Technical Eligibility Reference Guide Title 17 Innovative Energy Projects: Advanced Fossil Energy





Summary of Title 17 Loan Guarantee Eligibility Criteria	 Innovation: LPO eligibility requirements stipulate that the Project must employ New or Significantly Improved Technology as compared to Commercial Technology in service in the United States. This "innovation" must constitute one or more meaningful and important improvements in productivity or value and NOT be "Commercial Technology." Commercial Technology is defined as technology that has been installed in and is being used in three or more commercial projects in the United States in the same general application as in the proposed project. Greenhouse Gas Emissions/Other Air Pollutants: LPO eligibility requirements stipulate that the Project must avoid, reduce, or sequester anthropogenic emissions of greenhouse gases or other air pollutants. LPO determines eligibility under this requirement for this solicitation by performing an independent greenhouse gas life cycle analysis to determine whether or not the project is an improvement over a "business-as-usual" case. Reasonable Prospect of Repayment Located in the U.S.
Advanced Fossil Solicitation Summary	 Qualifies as an Advanced Fossil Energy Technology in the technology areas. Avoids, reduces, or sequesters anthropogenic emissions of greenhouse gases or air pollutants. Employs <i>New or Significantly Improved Technology</i> as compared to <i>Commercial Technology</i> in service in the United States (Innovative Technology). Is located in the United States. Provides a <i>reasonable prospect of repayment</i> of the principal and interest on the Guaranteed Obligation and other Project debt. Has sufficient funds to carry out the Project. Is not benefitting from other federal assistance.
Advanced Fossil Solicitation Technology Areas	 Advanced Resource Development: Projects that employ new or significantly improved technologies to economically develop, recover, and produce traditional and non-traditional fossil energy resources with reduced greenhouse gas emissions. Carbon Capture: Projects that integrate fossil fuel usage in traditional processes with new or improved technology that captures and removes CO₂ for permanent storage in underground formations or through beneficial reuse. Low-Carbon Power Systems: Projects that use fossil fuels for electricity generation using novel processes or improved technologies that can seamlessly integrate with CO₂ capture and storage or beneficial reuse. Efficiency Improvements: Projects that incorporate new or improved technologies to increase efficiencies and substantially reduce greenhouse gas emissions associated with fossil fuel supply and use. Air Pollutant Control: Projects that utilize pollutant control equipment to reduce air pollutants. Alternative Vehicle Fuel Distribution Facilities: Projects that include, in appropriate cases, fuel distribution facilities, including associated hardware and software, for alternative vehicle fuels, including hydrogen, liquefied natural gas (LNG), and compressed natural gas (CNG), provided that such facilities otherwise satisfy all eligibility requirements.

Meeting the "Innovation" Eligibility Requirement	 LPO's Technical and Project Management Division (TPMD) reviews the applicants case for meeting the innovation criteria in the Part 1 application. Through research, literature review, and consultation with private industry and/or DOE subject matter experts, TPMD evaluates the state of the relevant "Commercial Technology" to compare to the proposed project's technology. Using best engineering practices, determine whether the proposed project meets the eligibility requirements. Typically TPMD will need to ask clarifying questions of the applicant to determine whether the proposed project fits the definition of <i>New or Significantly Improved Technology</i> and therefore <i>Eligible Project</i>.
Meeting the Eligibility Requirement for Greenhouse Gas Emissions	 Applicants must submit an Attachment C, Summary Lifecycle Greenhouse Gas Emissions Data Worksheet to help LPO complete its lifecycle greenhouse gas emissions analysis of the proposed project. TPMD performs a Greenhouse Gas Life Cycle Assessment (GHG LCA) to quantify the full environmental impact of a product or process relative to a baseline. System Boundary Inputs System Boundary Raw Material Emissions Raw Material Coproducts

