

	A	B	C	D	
1	AVAILABLE U.S. FEDERAL FUNDING OPPORTUNITIES				
2	Sector	Grant Name	Description	Eligible Applicants	De
3					
4	BioEnergy	Plant Feedstock Genomics for Bioenergy	This RFP will support research that leads to the improved use of biomass and plant feedstocks for the production of fuels such as ethanol or renewable chemical feedstocks. Specifically, applications are sought for fundamental research on plants that will improve biomass characteristics, biomass yield, or sustainability. Up to \$6 million expected to be available.	Various	2/1
5	BioEnergy	Methane Recovery	The U.S. Environmental Protection Agency requests proposals for Activities that Advance Methane Recovery and Use as a Clean Energy Source. This RFP will support investigation, survey, study, training, and demonstration projects that advance international near-term, cost-effective methane recovery and use as a clean energy source, and support the goals of the Methane to Markets Partnership. \$5 million expected to be available, up to 35 awards anticipated.	Various	2/1
6	Biomass/Biofuels	Loan Guarantee: FIPP: Federal Loan Guarantees for Commercial Tehcnology Renewable Energy Projects	\$750M (Appropriated)	Various	Rolling, las
7	Biomass/Biofuels	Tax: 1603-Grants in lieu of Tax Credits	No funding cap. Per project, payment will be equivalent to either 10% or 30% of total project cost	Various	10
8	Biomass/Biofuels	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
9	Biomass/Biofuels	Loan Guarantee: 1705: Financial Institution Partnership Program (FIPP)	\$750M (Appropriated)	Various	First part I last part

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1	AVAILABLE U.S. FEDERAL FUNDING OPPORTUNITIES				
2	Sector	Grant Name	Description	Eligible Applicants	De
10	Energy	Fuel Efficiency and Emission Testing	The U.S. Environmental Protection Agency requests quotes for Fuel Efficiency and Emissions Testing, Training and Technical Assistance for the Partnership for Clean Indoor Air.	Various	2/
11	Energy	Source Reduction Assistance	The U.S. Environmental Protection Agency requests proposals for the Source Reduction Assistance Grant Program, for environmental projects that reduce or eliminate pollution at the source. National areas of interest include projects that encourage greenhouse gas reduction, toxic and hazardous materials reduction, resource conservation, efficient business practices and P2 integration activities. \$1.3 million expected to be available, up to 300 awards anticipated.	Various	2/
12	Energy Storage	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
13	Geothermal	Loan Guarantee: FIPP: Federal Loan Guarantees for Commercial Tehcnology Renewable Energy Projects	\$750M (Appropriated)	Various	Rolling, las
14	Geothermal	Tax: 1603-Grants in lieu of Tax Credits	No funding cap. Per project, payment will be equivalent to either 10% or 30% of total project cost	Various	10/
15	Geothermal	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
16	Geothermal	Loan Guarantee: 1705: Financial Institution Partnership Program (FIPP)	\$750M (Appropriated)	Various	First part I last part
17	Hydrogen & Fuel Cell	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due

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2	Hydrogen & Fuel Cell	Loan: ATVM: Advanced Technologies Vehicle Manufacturing	\$25000M (Appropriated)	Various	R
18	Hydropower	Tax: 1603-Grants in lieu of Tax Credits	No funding cap. Per project, payment will be equivalent to either 10% or 30% of total project cost	Various	10
19	Hydropower	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
20	Hydropower	Loan Guarantee: 1705: Financial Institution Partnership Program (FIPP)	\$750M (Appropriated)	Various	First part I last part
21	Industrial Efficiency	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
22	Lighting	Grant: Recovery Act Request for Information (RFI): Energy Efficiency and Conservation Block Grant Program: Competitive Grants	\$454M (Appropriated)	Various	R
23	Lighting	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
24	Renewable Energy	Build America Bonds & Recovery Zone Economic Development Bonds	This program is intended to assist local governments with renewable energy projects. The financing offered by this opportunity is interest free	Public Entities	R
25					

