

Sector Type Recommended Facilitating Agency		
Renewable Energy Production	Biomass Energy Production/Generation	USDA
	Federal Hydropower (Federally owned/operated)	DOI
	Non-Federal Hydropower - Licenses (including Non Federal Marine and Hydrokinetic Projects)	FERC
	Non-Federal Hydropower – Leases	DOI
	Wind: Other than Federal Offshore	DOI
	Wind: Federal Offshore	DOI
	Hydro-kinetic - Lease on Outer Continental Shelf	DOI
	Solar	DOI
	Geothermal	DOI
	Energy Storage	DOE
Conventional Energy Production	Offshore Oil & Gas	DOI
	Land-based Oil & Gas - Production/Extraction	DOI
	Fossil Fuel Power Plant	First agency the project applicant approaches
	Geological Exploration	DOI
	Nuclear Power Plant – Construction Permit	NRC
	Nuclear Power Plant – Combined (construction and operating) license	NRC
	“Rural” Energy Projects	USDA
Electricity Transmission	Electricity Transmission	DOE
	“Rural” Transmission	USDA
Surface Transportation^	Highways	DOT
	Roads	
	Railroads	
	Public Transportation	
	Bridges	
	Weight stations	

	Freight	
	Ports of Entry (Construction or rehabilitation of a rail, water port, or road located at a state or US entry point)	DHS
Aviation^	Airport Development Projects (Aviation programs, commerce and safety, airport development and noise, financing, public airports)^	DOT
	Air Traffic Facility Replacement or Modernization	
	Commercial Space Launch Site Operator License	
Ports and Waterways	Liquefied Natural Gas Terminal Facilities – Offshore	DOT
	Port expansion or improvement undertakings or projects^	DOT
Broadband	Land-based, Non-Rural Broadband infrastructure	First federal agency the project applicant approaches
	Rural Broadband infrastructure	USDA
	Offshore Broadband infrastructure (e.g., cable landing station)	DOI
Manufacturing	New facilities or expansions involving construction	First federal agency the project applicant approaches
Pipelines	Interstate Natural Gas Pipelines	FERC
	Liquefied Natural Gas Terminal Facilities (Onshore or in State Water), and associated Natural Gas Pipelines	FERC
	Land-based Oil & Gas - Production/Extraction	DOI
Water Resources	Restoration activities associated with Reclamation water resources projects	DOI
	Irrigation and related water supply projects	DOI
	Other Water Resource Projects (incl. Waste/Storm water Infrastructure; Flood Risk Management; Navigation; Restoration activities associated with non Bureau of Reclamation infrastructure)	First federal agency the project applicant approaches
Carbon Capture	Carbon Capture projects that: Are located on lands managed by the Department of the Interior, including the Outer Continental Shelf; or are located on or in subsurface estate (including on or in the Outer Continental Shelf) that is managed by DOI and not located on lands managed by the Department of Agriculture.	DOI

	Carbon Capture projects located on lands managed by the Department of Agriculture.	USDA
	Carbon Capture projects located on Department of Defense managed lands that: Do not require a Safe Drinking Water Act Class VI injection well authorization, and Are not located on or in lands or subsurface estate managed by either the Department of the Interior or the Department of Agriculture	DOD
	Carbon Capture projects that involve environmental review or authorization from multiple Federal agencies which do not meet any of the above criteria.	DOE
	Carbon Capture projects that require from the Federal government only a Safe Drinking Water Act Class VI injection well authorization.	USEPA