Greenhouse Gas (GHG) Life Cycle Analysis (LCA) Approach	ISO 14064 Activity	Applicant Guidance	TPMD Responsibilities
	Describe the Project	 ✓ Author according to ISO 14064 standard requirements 	 ✓ Validate that appropriate information has been provided
	Identify and Select GHG Sources, Sinks, And Reservoirs	 Provide relevant information and data on the project 	 ✓ Validate applicant-provided information and data ✓ Determine the appropriate GHG sources, sinks, and reservoirs for the baseline project
	Determine the Baseline Scenario	 ✓ Applicants may suggest an appropriate baseline scenario 	 ✓ Determine an appropriate baseline scenario based on the applicant's project
	Quantifying GHG Emissions	 Provide data on: ✓ Materials and energy used in the product life cycle ✓ Intended sequestration of GHG emissions during the product life cycle (if applicable) 	 Validate applicant-provided data Supplement applicant-provided data with additional data and/or reasonable assumptions, where necessary Request additional information from applicants, where necessary Calculate the GHG emissions associated with the applicant's project and compare this with the baseline

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Legal Definitions and Interpretation (10 CFR 609.2)	 <i>Eligible Project</i> means a project located in the United States that employs a New or Significantly Improved Technology that is not a Commercial Technology. <i>New or Significantly Improved Technology</i> means a technology concerned with the production, consumption or transportation of energy and that is not a Commercial Technology, and that has either: Only recently been developed, discovered or learned; or Involves or constitutes one or more meaningful and important improvements in productivity or value, in comparison to Commercial Technologies in use in the United States at the time the Term Sheet is issued. <i>Commercial Technology</i> means a technology in general use in the commercial marketplace in the United States at the time the Term Sheet is issued by DOE A technology is in general use if it has been installed in and is being used in three or more commercial projects in the United States in the same general application as in the proposed project; and Has been in operation in a commercial project for a period of at least five years. Link: <a "greenhouse="" <="" and="" are="" criteria="" eligibility="" emissions"="" gas="" href="https://www.govinfo.gov/content/pkg/CFR-2012-title10-vol4/pdf</th></tr><tr><td>Technical and
Financial
Evaluation of
Applications
(10 CFR609.7)</td><td> Applications will be denied if: The project is not ready to be employed commercially in the United States. The project is for demonstration, research, or development. DOE will consider the following factors: Does the technology have the potential to be employed in other commercial projects. Does the new or significantly improved technology used in the project involve or constitute a meaningful improvement in productivity or value, as compared to Commercial Technology. " innovative="" li="" reiterated.="" technology"=""> This section also lays some criteria for determining whether the applicant has a "reasonable prospect of repayment". Link: https://www.govinfo.gov/content/pkg/CFR-2012-title10-vol4/pdf/CFR-2012-title10-vol4/pdf/CFR-2012-title10-vol4-sec609-7.pdf
More Information	 Advanced Fossil Solicitation Summary & Technology Areas Information: https://www.energy.gov/lpo/services/solicitations/advanced-fossil-energy-projects- solicitation Energy Policy Act of 2005, Section 1703, Title XVII: https://www.govinfo.gov/content/pkg/BILLS-109hr6enr/pdf/BILLS-109hr6enr.pdf Attachment C, Summary Lifecycle Greenhouse Gas Emissions Data Worksheet: https://www.energy.gov/sites/prod/files/2015/02/f19/SUMMARY_GREENHOUSE GAS_EMISSIONS_DATA_WORKSHEET_JANUARY_2015.xlsx

DISCLAIMER: This guidance does not constitute legal advice and is provided strictly for informational purposes only. It does not constitute rulemaking by DOE and may not be relied on to create a substantive or procedural right or benefit enforceable, at law or in equity, by any person. Without limitation, there can be no assurance that a Conditional Commitment will be issued to any applicant, or, if a Conditional Commitment is issued, that a loan guarantee will ultimately be issued thereto.

General features as of September 2020, subject to change.

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