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26	Renewable Energy	Energy Innovation - Fuels from Sunlight	The Department of Energy will launch three Energy Innovation Hubs in FY2010: Fuels from Sunlight, Energy Efficient Building Systems Design, and Modeling and Simulation for Nuclear Reactors. Each Hub will support cross-disciplinary Research and Development focused on the barriers to transforming its energy technologies into commercially deployable materials, devices, and systems. The ultimate goal of each will be to advance a highly promising area of energy science and technology to the point that the risk level will be low enough for industry to deploy solutions into the marketplace. The Estimated Total Funding for this program is \$122,000,000.	Various	3/2
27	Renewable Energy	Loan Guarantees for Projects That Employ Innovative Technologies	This grant is designed to make loan guarantees for projects that "avoid, reduce, or sequester air pollutants or anthropogenic emissions of greenhouse gases; and employ new or significantly improved technologies as compared to commercial technologies in service in the United States at the time the guarantee is issued. The two principal goals of the grant from section 1703 of Title XVII from the Department of Energy are to encourage commercial use in the United States of new or significantly improved energy related technologies and to achieve substantial environmental benefits.	Various	8/2

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28	Renewable Energy - Rural	Rural Technologies	The National Institute of Food and Agriculture (NIFA) is announcing their New Era Rural Technology Competitive Grants Program (RTP) for the fiscal year (FY) 2010 for a possible grant worth of \$850,000. The grant will be applicable for the funding of technology development, applied research, and/or training to develop an agriculture-based renewable energy workforce to serve rural communities.	Various	4/1
29	Residential Efficiency	Grant: Recovery Act Request for Information (RFI): Energy Efficiency and Conservation Block Grant Program: Competitive Grants	\$454M (Appropriated)	Various	R
30	Residential Efficiency	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
31	Smart Grid/Grid Reliability	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
32	Solar	Loan Guarantee: FIPP: Federal Loan Guarantees for Commercial Tehcnology Renewable Energy Projects	\$750M (Appropriated)	Various	Rolling, las
33	Solar	Tax: 1603-Grants in lieu of Tax Credits	No funding cap. Per project, payment will be equivalent to either 10% or 30% of total project cost	Various	10
34	Solar	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
35	Solar	Loan Guarantee: 1705: Financial Institution Partnership Program (FIPP)	\$750M (Appropriated)	Various	First part I last part
36	Transmission and Distribution	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due

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37	Transportation	Batteries for Transportation - Recovery Act:	The U.S. Department of Transportation, Federal Transit Administration, requests proposals for the Urban Circulator Program. This program will support projects such as streetcars, buses, and bus facilities that connect urban destinations and fosters the redevelopment of urban spaces into walkable mixed use, high density environments. \$130 million expected to be available, up to 6 awards anticipated.	Federal transit funds are available to State or local governmental authorities as recipients and other public transportation providers as subrecipients for up to 80% of the net project capital cost, not to exceed \$24.99 million in transit projects.	2/1
38	Transportation	Urban Circulator	The U.S. Department of Transportation, Federal Transit Administration, requests proposals for the FTA Bus and Bus Facilities Livability Initiative. The Livability Bus Program makes funds available to public transit providers to finance capital projects to replace, rehabilitate, and purchase buses and related equipment and to construct bus-related facilities. Project evaluation criteria includes, but is not limited to, a determination of whether the project promotes a more environmentally sustainable transportation system, improves energy efficiency, or reduces greenhouse gases. Applicants are encouraged to provide information regarding the expected use of clean or alternative sources of energy. \$150 million expected to be available.	Various	2/
39	Wave/Tidal/TEC	Loan Guarantee: FIPP: Federal Loan Guarantees for Commercial Tehcnology Renewable Energy Projects	\$750M (Appropriated)	Various	Rolling, las

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40	Wave/Tidal/TEC	Tax: 1603-Grants in lieu of Tax Credits	No funding cap. Per project, payment will be equivalent to either 10% or 30% of total project cost	Various	10
41	Wave/Tidal/TEC	Loan Guarantee: 1703: Innovative Renewable Energy Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
42	Wave/Tidal/TEC	Loan Guarantee: 1705: Financial Institution Partnership Program (FIPP)	\$750M (Appropriated)	Various	First part I last part
43	Wind	Loan Guarantee: FIPP: Federal Loan Guarantees for Commercial Tehcnology Renewable Energy Projects	\$750M (Appropriated)	Various	Rolling, las
44	Wind	Tax: 1603-Grants in lieu of Tax Credits	No funding cap. Per project, payment will be equivalent to either 10% or 30% of total project cost	Various	10
45	Wind	Loan Guarantee: 1703: Innovative Energy Efficiency, Renewable Energy and Advanced Transmission and Distribution Technologies (2009)	\$8500M (Appropriated)	Various	Rolling, eve Part I due 9/ due
46	Wind	Loan Guarantee: 1705: Financial Institution Partnership Program (FIPP)	\$750M (Appropriated)	Various	First part I last part

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