

Renewable Energy & Energy Efficiency Projects Loan Guarantee Solicitation July 2014



LPO: The Financing Force for a Clean Energy Economy



*The current portfolio includes loans, loan guarantees, and commitments.

Mission: Accelerate the U.S. commercial deployment of innovative clean energy and advanced vehicle manufacturing.

<u>What We Do</u>: Provide project debt for clean energy projects. We also encourage co-lending with commercial lenders.

Who We Are: World class clean energy financing institution based within DOE - one of the largest project finance and clean energy lenders in the U.S.





U.S. DEPARTMENT OF LOAN PROGRAMS OFFICE

DOE Programs Support the Full Arc of Commercialization



ENERGY LOAN PROGRAMS OFFICE

LPO Portfolio Has Strong Financial Performance

NUMBER OF PROJECTS	MORE THAN 30
TOTAL LOAN /LOAN GUARANTEE AMOUNT COMMITTED	MORE THAN \$32 BILLION
DISBURSED	\$21 BILLION
TOTAL LOAN LOSS RESERVE ESTABLISHED BY CONGRESS: ATVM: 1705: 1703:	\$7.0 BILLION \$2.9 BILLION SELF-PAY
LOSSES AS % OF TOTAL LOAN AMOUNT	APPROXIMATELY 2%
TOTAL ECONOMIC INVESTMENT LEVERAGED	MORE THAN \$50 BILLION



LPO Has More than \$40 Billion in Remaining Loan Authority

Existing Portfolio > \$30 Billion

(64)00

Remaining Authority \$41.8 Billion



LPO Has Financed Deployment of Groundbreaking Projects

UTILITY-SCALE SOLAR

- Some of the world's largest photovoltaic (PV) facilities: Agua Caliente, Desert Sunlight, CVSR, AVSR.
- The world's largest solar thermal plant: Ivanpah.
- Created "Night-Time Solar" with world's largest thermal energy storage: Solana, Solar Reserve Tonopah.

ADVANCED VEHICLES: New domestic manufacturing of fuelefficient and electric vehicles: Ford Motor Company, Nissan North America, & Tesla.

ONSHORE WIND: One of the world's largest wind farms at Shepherds Flat.

CELLULOSIC BIOFUELS: One of the country's first commercial-scale cellulosic ethanol plants: Abengoa Biomass.

ADVANCED NUCLEAR: First nuclear power plant to begin construction in the US in the last 30 years: Vogtle.









LPO Launched Utility-Scale Photovoltaic Market in the U.S.





LPO Projects Supported a National Solar Energy Supply Chain

LPO provided financing for five Concentrating Solar Power (CSP) projects representing \$8 billion in total project investment. These projects supported a supply chain that created jobs and economic development in 39 states.





LPO Projects Have Helped Reduce the Cost of Solar Energy



* PPA pricing data represents a levelized generation-weighted average of publicly available data for independent large-scale solar generators (PV & CSP).



Public-Private Partnerships Expanded Total Project Investment

\$26 Billion in Total Project Investment





LOAN GUARANTEE SOLICITATION ANNOUNCEMENT



U.S. Department of Energy Loan Programs Office

FEDERAL LOAN GUARANTEES FOR RENEWABLE ENERGY PROJECTS AND EFFICIENT ENERGY PROJECTS

Solicitation Number: DE-SOL-0007154 OMB Control Number: 1910-5134; OMB Expiration Date 11/30/2016 Announcement Type: Initial

Issue Date:	
First Part I Submission Due Date:	
First Part II Submission Due Date:	
Last Part I Submission Due Date:	
Last Part II Submission Due Date:	

July 3, 2014 October 1, 2014¹ January 14, 2015² December 2, 2015 March 2, 2016

Supports as much as <u>\$4 billion</u> in loan guarantees:

- *\$2.5 billion: Loan guarantee authority*
- \$169 million: Appropriated credit subsidy



Solicitation Can Provide Long-Term Project Financing

What is a Loan Guarantee?	 Loan guarantee can support debt from a commercial lender or the Department of Treasury.
Loan Tenure	 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 liquidity spread (~0.5-1.5%).
Equity	• LPO can only guarantee 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.

LPO Will Consider All Eligible Projects Under Title XVII

Renewable Energy Projects



Energy Efficiency Projects



Innovative Technology

Eligible projects must utilize an innovative technology or system.

Greenhouse Gas Benefits

Eligible projects must reduce, avoid, or sequester greenhouse gases. Supports the President's Climate Action Plan.

Located in the U.S.

Eligible projects must be located in the U.S. but may be foreign-owned.

Reasonable Prospect of Repayment Eligible projects must be able to repay loan principal and interest.



The Solicitation Identifies Five Key Technology Areas

LPO is seeking to finance areas that are catalytic, replicable, and market ready.



Advanced Grid Integration & Storage

Drop-In Biofuels







Waste-to-Energy

Enhancement of Existing Facilities

Efficiency Improvements



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How Does LPO Define an 'Innovative' Project?

Project must employ a new or significantly improved technology that is <u>not</u> a commercial technology.



1

A commercial technology means a technology in general use in the commercial marketplace in the U.S. at the time the term sheet is issued by the Department of Energy.

3)

A technology is in general use if it has been installed in and is being used in three or more commercial projects in the U.S. in the same general application as in the proposed project, and has been in operation in each such commercial project for a period of at least five years by the time the term sheet is issued

LPO Application and Underwriting Process



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LPO: Accelerating U.S. Clean Energy Deployment



For further information on LPO, please visit: www.energy.gov/lpo

