLOGY
 - Eligible projects must utilize new or significantly improved technology or systems
- ✓ GREENHOUSE GAS BENEFITS
 Eligible projects must reduce, avoid, or sequester greenhouse gases
- LOCATED IN THE U.S.

 Eligible projects must be located in the United States but may be foreign-owned
- **✓** REASONABLE PROSPECT OF REPAYMENT

Eligible projects must be able to repay loan principal and interest. LPO conducts due diligence and underwrites each loan similar to a commercial lender

ADVANCED FOSSIL ENERGY TECHNOLOGY AREAS OF INTEREST

Advanced Resource Development

- Coal-bed methane recovery
- O Novel oil and gas drilling

Low Carbon Power Systems

- Chemical looping or process that isolate fuel from air during combustion
- Fuel cells which convert chemical energy into electricity without combustion

Carbon Capture

- O₂ capture from traditional coal or natural gas electricity generation
- Permanent geologic storage or utilization in enhanced oil recovery (EOR)

Efficiency Improvements

- Ombined heat and power (CHP) and industrial waste recovery
- High-efficiency distributed fossil power systems and microgrids

RENEWABLE ENERGY & EFFICIENCY

TECHNOLOGY AREAS OF INTEREST

Advanced Grid Integration & Storage

- ? Renewable energy generation, including distributed generation, incorporating storage
- Smart grid systems incorporating demand response

Drop-in Biofuels

- New bio-refineries or bio-crude refining processes
- Modifications to existing ethanol facilities to produce drop-in molecules

Waste-to-Energy

- Methane from landfills or ranches via biodigesters
- Utilizing municipal solid waste, crop waste, or forestry waste

Enhancement of Existing Facilities

- Powering non-powered dams or upgrading existing hydro facilities
- Retrofitting existing renewable facilities with innovative technology (e.g. wind turbine retrofits)

Efficiency Improvements

- Improve or reduce energy usage in residential, institutional, and commercial facilities, buildings, and/or processes
- ? Recover, store, or dispatch waste energy or underutilized renewable energy sources

QUALIFYING PROJECTS ARE NOT LIMITED TO THESE TECHNOLOGIES.

ADVANCED NUCLEAR ENERGY

TECHNOLOGY AREAS OF INTEREST

Advanced Nuclear Reactors

Projects with state-of-the-art design improvements in fuel technology, thermal efficiency, modularized construction, and safety systems

Small Modular Reactors (SMRs)

- 1 Utilize standardized design and are nominally 300 MW or smaller in size
- Projects have state-of-the-art design improvements

Uprates and Upgrades at Existing Facilities

- Improvements to an existing reactor to increase efficiency
- Oritical improvements that are requisite to current or future facility operation

Front-End Nuclear

- Uranium conversion or enrichment
- O Nuclear fuel fabrication

ADVANCED VEHICLE MANUFACTURING

TECHNOLOGY AREAS OF INTEREST

Advanced Technology Vehicles Manufacturing

- 3 Building new facilities in U.S.
- Reequipping, modernizing, or expanding existing facilities in U.S.

Qualified Component Manufacturing

- Building new facilities in U.S.
- Reequipping, modernizing, or expanding existing facilities in U.S.

Engineering Integration

5 Engineering integration performed in U.S. for ATVs or qualifying components

APPLICATION PROCESS

 $\bigcirc 1$

APPLICATION-PART I

- Determine basic eligibility
- \$50,000 fee (Fee does not apply to ATVM)

02

APPLICATION-PART II

- Confirmatory due diligence
- Balance of application fee (\$100,000/\$350,000) (Fee does not apply to ATVM)

03

CONDITIONAL COMMITMENT

Negotiate term sheet

04

LOAN GUARANTEE

- Negotiate final agreements
- · Remaining fees

Apply αt energy.gov/lpo/apply



Advanced Fossil Energy:

LPO.FossilSolicitation.Questions@hg.doe.gov

Renewable Energy & Efficient Energy:

LPO.REEESolicitation.Questions@hq.doe.gov

Advanced Nuclear Energy:

_PO.Nuclear Solicitation.Questions@hq.doe.gov

Advanced Technology Vehicle Manufacturing:

atvmloan@hq.doe.gov

For more information, and to apply online, please visit: