Index of Competitive Grant Opportunities under the American Recovery and Reinvestment Act of 2009

Joint Interim Committee on Oversight of Federal Stimulus and Stabilization Funds

August 5, 2009

Agriculture, Department of

Funding Available:	\$100,000,000	Application Start Date:	04/01/2009
Type of Funding:	grant	Application End Date:	06/26/2009
Contact Person:	Gregory Walton Grants Officer	Contact Phone:	(703) 305-1575
Contact Web:	http://www07.grants.gov/search/search	ch.do;jsessionid=49ppKmJJ0k5	x21JhSnzRXpw12kG
Contact Email:	greg.walton@fns.usda.gov		
Eligible Recipients:	State governments		
Program Description:	U.S. Department of Agriculture, Foou under the American Recovery and Re total of \$100 million to be used by W management information systems (M or regulatory requirements. In this fu for: 1) implementation of new State A 3) new EBT implementation grants for completed EBT planning activities. If through their planning activities and appropriate system that meets Progra Grants.gov APPLY to notify or receir State Agency, in writing, concerning information on the ARRA – WIC/MI site at www.usda.gov/recovery.	einvestment Act of 2009 (Recov IC State agencies to establish, i IIS) for WIC, to include changes nding opportunity we will provi- Agency Model (SAM) transfers; for those WIC State agencies that for new SAM transfers, State ag an alternatives analysis, that a S m needs. FNS has a waiver from we applications for this grant opp application procedures in the ne	ery Act). The ARRA provides a mprove or administer s necessary to meet new legislative de ARRA funding to new projects 2) new EBT planning grants; and t have completed or nearly encies will need to demonstrate, AM transfer is the most n OMB and will not be using portunity. FNS will contact each ear future. For additional
Eligible Uses of Funding:	Eligibility is limited to State Agencie Organizations) that currently operate and Children (WIC).		
How to Apply:			

Recovery Act New SAM and EBT Grant

Agriculture, Department of

Recovery Act Other WIC/MIS Projects

Funding Available:	\$100,000,000	Application Start Date:	04/01/2009
Type of Funding:	grant	Application End Date:	06/26/2009
Contact Person:	Gregory Walton Grants Officer	Contact Phone:	(703) 305-1575
Contact Web:	http://www07.grants.gov/search/search	ch.do:jsessionid=QWBdKmPWy	TNSDTGmhP7Q17
Contact Email:	greg.walton@fns.usda.gov		
Eligible Recipients:	State governments		
Program Description:	U.S. Department of Agriculture, Food under the American Recovery and Re total of \$100 million to be used by W management information systems (M or regulatory requirements. In this fun WIC/MIS projects that may include, i enhancements/software changes for it monthly reporting changes; • MIS mod database usage; • Planning costs to as MIS development/transfers that are o purchases as outlined in the State age replacement needs may also be funde conversion of current system to a wel- lines, etc.; • MIS modifications and e and/or improve Program managemen Nutrition Assessment (VENA), impro-	sinvestment Act of 2009 (Recover IC State agencies to establish, in IS) for WIC, to include changes ading opportunity we will provide in priority order, but are not nec- mplementation of the new food p oblifications to incorporate EBT in sees new MIS needs, conduct al utside the SAM project • FY 200 ncy's approved hardware replace d, but at a lower priority); • Upg 5-based system, improving band nhancements needed to comply t and reporting capabilities (example to the state of the	ery Act). The ARRA provides a mprove or administer necessary to meet new legislative de ARRA funding for other essarily limited to: • MIS package requirements, to include readiness functionality and UPC ternatives analysis, etc. • New 09 technology equipment ement plan (FY 2010 hardware grades to technology such as width or other data transmission with Program requirements mples include Value Enhanced

How to Apply:	
Eligible Uses of Funding:	Eligibility is limited to State Agencies (e.g. State Departments of Health, or Indian Tribal Organizations) that currently operate the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC).
	to funding and participation reporting and forecasting tools, etc.); • Other MIS modifications that improve communication and access to services (examples include automated participant reminder systems, video teleconferencing, geographic information systems, interactive training equipment, voicemail systems, etc.); • Projects that impact multiple State agencies that can take advantage of joint procurement strategies and economies of scale; and • Other information technology (IT) investments that improve infrastructure, promote efficiencies at the clinic and State level, reporting enhancements, and projects that support WIC's overall technology plan. FNS has a waiver from OMB and will not be using Grants.gov APPLY to notify or receive applications for this grant opportunity. FNS will contact each State Agency, in writing, concerning application procedures in the near future. For additional information on the ARRA – WIC/MIS grant opportunities please go to the USDA Recovery Act web site at www.usda.gov/recovery.

Agriculture, Department of

USDA

Funding Available:		Application Start Date:	03/27/2009
Type of Funding:	grant	Application End Date:	
Contact Person:	USDA State Office	Contact Phone:	(800) 670-6553
Contact Web:	http://www.rurdev.usda.gov/recd_ma	ıp.html	
Contact Email:			
Eligible Recipients:	Others		
Program Description:	Rural Business Enterprise Act		
Eligible Uses of Funding:	includes on-site technical assistance related non-profit and for-profit orga and the provision of necessary trainin	nizations in rural areas; the deve	elopment of training materials;
How to Apply:	Complete application with the USDA	A State Office	

Air Force, Department of

Air Force Fiscal Year 2009 American Recovery and Reinvestment Act Research Program

Funding Available:	\$3,000,000	Application Start Date:	04/03/2009
Type of Funding:	grant	Application End Date:	05/18/2009
Contact Person:	Dr. Michael R. Berman	Contact Phone:	(703) 696-7781
Contact Web:	http://www.wpafb.af.mil/AFRL/afost	r/	
Contact Email:	michael.berman@afosr.af.mil		
Eligible Recipients:	All responsible, potential applicants	from academia and industry are	eligible
Program Description:	This American Recovery and Reinvestment Act Research Program seeks to create the underpinning science necessary to develop nanoscale additives for novel fuels. The ability to dissolve or suspend nanoparticles in fuels to create new sets of desirable properties for fuels will be investigated. These and other approaches will be pursued to produce new fuels for aircraft, rockets, and satellites. The program will create new research jobs and new technologies that will provide further economic stimulus.		
Eligible Uses of Funding:	Contracted Fundamental Research. Includes [research performed under] grants and contracts that are (a) funded by budget Category 6.1 ("Research"), whether performed by universities or industry or (b) funded by budget Category 6.2 ("Exploratory Development") and performed on-campus at a university. The research shall not be considered fundamental in those rare and exceptional circumstances where the 6.2-funded effort presents a high likelihood of disclosing performance characteristics of military systems or manufacturing technologies that are unique and critical to defense, and where agreement on restrictions have been recorded in the contract or grant.		

How to Apply:	This announcement may be accessed from the internet at AFOSR's web site, http://www.wpafb.af.mil/AFRL/afosr/. Click on "Need Funding" link and then "Broad Agency Announcement." Solicitation title: RECOVERY Air Force Fiscal Year 2009 American Recovery and Reinvestment Act Research Program. Also found at:http://www.grants.gov/. See 3(c) Electronic Submission for access instructions.			
	Arm	y, Department of		
	Recover	y Act, ARL-Photovoltaics		
Funding Available:	\$3,000,000	Application Start Date:		
Type of Funding:	grant	Application End Date: 06/30/2009		
Contact Person:		Contact Phone:		
Contact Web:	http://www.arl.army.mil/www ch/07-r-0001-03.pdf	http://www.arl.army.mil/www/DownloadedInternetPages/CurrentPages/DoingBusinesswithARL/resear ch/07-r-0001-03.pdf		
Contact Email:				
Eligible Recipients:	No one now since the grant h	as expired		
Program Description:	Contracting Division on beha Directorate (SEDD) is solicit Efficiency Solar Photovoltaid	velopment and Engineering Contracting Center, Research Triangle Park alf of the U.S. Army Research Laboratory, Sensors and Electron Devices ing white papers for Novel Materials and Device Development for High es and intends to award no more than two assistance instruments or 48 Directed Energy, Paragraph 7 Photovoltaic (PV) Power Sources rs and Power Sources		
Eligible Uses of Funding:	architectures for high efficien charging batteries (during da have ambulation as well as a sensors and surveillance cam towards Army's high value s and a light weight substrate v conversion efficiencies of >3 photovoltaic devices. The Ar areas of 2000 cm2. A key rec and weight. These photovolta power and ultimately to prov of the award(s) the awardee(s photovoltaic array demonstra High efficiency solar photov and very small autonomous s highly integrated advanced n powering for emerging Army very small systemsHigher of	olutions are sought for new semiconductor materials and device ncy (>30%) solar photovoltaic solutions that will:-Provide power for ylight hours) for small autonomous systems. These microsystems will vionic capabilitiesEnable extended runtimes on unattended ground eras. The photovoltaic solution for these applications will be geared ystems and high value missions and must address compact, conformable vith a small volume. The proposed solutions must be able to obtain 0% and these photovoltaic devices may consist of multi-color tandem my's goal is photovoltaic panels that are very light weight and having juirement for these photovoltaic panels is very high power per unit area tic arrays will be integrated to the skins of small microsystems to produce ide multifunction "smart skins" for small autonomous systems. At the end s) shall be able to deliver a small (~1W under one sun) high efficiency ting scalability to 100W or higher. Offerors must address the following:- oltaic devices and cells for un-attended ground sensors, Soldier systems, ystems. Proposals should address the investigation of novel approaches, naterials, and device structures to reduce weight, volume and self SystemsVery high power and energy density solutions to powering efficiency cells integrated with flexible electronics and displaysRigid ic cells for anticipated future sensors, taggants and micro autonomous		
How to Apply:	See the following website: http://www.arl.army.mil/www. ch/07-r-0001-03.pdf	w/DownloadedInternetPages/CurrentPages/DoingBusinesswithARL/resear		

Commerce, Department of

Broadband Technology Opportunities Program BTOP

Funding Available:	\$1,600,000,000	Application Start Date:	07/02/2009
Type of Funding:	grant	Application End Date:	08/14/2009
Contact Person:	Larry Dyer	Contact Phone:	(202) 482-2048
Contact Web:			
Contact Email:			

Eligible Recipients:	The following entities are eligible to apply for assistance: (1) States, local governments, or any agency, subdivision, instrumentality, or political subdivision thereof; (2) The District of Columbia; (3) A territory or possession of the United States; (4) An Indian tribe (as defined in section 4 of the Indian Self-Determination and Education Assistance Act (25 U.S.C. § 450b); (5) A native Hawaiian organization; (6) a non-profit foundation
Program Description:	BTOP provides grants to support the deployment of broadband infrastructure in unserved and underserved areas, to enhance broadband capacity at public computer centers, and to encourage sustainable adoption of broadband service. Through this support, BTOP will also advance the Recovery Act's objectives to spur job creation and stimulate long-term economic growth and opportunity.
Eligible Uses of Funding:	none specified
How to Apply:	www.grants.gov Click on "Find Grant Opportunities" on the left. Click "Find Recovery Act Opportunities" in gray box. Click on apporpriate Opportunity Title, which is the "Program Name" above. Click "Application" link for more information. At this time the application package has not been posted by the awarding agency. See Full Funding Opportunity for application instructions. Funding Opportunity Number: 0660-ZA28

Commerce, Department of

EDA American Recovery Program

Funding Available:	\$150,000,000	Application Start Date:	03/17/2009
Type of Funding:	grant	Application End Date:	06/30/2010
Contact Person:	Mark Werthmann	Contact Phone:	(816) 471-2623
Contact Web:			
Contact Email:	mwerthmann@eda.doc.gov		
Eligible Recipients:	State governments County governments City or township governments Special district governments Public and State controlled institution Native American tribal government Nonprofits having a 501(c)(3) statu Private institutions of higher educat	s (Federally recognized) s with the IRS, other than institut	ions of higher education
Program Description:	Under the Public Works and Econo works investments for the construct necessary to generate or retain priva Under the Economic Adjustment As infrastructure assistance in regions of	ion or rehabilitation of essential r te sector jobs and investments. ssistance Program the EDA will r	public infrastructure and facilities provide technical planning and
Eligible Uses of Funding:	Any public works or infrastructure pestablishments, aquariums, zoos, go	5 1 1 5	ects for casinos, gambling
How to Apply:	Electronically in accordance with ir for electronic attachments is PDF, h WordPerfect, or Excel formats	1 0	6 1

Commerce, Department of

State Broadband Data and Development Grant Program

Funding Available:	\$240,000,000	Application Start Date:	07/14/2009
Type of Funding:	grant	Application End Date:	08/14/2009
Contact Person:	Edward "Smitty" Smith	Contact Phone:	(202) 482-4949
Contact Web:	http://www.ntia.doc.gov/broadbandgrants		
Contact Email:	broadbandmapping@ntia.doc.gov		
Eligible Recipients:	The single eligible entity in the State that has been designated by the State to receive a grant under this		

	section. Eligible entities that are either (i) an agency or instrumentality of a state, or a municipality or other subdivision (or agency or instrumentality of a municipality or other subdivision) of a state; (ii) a nonprofit organization that is described in Section $501(c)(3)$ of the Internal Revenue Code of 1986 and that is exempt from taxation under Section $501(a)$ of such Code; or (iii) an independent agency or commission in which an office of a State is a member on behalf of the State.
Program Description:	The State Broadband Data and Development Grant Program is a competitive, merit-based matching grant program that implements the joint purposes of the Recovery Act and the Broadband Data Improvement Act through the award of grants. This Program is designed to fund projects that gather comprehensive and accurate state-level broadband mapping data, develop state-level broadband maps, aid in the development and maintenance of a national broadband map, and fund statewide initiatives for broadband planning.
Eligible Uses of Funding:	Not specified
How to Apply:	All applications must be submitted through the online Grants.gov system in accordance to Section V, Vol. 74, No. 129/ Wednesday, July 8, 2009/Notices of the Federal Register page 32551.

Education, Department of

Impact Aid Discretionary Construction Program-Recovery Act

Funding Available:	\$60,000,000	Application Start Date:	03/11/2009
Type of Funding:	grant	Application End Date:	
Contact Person:	Julius Cotton	Contact Phone:	(202) 245-6140
Contact Web:			
Contact Email:	julius.cotton@ed.gov		
Eligible Recipients:	See eligible uses for funding		
Program Description:	Please review the official applicati application submission information information. Purpose of Program: Recovery and Reinvestment Act o economy. Grants awarded under th funds for emergency repairs and n agencies (LEAs) that receive Impa preparation of drawings and speci remodeling, repairing, or extendin create jobs and promote economic provide investments needed to inc science and health; (4) To invest in that will provide long-term econom budgets, in order to minimize and and local tax increases. Award rec established by the Act.	n, performance measures, prioritie These supplemental funds, approp f 2009 (ARRA), are intended to he ne Impact Aid Discretionary Const toodernization of school facilities to cct Aid funds. Approved constructi fications for school facilities; erect g school facilities. The purpose of recovery; (2) To assist those most rease economic efficiency by spurn n transportation, environmental pro- nic benefits; and (5) To stabilize S avoid reductions in essential service	s and program contact riated under the American elp stimulate the American ruction Grant Program provide o certain eligible local educational on activities, include the ing, building, acquiring, altering, ARRA is (1) To preserve and impacted by the recession; (3) To ring technological advances in otection, and other infrastructure tate and local government ces and counterproductive state
Eligible Uses of Funding:	Eligible Recipients: Local education (Payments for Federal Property) of fiscal year (FY) 2008. In addition, less than \$100 million or have an a	* 8003 (Basic Support Payments) of these school districts must have a	of the Impact Aid program for total taxable assessed value of
How to Apply:	Download application at grants.go	V	

Education, Department of

Overview Info- Teacher Incentive Fund Program

Funding Available:	\$200,000,000	Application Start Date:	03/09/2009
Type of Funding:	grant	Application End Date:	
Contact Person:	Julius Cotton	Contact Phone:	(202) 245-6140
Contact Web:			
Contact Email:	julius.cotton@ed.gov		

Eligible Recipients:	See Eligible Uses of Funding below
Program Description:	Please review the official application notice for pre-application and application requirements, application submission information, performance measures, priorities and program contact information. Purpose of Program: These supplemental funds, appropriated under the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American economy. The purpose of the Teacher Incentive Fund is to support programs that develop and implement performance-based teacher and principal compensation systems, based primarily on increases in student achievement, in high-need schools. The goals of the Teacher Incentive Fund program include:• Improving student achievement by increasing teacher and principal effectiveness; • Reforming teacher and principal compensation systems so that teachers and principals are rewarded for increases in student achievement; • Increasing the number of effective teachers teaching poor, minority, and disadvantaged students in hard-to-staff subjects; and • Creating sustainable performance-based compensation systems. The purpose of ARRA is (1) To preserve and create jobs and promote economic recovery; (2) To assist those most impacted by the recession; (3) To provide investments needed to increase conomic efficiency by spurring technological advances in science and health; (4) To invest in transportation, environmental protection, and other infrastructure that will provide long-term economic benefits; and (5) To stabilize State and local government budgets, in order to minimize and avoid reductions in essential services and counterproductive state and local tax increases. Award recipients are legally obligated to meet specific reporting requirements established by the Act.
Eligible Uses of Funding:	ELIGIBLE RECIPIENTS: Local Educational Agencies (LEAs), including charter schools that are LEAs in their state, SEAs, or partnerships of (1) an LEA, an SEA, or both, and (2) at least one nonprofit organization may apply. Agencies with differentiated compensation systems already in place may apply for a TIF program grant to expand their programs so that they reach additional high-need school sites or to include teachers or administrators in high-need school means a school with more than 30 percent of its enrollment from low-income families, based on eligibility for free or reduced-price lunch subsidies, or other poverty measures that the State permits the LEAs to use. For middle and high schools, eligibility may be calculated on the basis of comparable data from feeder schools.
How to Apply:	Find application on Grants.gov

Education, Department of

Statewide Longitudinal Data Systems program

Funding Available:	\$245,000,000	Application Start Date:	03/11/2009
Type of Funding:	grant	Application End Date:	
Contact Person:		Contact Phone:	(800) 518-4726
Contact Web:	www.grants.gov		
Contact Email:	support@grants.gov		
Eligible Recipients:	State Education Agencies		
Program Description:	(ARRA), are intended to help stin Systems program provides grants implement statewide, longitudina disaggregate and use individual st this competition is to be used for postsecondary and workforce info and promote economic recovery; investments needed to increase eco health; (4) To invest in transporta provide long-term economic bene	wriated under the American Recove nulate the American economy. The to State Education Agencies to ena data systems to efficiently and acc udent data. As provided for under Statewide data systems that, in add rmation. The purpose of ARRA is (2) To assist those most impacted b onomic efficiency by spurring tech tion, environmental protection, and fits; and (5) To stabilize State and 1 ctions in essential services and court	Statewide Longitudinal Data ble them to design, develop, and curately manage, analyze, ARRA, funding provided under ition to K-12 data, also include (1) To preserve and create jobs by the recession; (3) To provide nological advances in science and other infrastructure that will local government budgets, in
Eligible Uses of Funding:	See program description above.		
How to Apply:	Complete application at www.Gra	nts.gov	

Funding Available:\$100,000,000Application Start Date:0004/2009Type of Funding:grantApplication End Date:Contact Person:(20) 200-0563Contact Web:www.ed.govContact Email:Stephanie. Teller@ed.gov or TQPartnership@ed.gov(20) 200-0563Eligible Recipients:See eligible uses belowPerson:Person:Person:Program Description:Please review the official application notice for pre-application and application requirements, application submission information, performance measures, priorities and program contact information. Purpose of Program: These supplemental funds, appropriated under the American economy. The Fascher Quality Partnership Porgam secks to improve the quality of meet bacecast working in high-need local ducational agencies (LEAA) and high-need schools by creating succe and high-need tool begin tachning. Projects may also include a school beadership component to train superintendents, principals, early childhood educator program directors and os school teaders in high-need or rural LEAA. Initiatives to support development of digital education content, to improve the quality of meet bacecalaureate teacher preparation programs, and/or toe nhat the quality of pre-service tantiative schools beader is and school teadership component to train superintendents, principals, early childhood educator is nesential service and bacity of pre-service tacher and also supported. The purpose of APC and the quality of pre-service tacher and also supported. The purpose of APC and the quality of pre-service tacher and also supported. The purpose of APC and the quality of pre-service tacher and also supportation, more sensitial service and bacity of the application is and or factored the factored the factored the recursion: (3) To provide investments needed to increase conomic relegible to ensighered factored		reaction Q	autry i artifership	
Contact Person:Stephanie TellerContact Phone:(202) 260-0563Contact Web:www.ed.govContact Email:Stephanie.Teller@ed.gov or TQPartnership@ed.govEligible Recipients:See eligible uses belowProgram Description:Please review the official application notice for pre-application and application requirements, application submission informance measures, priorities and program contact information. Purpose of Program: These supplemental funds, appropriated under the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American and high-need local educational agencies (LEAs) and high-need schools by creating succe and high-quality motor Pacacalaureate Teacher Preparation programs, and/or Teaching Reside programs for those qualify of pre-baccalaureate teacher preparation programs, and/or to enha the quality of pre-service training for prospective teachers are also supported. The purpose of AR (1) To preserve and create jobs and promote economic recovery; (2) a assist those most impacte the recession; (3) To provide investments needed to increase economic efficiency by spuring technological advances in science and health; (4) To invest in transportation, environmental protection, and other infrastructure that will provide long-terme conomic heefits; and (5) To stall state and local government setablished by the Act. Applications for grants under the Teacher Quality Partnership Grants Program, CFDA number (Not Available), must be submitted electroni using the Government-wide Grants.gov. Yuppi sust save.for the downloadbal applicati package for this program sex.gov.for the application of high-need schools served by 4726 or e-mail: support@ grants.gov. Tho unst search for the downloadbal applicati package for this program at www.Grants.gov. Yuppi usus search for the downloadbal	Funding Available:	\$100,000,000	Application Start Date:	06/04/2009
Contact Web:www.cd.govContact Email:Stephanic.Teller@ed.gov or TQPartnership@ed.govEligible Recipients:See eligible uses belowProgram Description:Please review the official application notice for pre-application and application requirements, application submission information, performance measures, priorities and program contact information, Purpose of Program: These supplemental funds, appropriated under the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to leadership component to train superintendents, principals, early childhood deucator program directors and o school leadership component to train superintendents, principals, early childhood deucator program directors and o school leadership component to train superintendents, principals, early childhood deucator program directors and o school leader in high-need or ural LEAA. Initiatives to support development of digital deucation content, to improve the quality of pre-baccalaureate teacher preparation programs, and/or to enha the quality of pre-svice training for prospective teachers and counterproductive state and local tax increases. Award recipients are legally obligated to mee specific reporting requirements scatabibarded by the Act. Applications for sum sunder the Teacher Quality Partnership Grants Program, CEDA number (Not Available), must be submitted electroni using the Government-wide Grants.gov. You must search for the download als application to us. You may access the electronic grant applicat	Type of Funding:	grant	Application End Date:	
Contact Email:Stephanie.Teller@ed.gov or TQPartnership@ed.govEligible Recipients:See eligible uses belowProgram Description:Please review the official application notice for pre-application and application requirements, application submission information, performance measures, priorities and program contact information. Purpose of Program: These supplemental funds, appropriated under the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American for those qualified to begin teaching. Projects may also include a school leadership component to train superintendents, principals, early childhood educator program directors and o school leaders in high-need or nural LEAs. Initiatives to support development of digital education content, to improve the quality of pre-baccalaureate teacher preparation programs, and/or to enha the quality of pre-service training for prospective teachers are also supported. The purpose of AR (1) To preserve and create jobs and promote economic recovery; (2) To assist those most impact the recession; (3) To provide investments needed to increase economic efficiency by spurring technological advances in science and health; (4) To invest in transportation, environmental protection, and other infrastructure that vill provide long-term economic benefits; and (5) To stall State and local government budgets, in order to minimize and avail reduction the Teacher Quality Partnership Grants Program, CFDA number (Not Available), must be submitted electroni using the Government-wide Grants.gov. You must search for the downloadad and sub your application to us. You may access the electronic grant application for the Teacher Quality Partnership Grants Program, test be the transportation, the pareal local devacation and agen	Contact Person:	Stephanie Teller	Contact Phone:	(202) 260-0563
Eligible Recipients:See eligible uses belowProgram Description:Please review the official application notice for pre-application and application requirements, application submission information, performance measures, priorities and program contact information. Purpose of Program: These supplemental funds, appropriated under the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of application agenciss (LEAs) and high-need schools by creating suce and high-quality model Pre-Baccalaureate Teacher Preparation programs and/or to enha the quality of pre-service training for prospective teachers preparation programs, and/or to enha the quality of pre-service training for prospective teachers are also supported. The purpose of AR (1) To preserve and create jobs and promote economic recovery; (2) To assist those most impact the recession; (3) To provide investments needed to increase economic efficiency by spurring trechnological advances in science and health; (4) To invest in transportation, environmental protection, and other infrastructure that will provide long-term economic benefits; and (5) To stal State and local government budgets, in order to minimize and avoid reductions in essential servic und counterproductive state and local tax increases. Award recipients are legally obligated to mee specific reporting requirements setablished by the Act. Applications for grants under the Teacher Quality Partnership Grants Program, CFDA number (Not Availabe), must b	Contact Web:	www.ed.gov		
 Program Description: Please review the official application notice for pre-application and application requirements, application submission information, performance measures, priorities and program contact information. Purpose of Program: These supplemental lunds, appropriated under the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American economy. The Teacher Quality Partnership program seeks to improve the quality of new teachers working in high-need local educational agencies (LEAs) and high-need schools by creating succes and high-quality model Pre-Baccalaureate teacher Preparation programs, and/or teaching Reside programs for those qualified to begin teaching. Projects may also include a school leaders in high-need or rural LEAs. Initiatives to support development of digital education content, to improve the quality of pre-service training for prospective teachers preparation programs, and/or to enha the quality of pre-service training for prospective teachers are also supported. The purpose of AR (1) To preserve and create jobs and promote economic recovery; (2) To assist those most impacte the recession; (3) To provide investments needed to increase economic benefits; and (5) To stal State and local advernment budgets, in order to minimize and avoid reductions in essential servic and counterproductive state and local tax increases. Award recipients are leagily obligated to mee specific reporting requirements established by the Act. Applications for grants under the Teacher Quality Partnership Grants Program. CFDA number (Not Available), must be submitted electroniusing the Government-wide Grants.gov. Apply site at www.Grants.gov. Through this site, you wil able to download a copy of the application package, complete it offline, and then upload and sub your a	Contact Email:	Stephanie.Teller@ed.gov or TQPa	rtnership@ed.gov	
 application submission information, performance measures, priorities and program contact information. Purpose of Program: These supplemental funds, appropriated under the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American Recovery and Reinvestment Act of 2009 (ARRA), are intended to help stimulate the American economy. The Teacher Quality Partnership program seeks to improve the quality of new teachers working in high-need local educational agencies (LEAs) and high-need schools by creating success and high-quality model Pre-Baccalaureate teacher Preparation programs, and/or to enha the quality of pre-service training for prospective teachers are also supported. The purpose of AR (1) To preserve and create jobs and promote economic recovery; (2) To assist those most impacte the recession; (3) To provide investments needed to increase economic efficiency by spurring technological advances in science and health; (4) To invest in transportation, environmental protection, and other infrastructure that will provide long-term economic beffits; and (5) To stal State and local government budgets, in order to minimize and avoid reductions in essential servic and counterproductive state and local tax increases. Award recipients are legally obligated to mee specific reporting requirements established by the Act. Applications for grants under the Teacher Quality Partnership Grants Program, CFDA number Not Available), must be submitted electroni using the Government-wide Grants.gov Apply site at www.Grants.gov. Through this site, you wil able to download a copy of the application package, complete it offline, and then upload and sub your application to us. You may access the electronic grant application for the Teacher Quality Partnership Grants Program, CFDA number. Do not include the CF	Eligible Recipients:	See eligible uses below		
educational agency (LEA); (2) A high-need school or a consortium of high-need schools served b high-need LEA and/or, as applicable, a high-need early childhood education program; (3) A partr institution of higher education; (4) A school, department, or program of education within such par institution, which may include an existing teacher professional development program with prover outcomes within a four-year institution of higher education that provides intensive and sustained collaboration between faculty and LEAs consistent with the requirements of the law; and (5) A sc or department of arts and sciences within such partner institution. The partnership may also inclu the governor of the state, a business. and other types of educational entities, e.g., state board of education, charter school, or teacher organization. Definitions and other more detailed information eligibility requirements are provided in the Higher Education Opportunity Act, Title II, Part A.		application submission information information. Purpose of Program: T Recovery and Reinvestment Act of economy. The Teacher Quality Part working in high-need local education and high-quality model Pre-Baccala programs for those qualified to begin component to train superintendents school leaders in high-need or rural content, to improve the quality of p the quality of pre-service training for (1) To preserve and create jobs and the recession; (3) To provide invest technological advances in science as protection, and other infrastructure State and local government budgets and counterproductive state and loce specific reporting requirements esta Quality Partnership Grants Program using the Government-wide Grants, able to download a copy of the apply your application to us. You may acc Partnership Grants Program at www package for this program by the CF your search (e.g., search for 84.405 4726 or e-mail: support@grants.gov	, performance measures, prioritie hese supplemental funds, approp 2009 (ARRA), are intended to he nership program seeks to improve onal agencies (LEAs) and high-ne aureate Teacher Preparation progr in teaching. Projects may also inc , principals, early childhood educ LEAs. Initiatives to support deve re-baccalaureate teacher preparati or prospective teachers are also su promote economic recovery; (2) ments needed to increase econom nd health; (4) To invest in transpi- that will provide long-term econo- ti, in order to minimize and avoid al tax increases. Award recipients bilished by the Act. Applications n, CFDA number (Not Available), gov Apply site at www.Grants.go ication package, complete it offfli cess the electronic grant applicati- v.Grants.gov. You must search fo DA number. Do not include the C The telephone number for the Gr	s and program contact riated under the American lp stimulate the American e the quality of new teachers ed schools by creating successful ams and/or Teaching Residency lude a school leadership ator program directors and other lopment of digital education on programs, and/or to enhance pported. The purpose of ARRA is To assist those most impacted by ic efficiency by spuring ortation, environmental mic benefits; and (5) To stabilize reductions in essential services are legally obligated to meet for grants under the Teacher must be submitted electronically v. Through this site, you will be ne, and then upload and submit on for the Teacher Quality r the downloadable application CFDA number's alpha suffix in ants.gov Helpdesk is 1-800-518-
How to Apply: See contact information above	Eligible Uses of Funding:	educational agency (LEA); (2) A hi high-need LEA and/or, as applicabl institution of higher education; (4) institution, which may include an e outcomes within a four-year institut collaboration between faculty and L or department of arts and sciences w the governor of the state, a business education, charter school, or teache	gh-need school or a consortium o e, a high-need early childhood ed A school, department, or program xisting teacher professional devel tion of higher education that prov EAs consistent with the requirem within such partner institution. Th a and other types of educational e r organization. Definitions and ot	f high-need schools served by the ucation program; (3) A partner of education within such partner opment program with proven ides intensive and sustained tents of the law; and (5) A school e partnership may also include ntities, e.g., state board of her more detailed information on
	How to Apply:	See contact information above		

Education, Department of

Teacher Quality Partnership

Education, Department of

Teacher Quality Partnership Grants Program

Funding Available:	\$143,000,000	Application Start Date:	05/27/2009
Type of Funding:	grant	Application End Date:	07/23/2009
Contact Person:		Contact Phone:	(202) 260-0563
Contact Web:			

Contact Email:	TQPartnership@ed.gov
Eligible Recipients:	An eligible applicant must be an "eligible partnership" as defined in section 200(6) of the HEA.
Program Description:	Improve student achievement; improve the quality of new and prospective teachers by improving the preparation of prospective teachers and enhancing professional development activities for new teachers; hold teacher preparation programs at institutions of higher education (IHEs) accountable for preparing highly qualified teachers; and recruit highly qualified individuals, including minorities and individuals from other occupations, into the teaching force.
Eligible Uses of Funding:	Absolute Priority 1: Partnership Grants for Pre-Baccalaureate Preparation of Teachers. Priority 2: Partnership Grants for the Establishment of Effective Teaching Residency Programs. Preference Priority 1: Student Achievement and Continuous Program Improvement. Priority 2: Partnership Grants for the Development of Leadership Programs. Priority 3: Rigorous Selection Process. Priority 4:Broad-based Partners. Invitational Priority: Partnership with Digital Education Content Developer.
How to Apply:	Applications must be submitted electronically using the Electronic Grant Application System accessible through the Department's e-Grants site. The Application for Federal Assistance (SF 424), the Department of Education Supplemental Information for SF 424, Budget Information —Non-Construction Programs (ED 524), and all necessary assurances and certifications. You must attach any narrative sections of your application as files in a .DOC (document), .RTF (rich text), or .PDF (Portable Document) format.

Advanced Energy Efficient Building Technologies

Funding Availables	\$75,000,000	Application Start Data	06/29/2009
Funding Available:		Application Start Date:	
Type of Funding:	grant	Application End Date:	08/18/2009
Contact Person:	Martin Byrnes	Contact Phone:	
Contact Web:	Not Available		
Contact Email:	Martin.Byrnes@netl.doe.gov		
Eligible Recipients:	Unrestricted		
Program Description:	Projects under this Funding Opport with funds appropriated by the Am (Recovery Act or Act). The Recover retain jobs. The Act gives preference Accordingly, special consideration the Act, especially job creation, pre Department of Energy (DOE), Nati Office of Energy Efficiency and Re is seeking applications under six br specific Technical Subtopics (whic Area of Interest 1: Advanced Build Technologies for Net-Zero Energy Strategies and Interfaces; Technical Information Technology; Technical Development; and Technical Subtopic Area of Interest 2: Analysis, Design Tools for Very-Low Energy Buildin Foundations for Designing and Op Miscellaneous Electric Load (MEL and Windows Technical Subtopic 3: Subtopic 3.2: Envelope Technology Window Case Studies and Demons R5 and Higher Windows Area of Ir Conditioning and Refrigeration Re Subtopic 4.2: Commercial HVAC; Refrigeration Research Area of Inter MELs Technical Subtopic 5.1: Wat	erican Recovery and Reinvestme ery Act's purposes are to stimulate ce to activities that can be started will be given to projects that pro- servation and economic recovery onal Energy Technology Laborat enewable Energy's (EERE) Buildi road Areas of Interest. Each Area h are described in further detail the ing Control Strategies, Communi Buildings Technical Subtopic 1.1 I Subtopic 1.2: Advanced Whole- I Subtopic 1.3:Advanced Compon- pic 1.4: Energy Control and Opti- n and Technical Subtopic 2.2: Scie erating Very-Low Energy Buildin .) Prediction and Modeling Area of y Development; Technical Subtopic trations; and Technical Subtopic traterest 4: Residential and Comme search Technical Subtopic 4.1: R and Technical Subtopic 4.3: Cro	nt Act of 2009, Pub. L. 111-5, e the economy and to create and and completed expeditiously. mote and enhance the objectives of r, in an expeditious manner. The ory (NETL), on behalf of the ing Technologies Program (BTP), of Interest includes several hroughout this section) as follows: cations and Information : Advanced Building Control Building Control Systems and nent Level Software and Hardware mization Algorithms and Tools Subtopic 2.1: Systems Engineering ntific and Engineering ggs; and Technical Subtopic 2.3: of Interest 3: Building Envelope chnology Development; Technical bic 3.3: Building Envelope and 3.4: Production Engineering for recial HVAC and Crosscutting Air esidential HVAC; Technical sscutting Air Conditioning and al and Commercial Appliances and

Technical Subtopic 5.3: Commercial Appliances; and Technical Subtopic 5.4: Miscellaneous Electric Load Reduction Area of Interest 6: Solar Heating and Cooling (SHC) Technical Subtopic 6.1: Residential SHC R D; and Technical Subtopic 6.2: Commercial SHC R D DOE estimates that approximately \$25-\$75 million shall be available for awards under this Funding Opportunity Announcement (FOA). DOE will seek at least 20-50 percent applicant cost share with performance periods between 1 to 3 years

 Eligible Uses of Funding:
 Not Available

 How to Apply:
 Grants.gov. Select Find Grant Opportunities and select Basic Search. Enter the code "DE-FOA-0000115" in the Find Opportunity number box.

Energy, Department of

Advanced Research Projects Agency - Energy Financial Assistance Program

Funding Available:	\$400,000,000	Application Start Date:	04/27/2009
Type of Funding:	grants, cooperative agreements, or technology investment agreements	Application End Date:	06/10/2009
Contact Person:	Bradley J. Poston	Contact Phone:	(202) 287-1389
Contact Web:	http://www.energy.gov/recovery/doc	uments/zgDE-FOA-00000.65.pc	lf
Contact Email:	Bradley.Poston@hq.doe.gov		
Eligible Recipients:	any type of capable technology resea	rch and development entity	
Program Description:	ARPA-E is seeking R&D application substantial, significant, quantitative areas. In addition, the proposed tech ARPA-E mission areas. Reduce GHG emissions: Drive emiss	contributions to the following na nology when in use may not hav sions to 80% below 1990 levels b	ational goals and ARPA-E mission a negative impact on any of the
	electricity comes from renewable sou	rces by 2025.	
	Enhance Energy Security: Save more Venezuela combined (more than 3.5	5 1	
	Restore Science Leadership: Strength	nen America's role as a world lea	ader in science and technology.
	Quickly implement the Economic Refoundation for the future.	ecovery Package: Create millions	s of new green jobs and lay the
Eligible Uses of Funding:	This first announcement is primarily well-formed R&D plan for a transfor contribution towards attainment of th (www.whitehouse.gov/agenda/energy eventual success will be judged on w then wide-spread use, ideally an appl R&D to one or more products and in financial assistance on the R&D port	mational concept or new techno- ne Administration's Energy and y_and_environment), if and whe thether the technologies transitio licant will also have ready a plan to manufacturing. However, thi	logy that can make a significant Environment Agenda In successfully deployed. Because In to industrial development and In to transition the results of the
How to Apply:	Application forms and instructions a Grants.gov, go to www.grants.gov, so Package." Enter the funding opportu download the application package.	elect "Apply for Grants," and the	en select "Download Application

Energy, Department of

Applications of Nuclear Science and Technology

Funding Available:	\$7,000,000	Application Start Date:	03/09/2009
Type of Funding:	grant	Application End Date:	05/06/2009
Contact Person:	Lori Jernigan	Contact Phone:	(301) 903-5212
Contact Web:	https://e-		

Joint Interim Committee on Oversight of Federal Stimulus and Stabilization Funds

	center.doe.gov/iips/faopor.nsf/UNID/55680715A3A1CDC785257574006D1B34?OpenDocument
Contact Email:	lori.jernigan@science.doe.gov
Eligible Recipients:	All types of domestic entities are eligible to apply, except other Federal agencies, Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.
Program Description:	The FOA invites experts from across the National Laboratory complex, Universities and commercial enterprises to plan, design, carry out, and report on the results of the studies and investigations, and assist in the transfer of these results to practice. Collaborative efforts including multi-institutional, multi-investigator efforts are encouraged to foster the measurement of essential data, the development of knowledge, and the exchange of scientific ideas, and to extend interdisciplinary research. Basic research will be performed to provide the fundamental understanding and the basic data needed to advance future technologies. Researchers will design and fabricate state-of-the-art prototype accelerators, instrumentation, and other equipment, and develop advanced methods and techniques for new applications. A modeling and simulation component may foster interdisciplinary methodologies to surmount existing barriers for technology development. An important element of the initiative is to foster training of students and early career scientists and engineers in nuclear sciences.
Eligible Uses of Funding:	 Areas of interest include but are not limited to: a.Identification and development of approaches to the measurement of nuclear data needed for the nuclear energy industry and other applications; b.Measurement of neutron cross sections and other relevant nuclear data such as decay properties, delayed neutrons, fission yields, photon production, etc., required for advanced reactor fuel cycles and other applications. c.Development of new approaches to the handling of nuclear wastes; d.Development of new and improved instrumentation, techniques and methods that can be applied to nuclear forensics, nuclear energy, national defense, medicine, environmental, space exploration, finance, commerce, radiation health physics, etc; e.Development and use of covariances and covariance matrices to support reactor and fuel cycle design and other applications. Each application should address the scientific and technical merit of the effort, the appropriateness of the proposed method or approach, the competency of the applicant's personnel, the adequacy of the proposed resources, the reasonableness and appropriateness of the proposed budget, and any other factors relevant to the proposed project. Applications will be reviewed by experts in nuclear science and in the applications of nuclear science and technology.
How to Apply:	Applicants need to visit the Grants.gov website to download the required Application Package (forms), by clicking on "Apply for Grants" and searching for the Funding Opportunity Announcement, then select "Download Application Package."

Building America Energy Efficient Housing Partnerships

Funding Available:	\$31,250,000	Application Start Date:	06/29/2009
Type of Funding:	grant	Application End Date:	08/24/2009
Contact Person:	Denise Riggi	Contact Phone:	
Contact Web:			
Contact Email:	denise.riggi@netl.doe.gov		
Eligible Recipients:	All types of domestic entities are eligible to apply, except other Federal agencies, Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.		
Program Description:	The Department of Energy (DOE), National Energy Technology Laboratory (NETL), on behalf of the Office of Energy Efficiency and Renewable Energy's (EERE's) Building Technologies (BT) Program, is seeking applications for Industry Teams to implement the Building America Program's research program for new and existing homes. This Funding Opportunity Announcement also offers a limited opportunity for Industry Teams to focus on stimulating the existing home retrofit market. This FOA includes two (2) Program Areas of Interest. Program Areas of Interest 1 - Building America Teams Area of Interest 2 ¿ Building America Retrofit Teams		

Eligible Uses of Funding:	Area of Interest 1, "Building America Teams," seeks Industry Teams to continue the highly effective partnerships Building America has established to implement the research and technical support program for new and existing homes. Teams selected under Area of Interest 1 will focus on new homes (roughly 75% of their effort), but also be involved in efforts to increase the efficiency gains and reduce the cost of retrofits (roughly 25% of their effort). Awards under this Area of Interest will initially be funded through the American Recovery and Reinvestment Act.
	Area of Interest 2, "Building America Retrofit Teams," seeks Industry Teams to stimulate the existing home retrofit market through research and technical support to increase the efficiency gains and reduce the cost of retrofits. Awards under this Area of Interest will be funded entirely through the American Recovery and Reinvestment Act.
How to Apply:	Application forms and instructions are available at Grants.gov. To access these materials, go to http://www.grants.gov, select "Apply for Grants," and then select "Download Application Package." Enter the Catalog of Federal Domestic Assistance (CFDA) and/or the funding opportunity number located on the cover of this announcement and then follow the prompts to save the application package. Once you have SAVED the application package and completed all the required documentation, you will submit your application via the Fedconnect portal. DO NOT use the Save & Submit selection in Grants.gov

Carbon Capture and Sequestration

Funding Available:	\$1,321,765,000	Application Start Date:	06/08/2009
Type of Funding:	grant	Application End Date:	09/07/2009
Contact Person:	Raymond Johnson	Contact Phone:	
Contact Web:			
Contact Email:	raymond.johnson@netl.doe.gov		
Eligible Recipients:	All types of entities are eligible to a and Development Center (FFRDC) 501(c)(4) of the Internal Revenue C 1995	Contractors, and nonprofit organ	izations described in section
Program Description:	Full FOA Title is Recovery Act: Cat Innovative Concepts for Beneficial is a cost-shared collaboration betwee industrial technologies and sequestr Reinvestment Act of 2009, and Sec Announcement, DOE's two specific Large-scale industrial CCS projects CO2 use. The Applicants shall clean being submitted. Technology Area objective is to demonstrate advance from industrial sources into undergn of CO2 capture, transportation and verification accounting (MVA). The integration with CO2 capture techno- cement plants, chemical plants, refi- power plants using opportunity fuel power output greater than 50% of to feedstock are ineligible. The sequess geologic systems including basalts, unmineable coal seams. The CO2 so (EOR) and enhanced methane recov Recipients are able to operate at cor progress toward capture and sequess 10% CO2 by volume that would off evaluate full impact of the CO2 cap Additionally, the objective is to den settings in order to evaluate costs, o is for one million tons per year of C evaluation process will give greater amounts of CO2 approaching or exe	CO2 Use The CO2 Capture and en the Government and industry ation projects. In accordance wit tion 703 of Public Law 110 i_c 140, objectives, identified as Techno from industrial sources and (2) I rely identify the technology area u 1 - Large-scale industrial CCS pr d technologies that capture and s round formations. The large-scale sequestration incorporating comp e projects may include plant effic ology. The industrial sources inc neries, steel and aluminum plant s (petroleum coke, municipal wa otal energy output that operate or tration opportunities include dee operating oil and gas fields, depl equestration of 75% of CO2 from the nerwise be emitted to the atmospi ture technology on plant operation operational processes, and the tec O2 emissions from each plant to weights to applications for proje	Sequestration (CCS) and CO2 use to increase investment in clean th the American Recovery and , for this Funding Opportunity logy Areas, are to demonstrate: (1) Innovative concepts for beneficial inder which the application is ojects from industrial sources: The sequester carbon dioxide emissions e CCS projects include integration prehensive monitoring, ciency improvements for lude, but are not limited to, s, manufacturing facilities, and uste, etc.). Plants with electric in more than 55% coal as a p saline formations, and deep leted oil and gas fields, and si include enhanced oil recovery s. DOE's objective is that etting, technologies that make treated stream comprising at least here and at a scale sufficient to ons, economics, and performance. options in a variety of geologic hnical performance. DOE's target be captured and sequestered. The exts that capture and sequester

	(ICCS) target of one million tons per plant per year by 2015 as an integral component of commercial operation. Long-term commitments from the suppliers or purchasers or users of CO2 would strengthen an application. Coordination with a large scale sequestration test, including EOR, is one way to demonstrate participation by a long term purchaser, or supplier of CO2, although other approaches to demonstrating sequestration will be given equal consideration in the merit review process
Eligible Uses of Funding:	Large-scale industrial CCS projects, Innovative concepts for beneficial CO2 use
How to Apply:	Application forms and instructions are available at Grants.gov. To access these materials, go to http://www.grants.gov, select "Apply for Grants," and then select "Download Application Package." Enter the CFDA and/or the funding opportunity number located on the cover of this announcement and then follow the prompts to save the application package. Once you have SAVED the application package and completed all the required documentation, you will submit your application via the Fedconnect portal. DO NOT use the Save & Submit selection in Grants.gov.

	Clean Coal Pow	ver Initiative - Round 3	
Funding Available:	\$0	Application Start Date:	07/16/2009
Type of Funding:	grant	Application End Date:	08/24/2009
Contact Person:	Raymond Johnson	Contact Phone:	
Contact Web:			
Contact Email:	raymond.johnson@netl.doe.gov		
Eligible Recipients:			
Program Description:		ow-emission coal technology by o es, consistent with the Energy Po is to accelerate the readiness of ac	lemonstrating advanced coal- licy Act of 2005, Public Law 109- lvanced coal technologies for
Eligible Uses of Funding:			
How to Apply:	Go online to Grants.gov. Select "Fi Search" and type in the code "DE-F		

Energy, Department of

Community Renewable Energy Deployment

Funding Available:	\$21,450,000	Application Start Date:	7/15/2009	
Type of Funding:	grant	Application End Date:	9/03/2009	
Contact Person:	Michael Schledorn	Contact Phone:		
Contact Web:	http://www07.grants.gov/search/search.do;jsessionid=QYq2KntFlbb52vl5zyKv3qLkYn85Py2HZhGG QlclzGQrX72mCJsy!-1757398871?oppId=48485&mode=VIEW			
Contact Email:	michael.schledorn@go.doe.gov			
Eligible Recipients:	State, County, City, Township, Nativ	e American Tribes		
Program Description:	The purpose of this FOA is to move EERE toward one of its goals to improve knowledge and to promote acceleration of market adoption of renewable energy (RE) technologies. This FOA supports implementation of the Recovery Act by creating jobs, promoting economic recovery, and investing in renewable energy infrastructure. Projects should address the technical, economic, and policy barriers to implementing a combination of renewable energy technologies into one integrated solution for a community to reduce its carbon footprint. Projects should support and enable the deployment goals across the portfolio of EEREs renewable energy programs, with the intent of creating examples that can be further replicated by other communities, nationally and internationally. Eligible renewable energy generated from solar, wind, biomass, landfill gas, ocean (including tidal, wave, current, and thermal), geothermal, or new hydroelectric project, as defined in EPAct 2005. Use the Quick Start Guide to assist you with FedConnect: https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf			
Eligible Uses of Funding:	renewable energy technologies into or footprint. Projects should support and renewable energy programs, with the communities, nationally and internati this FOA include but are not limited biomass, landfill gas, ocean (includin hydroelectric generation capacity ach	rojects should address the technical, economic, and policy barriers to implementing a combination of mewable energy technologies into one integrated solution for a community to reduce its carbon potprint. Projects should support and enable the deployment goals across the portfolio of EERE's mewable energy programs, with the intent of creating examples that can be further replicated by other ommunities, nationally and internationally. Eligible renewable energy technologies for purposes of its FOA include but are not limited to, electric or thermal energy generated from solar, wind, iomass, landfill gas, ocean (including tidal, wave, current, and thermal), geothermal, or new ydroelectric generation capacity achieved from increased efficiency or additions of new capacity at a existing hydroelectric project, as defined in EPAct 2005.		
How to Apply:	APPLICATIONS MUST BE SUBMITTED THROUGH FEDCONNECT AT https://www.fedconnect.net/ TO BE CONSIDERED FOR AWARD. NOTE: Organizations with system-to-system capabilities with Grants.gov for their submissions may continue to use their systems and their applications will be accepted in Grants.gov to be considered for award. To submit an application in response to this FOA, Applicants must be registered with FedConnect. Before you can register with FedConnect, you will need the following: 1. Your company's DUNS (including plus 4 extension if applicable). If you don't know your company's DUNS or if your company does not have a DUNS you can search for it or request one at http://fedgov.dnb.com/webform/displayHomePage.do . 2. A federal Central Contractor Registration (CCR) account. If your company is not currently registered with CCR, please register at www.ccr.gov before continuing with your FedConnect registration. 3. Possibly, your company's CCR MPIN. If you are the first person from your company to register, FedConnect will need to create a company account. Only a person who knows your company's CCR MPIN can do this. To find out who this is in your company, go to http://www.ccr.gov and click Search CCR. Once you've found your company, locate the Electronic Business Point of Contact. After the initial FedConnect account is created, employees can register themselves without the MPIN. If you are not sure whether your company has an account with FedConnect, don't worry. Complete the registration form and FedConnect will let you know. Applicants who are not registered with CCR and FedConnect, should allow at least 21 days to complete these requirements. It is suggested that the process be started as soon as possible. For those Applicants already registered in CCR, the CCR registration must be updated annually at http://www.ccr.gov/Renew.aspx. Questions regarding the content of the announcement must be submitted through the FedConnect portal. You must register with FedConnect to respond as an interested party to submit quest		NOTE: Organizations with may continue to use their systems, d for award. To submit an ith FedConnect. Before you can any's DUNS (including plus 4 if your company does not have a webform/displayHomePage.do . company is not currently ng with your FedConnect Tist person from your company to person who knows your ompany, go to http://www.ccr.gov/ Electronic Business Point of can register themselves without with FedConnect, don't worry. pplicants who are not registered e these requirements. It is pplicants already registered in ccr.gov/Renew.aspx. Questions the FedConnect portal. You bimit questions, and to view fter release of the FOA as possible eady_Set_Go.pdf. DOE will try to on and answer have already been lications through FedConnect	

Energy,	Department	of
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Funding Available:	\$85,000,000	Application Start Date:	7/15/2009
Type of Funding:	grant	Application End Date:	9/14/2009
Contact Person:	Melissa Wise	Contact Phone:	
Contact Web:	https://www.fedconnect.net/F	edConnect/PublicPages/PublicSearch/H	Public_Opportunities.aspx
Contact Email:	melissa.wise@go.doe.gov		
Eligible Recipients:	Unrestricted		
Program Description:	through the Office of Biomas Consortia for two primary top Advanced Cellulosic Biofuels (FOA) is to serve three prima	DOE) Office of Energy Efficiency and R s Program announces a notice of availa bic areas ¿ development of Algae Based s. The intended purpose of this Funding ry goals of EERE: 1) increase the viabi he creation of a domestic bio-industry,	bility of funding for establishing Biofuels, and development of Opportunity Announcement lity and deployment of renewable
Eligible Uses of Funding:	Development of Algae Based	Biofuels, and development of Advance	ed Cellulosic Biofuels
How to Apply:	https://www.fedconnect.net/ system-to-system capabilities submit an application in resp you can register with FedCom plus 4 extension if applicable have a DUNS you can search http://fedgov.dnb.com/webfo (CCR) account. If your comp before continuing with your H are the first person from your Only a person who knows you company, go to http://www.c the Electronic Business Point can register themselves without with FedConnect, don't worry Applicants who are not regist complete these requirements. Applicants who are not regist complete these requirements. Applicants already registered http://www.ccr.gov/Renew.as submitted through the FedCo interested party to submit que register as soon after release of information is available at https://www.fedconnect.net/F respond to a question within in posted on the website. Questi	SUBMITTED THROUGH FEDCONN TO BE CONSIDERED FOR AWARD. with Grants.gov may continue to use C onse to this FOA, Applicants must be re- nect, you will need the following: 1. Ye). If you don't know your company's DU for it or request one at rm/displayHomePage.do . 2. A federal Q any is not currently registered with CCI ?edConnect registration. 3. Possibly, yo company to register, FedConnect will I ur company's CCR MPIN can do this. T cr.gov/ and click Search CCR. Once yo of Contact. After the initial FedConnect ut the MPIN. If you are not sure whether Complete the registration form and Fe ered with CCR and FedConnect, should It is suggested that the process be starte in CCR, the CCR registration must be px. Questions regarding the content of nnect portal. You must register with Fe estions, and to view responses to question of the FOA as possible to have the bene ?edConnect/PublicPages/FedConnect_R 3 business days, unless a similar question ons pertaining to the submission of app to support@FedConnect.net or by phon	NOTE: Organizations with Grants.gov for submissions. To egistered with FedConnect. Before bur company's DUNS (including JNS or if your company does not Central Contractor Registration R, please register at www.ccr.gov ur company's CCR MPIN. If you need to create a company account. To find out who this is in your u've found your company, locate et account is created, employees er your company has an account edConnect will let you know. d allow at least 21 days to ed as soon as possible. For those updated annually at the announcement must be dConnect to respond as an ons. It is recommended that you fit of all responses. More teady_Set_Go.pdf. DOE will try to on and answer have already been dications through FedConnect

Development of Algal/Advanced Biofuels Consortia

Energy, Department of

Electric Drive Vehicle Battery and Component Manufacturing Initiative

Funding Available:	\$2,000,000,000	Application Start Date:	03/19/2009
Type of Funding:	grant	Application End Date:	05/19/2009
Contact Person:	Kelly McDonald	Contact Phone:	(304) 285-4113
Contact Web:	http://www.energy.gov/recovery/documents/zcDE-FOA-0000026.pdf		
Contact Email:	kelly.mcdonald@netl.doe.gov		
Eligible Recipients:	All types of entities are eligible to ap	ply, as a prime applicant (includ	ing but not limited to State

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	Government agencies, local Government agencies, institutions of higher education, other non-profit organizations, and for project organizations) except other Federal agencies, Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.
Program Description:	Consistent with ARRA, the Department of Energy (DOE) National Energy Technology Laboratory (NETL), on behalf of the Office of Energy Efficiency and Renewable Energy's (EERE's) Vehicle Technologies (VT) Program, is seeking applications for grants supporting the construction (including production capacity increase of current plants), of U.S. based manufacturing plants to produce batteries and electric drive components. The battery manufacturing plants, and recycling plants, including facilities and manufacturing equipment, for Li ion and other advanced batteries for advanced vehicles such as electric drive vehicles1 (EDVs) and micro-hybrids. To establish a successful business case, the importance of leveraging other battery manufacturing area is focused; these battery applications include idle reduction systems for long-haul trucks, military applications, utility ancillary services and power quality, and consumer products. The electric drive manufacturing area is focused on production plants for components and subcomponents for the power electronics and electric machines used in EDVs. This work will enable market introduction of various electric vehicle technologies by lowering the cost of battery packs, batteries, and electric propulsion systems for EDVs through high-volume manufacturing.
	A key objective of the VT program is to accelerate the development and production of various electric drive vehicle systems to substantially reduce petroleum consumption. A supporting goal is the development of production ready batteries, power electronics, and electric machines that can be cost effectively produced in volume to support the introduction of EDVs. The successful commercialization of EDVs directly supports the DOE's Energy Strategic Goal: "to protect our national and economic security by promoting a diverse supply and delivery of reliable, affordable, and environmentally sound energy." The grants awarded here will also meaningfully aide in the nation's economic recovery by creating U.S. based manufacturing jobs as outlined in the American Recovery and Reinvestment Act (ARRA) of 2009.
Eligible Uses of Funding:	Applications under Area of Interest 1 are sought to build, or increase production capacity, and validate production capability of advanced automotive battery manufacturing plants located in the U.S. Under Area of Interest 2, applications are sought to build, or increase production capacity, and validate production capability of battery materials (anode and cathode active materials) and component (e.g., separator, packaging material, and electrolyte) and processing equipment manufacturing plants located in the U.S. Under Area of Interest 3, applicants may propose to combine Area of Interest 1 and Area of Interest 2 requirements into one application. Under Area of Interest 4, applications are sought to build, or increase production capacity, and validate capability of the recycling or refurbishment plants located in the U.S. for Li ion batteries. Under Area of Interest 5, applications are sought to build, or increase production capacity, and validate production capability of advanced automotive electric drive
	component manufacturing plants located in the U.S. Under Area of Interest 6, applications are sought to build, or increase production capacity, and validate production capability of electric drive subcomponent supplier manufacturing plants located in the U.S. to supply advanced automotive electric drive component manufacturers. Under Area of Interest 7, applicants may propose to combine Area of Interest 5 and Area of Interest 6 requirements into one application.
How to Apply:	Application forms and instructions are available at Grants.gov. To access these materials, go to http://www.grants.gov, select "Apply for Grants," and then select "Download Application Package." Enter the funding opportunity number DE-FOA-0000026 and then follow the prompts to save the application package. Once you have SAVED the application package and completed all the required documentation, you will submit your application via the Fedconnect portal. DO NOT use the Save & Submit selection in Grants.gov.

Energy Efficiency and Conservation Block grants

Funding Available:	\$3,200,000,000	Application Start Date:	07/21/2009
Type of Funding:	grant	Application End Date:	08/10/2009
Contact Person:	Denise Riggi	Contact Phone:	
Contact Web:			
Contact Email:	denise.riggi@netl.doe.gov		

Eligible Recipients:	In accordance with Section 541 of EISA, only the following entities may apply for financial assistance under the EECBG Program: States, U.S. Territories, Indian tribes, and units of local governments (cities and counties and their equivalents). The DOE uses the most recent and accurate population data from the U.S. Census to determine eligibility.
Program Description:	The American Recovery and Reinvestment Act of 2009, Public Law 111-5, appropriates funding for the Department of Energy (DOE) to issue/award formula-based grants to states, U.S. territories, units of local government, and Indian tribes under the Energy Efficiency and Conservation Block Grant (EECBG) Program. DOE's authorization for this program is set forth in Title V, Subtitle E of the Energy Independence and Security Act (EISA) of 2007. The purpose of the EECBG Program is to assist eligible entities in creating and implementing strategies to: reduce fossil fuel emissions in a manner that is environmentally sustainable and, to the maximum extent practicable, maximizes benefits for local and regional communities; reduce the total energy use of the eligible entities; and improve energy efficiency in the building sector, the transportation sector, and other appropriate sectors.
Eligible Uses of Funding:	. Development of an Energy Efficiency and Conservation Strategy, Technical Consultant Services, Residential and Commercial Building Energy Audits, Financial Incentive Programs, Energy Efficiency Retrofits, Energy Efficiency and Conservation Programs for Buildings and Facilities, Development and Implementation of Transportation Programs, Building Codes and Inspections, Energy Distribution, Material Conservation Programs, Reduction and Capture of Methane and Greenhouse Gases, Traffic Signals and Street Lighting, Renewable Energy Technologies on Government Buildings, Any Other Appropriate Activity
How to Apply:	Application forms and instructions are available at Grants.gov. To access these materials, go to http://www.grants.gov, select "Apply for Grants," and then select "Download Application Package." Enter the CFDA number of the funding opportunity number located on the cover of this announcement and then follow the prompts to save the application package. Once you have SAVED the application package and completed all the required documentation, you will submit your application via the Fedconnect portal. See Section C. below for specific instructions as to the naming of your application package. DO NOT use the Save & Submit selection in Grants.gov.

Energy Efficient Information and Communication Technology

Funding Available:	\$50,000,000	Application Start Date:	06/11/2009
Type of Funding:	grant	Application End Date:	07/21/2009
Contact Person:	Michael Schledorn	Contact Phone:	
Contact Web:	https://www.fedconnect.net/FedConr	ect/PublicPages/FedConnect_R	eady_Set_Go.pdf
Contact Email:	michael.schledorn@go.doe.gov		
Eligible Recipients:	Unrestricted		
Program Description:	The energy used by our nation's vital rate. As information technology and center and telecommunications indus usage of their microprocessors or ser consumed in data centers and telecor rapidly. In the face of growing global prices, innovative solutions are need which represent the engine of the An offices and data centers supporting o enhance U.S. energy and economic s develop new technologies to dramati new technologies that can be comme through field testing highly energy ef initial stage of commercial introduction	communications services contin tries face increasingly similar cl vers and supporting power and c n systems is already three percer energy demand, uncertain energy derican economy today. Enhancc ur information, communications ecurity. This Funding Opportun cally improve energy efficiency rcialized within the next three to ficient, emerging technologies t	ue to slowly converge, the data hallenges to control the power cooling systems. The electricity nt of the U.S. total and growing gy supplies, and volatile energy gy efficiency of these systems, ed energy efficiency in the central s technology (ICT) systems will ity Announcement seeks to in ICT with an the emphasis on o five years, and to demonstrate
Eligible Uses of Funding:	see above		
How to Apply:	APPLICATIONS MUST BE SUBM https://www.fedconnect.net/ TO BE		ECT AT

Enhancing State Government Energy Assurance Capabilities and Planning for Smart Grid Resiliency

Funding Available: Type of Funding:	\$3,572,526 grant	Application Start Date: Application End Date:	07/15/2009 07/30/2009
Contact Person:	Kellyn Cassell	Contact Phone:	(304) 285-4554
Contact Web:			
Contact Email:			
Eligible Recipients:	State Governments		
Program Description:	This initiative, called "The Enhancing State Government Energy Assurance Capabilities and Planning for Smart Grid Resiliency Initiative" (hereinafter called the State EA Initiative) focuses on developing new, or refining existing, plans to integrate new energy portfolios (renewables, biofuels, etc) and new applications, such as Smart Grid technology, into energy assurance and emergency preparedness plans. Better planning efforts will help contribute to the resiliency of the energy sector, including the electricity grid, by focusing on the entire energy supply system, which includes refining, storage, and distribution of fossil and renewable fuels		
Eligible Uses of Funding:	see above		
How to Apply:	Apply at fedconnect.net		

Energy, Department of

Geologic Sequestration Training and Research

Funding Available:	\$300,000	Application Start Date:	06/29/2009
Type of Funding:	grant	Application End Date:	08/11/2009
Contact Person:	Michael DeStefano	Contact Phone:	
Contact Web:			
Contact Email:	michael.destefano.netl.doe.gov		
Eligible Recipients:	Universities/Historically Black Colle	ges & Universities	
Program Description:	Grant applications from universities, colleges, and college-affiliated research institutions and Historically Black Colleges and Universities and Other Minority Institutions (HBCU/OMI) are sought to provide training opportunities for implementing and deploying CCS technologies.		
Eligible Uses of Funding:	Training can be accomplished through fundamental research in the CCS technology area. Fundamental research is needed to advance science in: simulation and risk assessment; monitoring, verification, and accounting; geological related analytical tools; methods to interpret geophysical models; well completion and integrity for long-term CO2 storage; and CO2 capture.		
How to Apply:	www.grants.gov Click on "Find Grant Opportunities" on the left. Click "Find Recovery Act Opportunities" in gray box. Click on apporpriate Opportunity Title, which is the "Program Name" above. Click "Application" link for application and instructions to apply. Mandatory documents include: SF424 (R&R), RR FedNonFed Budget, Project/Performance Site Location(s), Research and Related Senior/Key Person Profile, and Research and Related Other Project Information Funding Opportunity Number: DE-FOA-0000032		

Energy, Department of

Geothermal Technologies Program: Ground Source Heat PumpsFunding Available:\$50,000,000Application Start Date:06/11/2009Type of Funding:grantApplication End Date:09/06/2009Contact Person:Genevieve WozniakContact Phone:Contact Web:genevieve.wozniak@go.doe.gov

Eligible Recipients:	Unrestricted
Program Description:	DOE seeks to increase the deployment of ground source heat pumps through new commercialization strategies that incorporate: 1) innovative commercial-scale or residential community technology demonstration projects; 2) data gathering and analysis related to system costs, performance, and installation techniques; and 3) a national GHP certification standard. DOE's objective is to promote ground source heat pumps
Eligible Uses of Funding:	see above
How to Apply:	APPLICATIONS MUST BE SUBMITTED THROUGH FEDCONNECT AT https://www.fedconnect.net/ TO BE CONSIDERED FOR AWARD.

High Penetration Solar Deployment

Funding Available:	\$5,000,000	Application Start Date:	07/21/2009
Type of Funding:	grant	Application End Date:	07/30/2009
Contact Person:	Andrea Lucero	Contact Phone:	
Contact Web:			
Contact Email:	Andrea.Lucero@go.doe.gov		
Eligible Recipients:	Unrestricted		
Program Description:	1) develop the needed modeling tools and database of experience with high penetration scenarios of PV on a distribution system, 2) develop monitoring, control and integration systems to enable cost- effective widespread deployment of small modular PV systems and 3) demonstrate the integration of PV and energy storage into Smart Grid applications. This will accelerate the placement of high levels of PV penetration into existing or newly designed distribution circuits. The achievement of these goals will facilitate increased growth of grid-tied PV installations, thus supporting the Solar Energy Technology Program apos;s (SETP) mission to accelerate widespread commercialization of clean solar energy technologies in the United States (U.S.).		
Eligible Uses of Funding:	see above		
How to Apply:	APPLICATIONS MUST BE SUBM https://www.fedconnect.net/ TO BE		ECT AT

Energy, Department of

Industrial Energy Efficiency

Funding Available:	\$0	Application Start Date:	07/07/2009
Type of Funding:	grant	Application End Date:	07/14/2009
Contact Person:	Debra Ball	Contact Phone:	
Contact Web:			
Contact Email:	ball@netl.doe.gov		
Eligible Recipients:	Unrestricted		
Program Description:	Deployment of Combined Heat and Power (CHP) Systems, District Energy Systems, Waste Energy Recovery Systems, and Efficient Industrial Equipment In support of the ARRA, the Industrial Technologies Program (ITP) is seeking deployment projects for district energy systems, Combined Heat and Power (CHP) and waste energy recovery applications, and energy-efficient industrial equipment and processes. Combined Heat and Power (CHP) offers several distinct advantages over many other electricity and thermal energy generating technologies with regard to performance, availability, and cost. CHP, or cogeneration, is the concurrent production of electricity or mechanical power and useful thermal energy (heating and/or cooling) from a single source of energy.		
Eligible Uses of Funding:	The capital cost of new equipment is processes. Although the newer techn costs, the payback period for some te enable deployment of industrial tech	ologies would provide lower ene echnologies does not meet intern	rgy requirements and operating al business goals. This FOA will

efficiency over the currently-utilized equipment. The objective of the FOA is to solicit applications for cost-shared projects that will deploy sustainable energy infrastructure projects and energy efficient industrial technologies. Specifically, this FOA seeks projects to deploy efficient technologies in the following four areas of interest: 1)Combined Heat and Power; 2) District Energy Systems; 3) Industrial Waste Energy Recovery; 4) Efficient Industrial Equipment The result will be deployment of technologies that will increase our national energy security, provide construction and manufacturing jobs, and build markets for skilled green construction.

How to Apply:

fedconnect.net

Energy, Department of

National Laboratory Call for Foundational Photovoltaics and Concentrating Solar Power Research and Development

Funding Available:	\$4,500,000	Application Start Date:	06/11/2009
Type of Funding:	grant	Application End Date:	07/15/2009
Contact Person:	Andrea Lucero	Contact Phone:	
Contact Web:			
Contact Email:	Andrea.Lucero@go.doe.gov		
Eligible Recipients:	This Program Announcement is restricted to DOE National Laboratories.		
Program Description:	To provide support for new research and development projects for Next Generation PV Technologies (Topic 1), PV Supply Chain and Crosscutting Technologies (Topic 2), and Advanced Heat Transfer Fluids and Novel Thermal Storage for Concentrating Solar Power (Topic 3). This PA also seeks to enhance capabilities for testing and evaluating advanced CSP concepts (Topic 4) and advanced Photovoltaics manufacturing capability (Topic 5).		
Eligible Uses of Funding:	see above		
How to Apply:	APPLICATIONS MUST BE SUBM https://www.fedconnect.net/ TO BE		ECT AT

Energy, Department of

R&D on Alternative Isotope Pro	duction Techniques
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Funding Available:	\$4,750,000	Application Start Date:	03/09/2009
Type of Funding:	grant	Application End Date:	05/15/2009
Contact Person:	Dr. Eugene Henry	Contact Phone:	(301) 903-6093
Contact Web:	https://e- center.doe.gov/iips/faopor.nsf/UNID 14_stimulus_NP.pdf	/B3370267601E206085257574	00713499/\$file/FOA_Notice_09-
Contact Email:	gene.henry@science.doe.gov		
Eligible Recipients:	All types of domestic entities are eligible to apply, except other Federal agencies, Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.		
Program Description:	The mission of the Office of Nuclear Physics Isotope Development and Production for Research and Applications Program is to develop, produce and distribute stable and radioactive isotope products that are in short supply. Isotopes are high-priority commodities of strategic importance for the Nation and are essential for energy, medical and national security applications, and basic research; a goal of the program is to make critical isotopes more readily available to meet domestic U.S. needs. Community-sponsored studies and workshops have identified a number of stable and radioactive isotopes in short supply that are needed by the research and applied sciences communities. The reliable availability of isotopes for research is crucial for U.S. scientists to stay engaged at the forefront of scientific advances and discoveries in isotope-using sciences. The Program is steward of the Isotope Production Facility (IPF) at Los Alamos National Laboratory (LANL), the Brookhaven Linear Isotope Producer (BLIP) facility at BNL, and hot cell facilities for processing isotopes at ORNL, BNL and LANL. The Program also coordinates and supports isotope production at a suite of university, national laboratory, and commercial accelerator and reactor		

facilities throughout the Nation to promote a reliable supply of domestic isotopes.

Eligible Uses of Funding:	 Under the American Recovery and Reinvestment Act (ARRA) of 2009, the Office of Science provides support for initiatives for R&D on alternative isotope production techniques, which will be dedicated to the development of and production of stable and radioactive isotopes in short supply. To that end, the Office of Nuclear Physics solicits innovative research and development applications to significantly strengthen our capabilities to produce stable and radioactive isotopes. Research at universities, national laboratories or private companies should focus on the development of advanced, cost-effective and efficient technologies for producing, processing, recycling and distributing isotopes in short supply. The successful research programs should lead to breakthroughs that will facilitate an increased supply of isotopes and complement the existing portfolio of isotopes produced and distributed by the Isotope Development and Production for Research and Applications Program. Of interest also is the training of the next generation of nuclear scientists and engineers in areas related to isotope production. The following areas are among the many potential research and development topics of interest to this announcement: Development of alternative methods to produce reactor and accelerator isotopes crucial for research in medicine, materials, physics, chemistry, energy, environment, and national security. New and innovative approaches to produce or enhance the supply of alpha-emitting radionuclides that are critical to advance nuclear medicine applications. Research and development of new and innovative production methods for stable isotopes, including electromagnetic and non-electromagnetic separation methods. Innovative approaches to model and predict behavior and yields of targets undergoing irradiation in order to minimize target failures during routine isotope production.
How to Apply:	Applicants need to visit the Grants.gov website to download the required Application Package (forms), by clicking on "Apply for Grants" and searching for the Funding Opportunity Announcement, then select "Download Application Package."

Energy, Department of

Recovery Act - Demonstration of Integrated Biorefinery Operations

Funding Available:	\$480,000,000	Application Start Date:	05/29/2009
Type of Funding:	grant	Application End Date:	06/30/2009
Contact Person:		Contact Phone:	
Contact Web:			
Contact Email:	IBR_FOA@go.doe.gov		
Eligible Recipients:	No one since the grant has expire	red.	
Program Description:	projects that have the necessary readiness for the next level of sc combinations of feedstocks and main focus on producing biofue chemicals (or other materials), a biorefinery is a facility that uses or bioproduct as the primary pro- including additional fuels, chen integrated biorefineries would p supports, depending on topic ar the Energy Independence and S	brtunity Announcement (FOA) will be technical and economic performance cale-up. In general, integrated biorefir conversion technologies to produce a els and bioproducts. Co- or by-produc and heat and power. For the purpose of a nacceptable feedstock (as defined oduct (as defined in the FOA) and manicals (or other materials), and heat ar roduce, as their primary product, a life ea, meeting the advanced, renewable ecurity Act of 2007 (EISA) Renewable roduct that substitutes for petroleum-	e data that validates their neries employ various a variety of products, with the tts can include additional fuels, of this FOA, the term integrated in the FOA), to produce a biofuel by produce other products nd power as co-products. These quid transportation fuel that or advanced biofuels portion of le Fuel Standards (RFS) or,
Eligible Uses of Funding:	See the following website: ht	tp://www.nystar.state.ny.us/stimulus/	DE-FOA-0000096.pdf
How to Apply:	See the following website: http	o://www.nystar.state.ny.us/stimulus/D	E-FOA-0000096.pdf

Energy, Department of

Recovery Act - State Electricity Regulators Assistance

Funding Available:	\$46,000,000	Application Start Date:	07/14/2009
Type of Funding:	grant	Application End Date:	08/31/2009

Contact Person:	Denise Riggi	Contact Phone:	
Contact Ferson:	Demse Riggi	Contact r none:	
Contact Web:	http://www07.grants.gov/search/search.do;jse 2mlLSvpCfnLKyph5Q!1656926990?oppId=4	essionid=PQvLKy1BbRpwFNjz7PCX6sT89SLN6fWrzTv i7951&mode=VIEW	
Contact Email:	denise.riggi@netl.doe.gov		
Eligible Recipients:	Public Utility Commissions		
Program Description:	The primary purpose of this initiative is to assist the state Public Utility Commissions (PUCs) by providing funding to increase staff to facilitate timely consideration through appropriate regulatory processes of ARRA electricity-related activities and investments. More specifically, this initiative should: 1) help state PUCs better manage the increase in dockets and other regulatory actions expected to result from ARRA electricity-related activities; 2) facilitate timely consideration by PUCs of ARRA electricity-related investments; and 3) create jobs.		
Eligible Uses of Funding:	Not specified		
How to Apply:	http://www.grants.gov, select "Apply for Grazenter the CFDA and/or the funding opportune and then follow the prompts to save the appli	ble at Grants.gov. To access these materials, go to nts," and then select "Download Application Package." ity number located on the cover of this announcement cation package. Once you have SAVED the application nentation, you will submit your application via the Submit selection in Grants.gov.	

Recovery Act (ARRA) - Early Career Research Program			
Funding Available:	\$0	Application Start Date:	07/02/2009
Type of Funding:	grant	Application End Date:	09/01/2009
Contact Person:	Marilyn Oyler	Contact Phone:	(301) 903-3604
Contact Web:	http://www07.grants.gov/search/search.do;jsessionid=PQvLKy1BbRpwFNjz7PCX6sT89SLN6fWrzTv 2mlLSvpCfnLKyph5Q!1656926990?oppId=48297&mode=VIEW		
Contact Email:	marilyn.oyler@science.doe.gov		
Eligible Recipients:	All types of domestic entities are eligible to apply, except other Federal agencies, Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.		
Program Description:	The Office of Science of the Department of Energy hereby invites grant applications for support under the Early Career Research Program in the following program areas: Advanced Scientific Computing Research (ASCR);Biological and Environmental Research (BER); Basic Energy Sciences (BES),Fusion Energy Sciences (FES); High Energy Physics (HEP), and NuclearPhysics(NP). The purpose of this program is to support the development of individual research programs of outstanding scientists early in their careers and to stimulate research careers in the areas supported by the DOE Office of Science.		
Eligible Uses of Funding:	The purpose of this program is to support the development of individual research programs of outstanding scientists early in their careers and to stimulate research careers in the areas supported by the DOE Office of Science.		
How to Apply:	http://www.sc.doe.gov/grants/IIPS-Ir	structions.html	

Energy, **Department** of

RECOVERY ACT (ARRA) - Submission of Supplemental Applications for Phase II SBIR/STTR Grants

Funding Available:	\$156,000,000	Application Start Date:	04/09/2009
Type of Funding:	grant	Application End Date:	05/08/2009
Contact Person:	Marilyn Oyler	Contact Phone:	(301) 903-1414
Contact Web:	FOA_Notice_09-20-SBIR-STTR_Su	p.pdf	
Contact Email:	sbir-sttr@science.doe.gov		

Eligible Recipients:	Small Business
Program Description:	DOE announces an opportunity for currently active DOE SBIR and STTR Phase II grantees that were awarded Phase II in response to the 2007 Phase II Funding Opportunity Notice (DE-FG02-07ER07-17) to request supplemental funding for their Phase II research projects.
Eligible Uses of Funding:	Eligible activities under this program include those which describe and promote the understanding of scientific and technical aspects of specific energy technologies, but not those which encourage or support political activities such as the collection and dissemination of information related to potential, planned or pending legislation.
How to Apply:	There are several one-time actions you must complete in order to submit an application through Grants.gov (e.g., obtain a Dun and Bradstreet Data Universal Numbering System (DUNS) number, register with the Central Contract Registry (CCR), register with the credential provider, and register with Grants.gov). See http://www.grants.gov/GetStarted. Use the Grants.gov Organization Registration Checklist at http://www.grants.gov/assets/OrganizationRegCheck.doc to guide you through the process. Designating an E-Business Point of Contact (EBiz POC) and obtaining a special password called an MPIN are important steps in the CCR registration process. Applicants, who are not registered with CCR and Grants.gov, should allow at least 21 days to complete these requirements. It is suggested that the process be started as soon as possible.

Resource Assessment & Interconnection-Level Transmission

Funding Available:	\$0	Application Start Date:	06/15/2009
Type of Funding:	grant	Application End Date:	08/14/2009
Contact Person:	Meghaan Hampton	Contact Phone:	(304) 285-4442
Contact Web:			
Contact Email:	meghaan.hampton@netl.doe.gov		
Eligible Recipients:	All types of domestic entities are eligible to apply except DOE/NNSA National Laboratory Contractors, other Federal agencies, non-DOE Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.		
Program Description:	The objective is to facilitate the development or strengthening of capabilities in each of the three interconnections serving the lower 48 states of the United States, to prepare analyses of transmission requirements under a broad range of alternative futures and develop long-term interconnection-wide transmission expansion plans. The interconnections are the Western Interconnection, the Eastern Interconnection, and the Texas Interconnection.		
Eligible Uses of Funding:	none specified		
How to Apply:	www.grants.gov Click on "Find Grant Opportunities" on the left. Click "Find Recovery Act Opportunities" in gray box. Click on apporpriate Opportunity Title, which is the "Program Name" above. Click "Application" to download instructions and application Mandatory documents: Application for Federal Assistance (SF-424), Other Attachment Form, Project/Performance Site Location(s). Funding Opportunity Number: DE-FOA-0000068		

Energy, Department of

Smart Grid Demonstrations

Funding Available:	\$615,000,000	Application Start Date:	04/16/2009
Type of Funding:	grant	Application End Date:	08/26/2009
Contact Person:	Denise Riggi	Contact Phone:	
Contact Web:			
Contact Email:	denise.riggi@netl.doe.gov		
Eligible Recipients:	All types of entities are eligible to apply as a prime applicant (including but not limited to State Government agencies, local Government agencies, institutions of higher education, other non-profit		

Joint Interim Committee on Oversight of Federal Stimulus and Stabilization Funds

	organizations, and for project organizations) except other Federal agencies, Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995
Program Description:	From funds made available by The American Recovery and Reinvestment Act of 2009, the DOE Office of Electricity Delivery and Energy Reliability (OE) has issued this competitive Funding Opportunity Announcement (FOA) for Smart Grid Demonstrations. Smart Grid projects will include regionally unique demonstrations to verify smart grid technology viability, quantify smart grid costs and benefits, and validate new smart grid business models, at a scale that can be readily adapted and replicated around the country. The goal of this FOA is to demonstrate technologies in regions across the States, Districts, and Territories of the United States of America that embody essential and salient characteristics of each region and present a suite of use cases for national implementation and replication. From these use cases, the goal is to collect and provide the optimal amount of information necessary for customers, distributors, and generators to change their behavior in a way that reduces system demands and costs, increases energy efficiency, optimally allocates and matches demand and resources to meet that demand, and increases the reliability of the grid. The social benefits of a smart grid are reduced emissions, lower costs, increased reliability, greater security and flexibility to accommodate new energy technologies, including renewable, intermittent and distributed sources
Eligible Uses of Funding:	Smart Grid Projects
How to Apply:	This DRAFT version of the FOA is available for comment only. No applications will be accepted under the DRAFT version of the FOA. Therefore, the application forms and instructions for this FOA have not been made available at this time. Once the FINAL version of the FOA is released, this paragraph will be replaced with instructions regarding how to access and download the appropriate application forms and instructions from Grants.gov and how to submit them via FedConnect. DO NOT ATTEMPT TO DOWNLOAD APPLICATION FORMS OR SUBMIT AN APPLICATION PRIOR TO THE RELEASE OF THE FINAL VERSION OF THE FOA. • This Funding Opportunity Announcement (FOA) is currently issued in DRAFT form only. Potential applicants should submit questions and comments regarding the DRAFT FOA to DOE via the FedConnect Questions feature as outlined on page 2 of this FOA. DOE will subsequently issue a FINAL version of this FOA, in which this paragraph will be replaced with information regarding the due date for applications to be submitted under the FINAL version of the FOA

Smart Grid Investment Grant Program

Funding Available:	\$0	Application Start Date:	04/16/2009
Type of Funding:	grant	Application End Date:	08/16/2009
Contact Person:	Donna Williams	Contact Phone:	
Contact Web:			
Contact Email:	DOESGIGQuestions@HQ.DOE.G	V	
Eligible Recipients:	Unrestricted		
Program Description:	The Department of Energy (DOE) announces this competitive Funding Opportunity Announcement (FOA) to solicit applications for grants for the Smart Grid Investment Grant Program (SGIG). SGIG was originally authorized by Section 1306 of the Energy Independence and Security Act of 2007, Public Law 110-140 (EISA) and later modified by the American Recovery and Reinvestment Act of 2009, Public Law 111-5 (Recovery Act). The Research and Development Division within DOE's Office of Electricity Delivery and Energy Reliability (OE) will implement and manage the SGIG.		
Eligible Uses of Funding:	see above		
How to Apply:	Contact the above contact person		

Energy, Department of

Solar Market Transformation

Funding Available:	\$6,000,000	Application Start Date:	07/21/2009
Type of Funding:	grant	Application End Date:	07/30/2009

Contact Person: Contact Web:	Nancy Kiyota	Contact Phone:
Contact Email:	nancy.kiyota@go.doe.gov	
Eligible Recipients:	Funding Opportunity Announcement DE-PS3	under the FY07 Solar City Strategic Partnerships 6-07GO97007 and the FY08 Solar City Strategic nent DE-PS36-08GO98003.
Program Description:	Partnerships Funding Opportunity Announcement DE-PS36-08GO98003. DOE is looking for the Solar America Cities to scale-up innovative programs and concepts so they can be tested in a broader marketplace; thereby, increasing the likelihood of replication in other U.S. cities. Such an approach recognizes the city's role as an important end user of electricity, as a key intermediary to other end users within their jurisdiction, and as a regulatory entity. DOE expects award recipient cities to develop projects that support their city-wide solar implementation plans. Projects must tackle specific barriers important to urban solar and must be replicable at some level among fellow Solar America Cities, other cities and local governments, states, and internationally. Topic 2 intends to address the workforce development needs of the solar industry, both for grid-tied PV systems in residential, commercial, and utility markets, and for SHC systems. Funded activities are not intended to support off-grid PV applications. The overall goal of this FOA is to promote an increase in the quality and availability of instruction relating to the installation of PV and SHC systems	
Eligible Uses of Funding:	see above	
How to Apply:	APPLICATIONS MUST BE SUBMITTED TH https://www.fedconnect.net/ TO BE CONSID	

Solid State Lighting U.S. Manufacturing-Round 1

Funding Available:	\$22,000,000	Application Start Date:	06/29/2009
Type of Funding:	cooperative agreement	Application End Date:	08/24/2009
Contact Person:	Keith Carrington	Contact Phone:	
Contact Web:			
Contact Email:	keith.carrington@netl.doe.gov		
Eligible Recipients:	All types of domestic entities are eligible to apply, except other Federal agencies, Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.		
Program Description:	The objective of this Funding Opportunity Announcement (FOA) is to achieve cost reduction of solid- state lighting for general illumination through improvements in manufacturing equipment, processes, or techniques. It is anticipated that success will lead to a more rapid adoption/installation of high- quality SSL products resulting in a significant reduction of energy use and a corresponding reduction of environmental pollutants. A secondary objective is to maintain, in the case of light emitting diodes (LEDs), or establish, in the case of organic light emitting diodes (OLEDs), the manufacturing and technology base within the US		
Eligible Uses of Funding:	Improvements in manufacturing ec	uipment, processes, or techniques	
How to Apply:	Application forms and instructions http://www.grants.gov, select "App Enter the CFDA and/or the funding and then follow the prompts to dow application package and completed via the Fedconnect portal. DO NC	bly for Grants," and then select "D g opportunity number located on t vnload the application package. C d all the required documentation, y	ownload Application Package." he cover of this announcement Once you have SAVED the you will submit your application

Energy, Department of

	State Energy Efficient Appliance Rebate Program (SEEARP)		
Funding Available:	\$296,000,000 Application Start Date: 07/14/2		
Type of Funding:	grant	Application End Date:	08/15/2009
Contact Person:	Eliot Dye	Contact Phone:	

Joint Interim Committee on Oversight of Federal Stimulus and Stabilization Funds

Contact Web:	Not available
Contact web:	Not available
Contact Email:	dyeej@id.doe.gov
Eligible Recipients:	States, territories and the District of Columbia
Program Description:	State Energy Efficient Appliance Rebate Program: The purpose of this Funding Opportunity Announcement (FOA) is to award formula grants to U.S. states, territories, and the District of Columbia (hereinafter referred to as States) to provide American Recovery and Reinvestment Act funding for the establishment and administration of State Appliance Rebate Programs. This FOA is issued by the U.S. Department of Energy (DOE), Office of Energy Efficiency and Renewable Energy (EERE), with administrative assistance by the DOE Idaho Operations Office.
Eligible Uses of Funding:	The Recovery Act provides \$296M to implement Section 124 of the Energy Policy Act of 2005 (EPAct 2005) establishing DOE support for States rebate programs for residential ENERGY STAR appliance products (those that represent improvements in efficiency compared to the majority of products in the market). States will receive formula-based funding to establish or supplement established ENERGY STAR appliance rebate programs. Federal funds, awarded from this FOA, may be used to pay up to 50% of the administrative costs to carry out the rebate program. The Appliance Rebate Program Objectives are: * Save energy by encouraging appliance replacement through consumer rebates * Make rebates available to consumers * Enhance existing rebate programs by leveraging ENERGY STAR national partner relationships and local program infrastructure * Keep administrative costs low while adhering to monitoring and evaluation requirements * Promote state and national tracking and accountability * Use existing ENERGY STAR consumer education and outreach materials
How to Apply:	Go to Grants.gov and click on "Find Grant Opportunities" in the column on the left side of the screen. Double-click on the "Find Grant Opportunities" and click on "Basic Search." After selecting "Basic Search" enter in the "Find Opportunity Number" box the following code "DE-FOA-000019"

System Level Technology Development, Integration, and Demonstration for Efficient Class 8 Trucks, and Advanced Powertrains for Light Duty Vehicles

Funding Available:	\$110,000,000	Application Start Date:	6/09/2009
Type of Funding:	grant	Application End Date:	9/09/2009
Contact Person:	Meghaan Hampton or Raymond Jarr	Contact Phone:	
Contact Web:	https://www.fedconnect.net/FedConn	ect/PublicPages/PublicSearch/H	Public_Opportunities.aspx
Contact Email:	Meghaan.Hampton@netl.doe.gov or	rjarr@netl.doe.gov	
Eligible Recipients:	All types of entities are eligible to apply, except other Federal agencies, Federally Funded Research and Development Center (FFRDC) Contractors, and nonprofit organizations described in section 501(c)(4) of the Internal Revenue Code of 1986 that engaged in lobbying activities after December 31, 1995.		
Program Description:			
Eligible Uses of Funding:			
How to Apply:	Raymond Jarr U.S. Department of Energy	NETL - Morga	ntown

NETL 3610 Collins Ferry Road P.O. Box 880 Morgantown, WV 26505

Energy, Department of

Wind Energy Consortia between Institutions of Higher Learning and Industry

Funding Available:	\$24,000,000	Application Start Date:	05/29/2009
Type of Funding:	grant	Application End Date:	07/29/2009
Contact Person:	Sara Wilson	Contact Phone:	
Contact Web:			
Contact Email:	sara.wilson@go.doe.gov		
Eligible Recipients:	Consortia led by an institution of high institution of higher learning that ha Accreditation Board for Engineering	s at least one engineering progra	5
Program Description:	Topic Area 1: Partnerships for Wind Research and Turbine Reliability: Universities in regions of the country in a Power Class 3 at 50 meters or greater wind region with consistent wind resources throughout the year are encouraged to team with industry partners to establish facilities/equipment and a research agenda necessary to study major challenges facing today's wind industry. Proposals must address one or more challenges described in the "20 Percent Wind Energy by 2030" report and shall include descriptions of how the wind hardware and software will be acquired. DOE highly encourages research in turbine reliability as a topic in any consortia proposal. Topic Area 2: Wind Energy Research Development: University R D to advance material design, performance measurements, analytical models, and leveraging partnerships with industry to improve power systems operations, maintenance or repair operations, wind turbine and/or component manufacturing, and interdisciplinary system integration. Fellowships, internships, etc. may be used to support the research agenda. Universities are encouraged to partner with the wind industry in defining their R D agenda, developing their curriculum, and intern partnerships.		
Eligible Uses of Funding:	See program description		
How to Apply:	https://www.fedconnect.net		

Health and Human Services, Department of

ARRA - Facility Investment Program

Funding Available:	\$525,000,000	Application Start Date:	06/23/2009
Type of Funding:	grant	Application End Date:	08/06/2009
Contact Person:		Contact Phone:	(877) 464-4772
Contact Web:	grants.hrsa.gov		
Contact Email:	callcenter@hrsa.gov		
Eligible Recipients:	Existing section 330 health centers		
Program Description:	The purpose of this program is assist health centers' efforts to expand their capacity to provide primary and preventive health services to medically underserved populations nationwide and to create employment opportunities in underserved communities over the next 2 years. The maximum award is \$12,000,000 and the minimum award is \$750,000. There is no matching funds requirement under this program.		
Eligible Uses of Funding:	This funding is be distributed through competitively awarded grants for the one-time capital improvements including construction and renovation.		
How to Apply:	The application is available online	at the following website: grants.ht	rsa.gov or by call 877-464-4772

Funding Available:	\$619,000,000	Application Start Date:	05/08/2009
Type of Funding:	grant	Application End Date:	07/09/2009
Contact Person:	David Kaden	Contact Phone:	(202) 205-8562
Contact Web:	http://www.acf.hhs.gov/grants/open/	HHS-2009-ACF-OHS-SA-0087.	html
Contact Email:	ACFOGME-Grants@acf.hhsgov		
Eligible Recipients:	State governments County governments City or township governments Special district governments Independent school districts Public and State controlled institutio Native American tribal governments Public housing authorities/Indian ho Native American tribal organizations Nonprofits having a 501(c)(3) status Nonprofits that do not have a 501(c) Private institutions of higher educati For profit organizations other than su Small businesses Others (see text field entitled "Additi	(Federally recognized) using authorities s (other than Federally recognized with the IRS, other than instituti (3) status with the IRS, other that on nall businesses	ions of higher education n institutions of higher education
Program Description:	This grant award is being made available under the American Recovery and Reinvestment Act of 2009 (P.L. 111-5). Funding will support the enrollment of additional children and families as well as create new teaching and other positions in Early Head Start programs. The Administration for Children and Families solicits applications from public or private non-profit organizations, including faith-based organizations or for-profit organizations, that wish to compete for funds that are available to provide Early Head Start services to pregnant women, infants and toddlers and their families. The Administration for Children and Families (ACF) announces the availability of approximately \$619 million to be competitively awarded for the purpose of expanding enrollment by approximately 55,000 low-income children and their families. This expansion is only to increase the number of pregnant women, infants and toddlers served in Early Head Start. Financial assistance will be competitively awarded to local public and local non-profit and for-profit private entities, including Early Head Start and Head Start or Early Head Start program. Early Head Start programs are funded to provide early, continuous, intensive and comprehensive child development and family support services. The purpose of the Early Head Start program is to enhance children's physical, social, emotional, and intellectual development; to assist pregnant women to access comprehensive prenatal and post partum care; to support parents' efforts to fulfill their parental roles; and to help parents move toward self-sufficiency. Research demonstrates that such early, continuous, intensive and comprehensive child real roles; and to help parents move toward self-sufficiency. Research demonstrates that such early, continuous, intensive and comprehensive program stat are well implemented improve school readiness outcomes for children. This grant opportunity is being made available under the American Recovery and Reinvestment Act of 2009. Successful applicants will be sub		
Eligible Uses of Funding:	Early Head Start programs must pro- comprehensive child development ar emotional, and intellectual developm their parental roles; and help parents Given the need for continuity of care Office of Head Start anticipates that Office of Head Start expects that app child costs that will, in most circums services. It is expected that applicant options that best meet the changing p needs and circumstances change over	ad family support services that we need of participating children, sup move toward self-sufficiency. If or pregnant women, and infant applicants will propose serving co plicants requesting to implement tances, be higher than the costs of s, based on community and families needs of families over the time the	ill enhance the physical, social, oport parents' efforts to fulfill and toddler age children, the children in a full-year model. The a full-year model will propose per needed to provide part-year ily need, will select program tey are in the program. As family

Early Head Start Expansion

applicant will meet those changing needs of families served.

Applicants proposing full day options using multiple sources of funding must explain how they will continue to serve children whose families experience job loss and loss of work support, such as child care subsidies.

Programs providing Early Head Start services will: Provide high quality early education services that promote the physical, social, emotional, cognitive and language development of young children and families during pregnancy, upon birth, and during the early years; Provide services through appropriate program options: center based, home based, family child care, combination option, or with the approval of the Office of Head Start, locally designed option; Assure continuity of services and smooth transitions between program options when the needs of families change, such as when children are enrolled in full day options with child care subsidies and families lose subsidies due to job loss; Assist enrolled pregnant women to access comprehensive prenatal and postpartum care, through referrals; Provide pregnant women and other family members, as appropriate, with prenatal education on fetal development: Provide information on the benefits of breast feeding to all pregnant and nursing mothers; Provide arrangements for nursing mothers who choose to breast feed in center-based programs; Provide services in a culturally and linguistically responsive manner to support the home environment of the child: Provide early opportunities for infants and toddlers to grow and develop in warm, nurturing and inclusive environments; Recruit, train and supervise high quality staff to ensure the kind of warm and continuous relationships between caregivers and children that are crucial to learning and development for infants and toddlers; Provide professional development plans for each staff member to ensure that each staff person maintains qualifications for his/her position, including meeting all requirements for staff working with infants and toddlers (Head Start Act Sections 645A(h)(1) and (2); Head Start grantees must, unless a waiver is granted, contribute 20 percent of the total cost of the program from non-federal funds. More information on non-federal share is available under cost sharing and matching, Section III.2. No more than 15 percent of total costs may be for program administration (See 45 CFR Part 1301.32 for a discussion of administrative costs). An HHS official may grant a waiver of the 15 percent limitation on development and administrative costs and approve a higher percentage for a specific period of time not to exceed twelve months. Head Start is administered by the Administration for Children and Families, one of the principal components of the U.S. Department of Health and Human Services. Since its beginning in 1965, Head Start has served more than 25 million children and their families. Head Start, in FY 2008, served 906,992 children, of whom 61,764 were served in Early Head Start programs. There are approximately 1,600 Head Start grantees, including 679 grantees providing Early Head Start services. Electronic Submission How to Apply: Applicants to ACF may submit their applications in either electronic or paper (hard copy) format. To submit an application electronically, applicants must use the http://www.Grants.gov site. ACF will not accept applications via facsimile or email. IMPORTANT NOTE: Before submitting an application electronically, applicants must complete the organization registration process as well as obtain and register "electronic signature credentials" for the Authorized Organization Representative (AOR). Applicants also must be registered in the Central Contractor Registry (CCR). CCR registration must be updated annually. Applicants will not be able to upload an application to Grants.gov without current CCR registration and electronic signature credentials for the AOR. This process may take more than five business days, so it is important to start this process early, well in advance of the application deadline. Be sure to complete all Grants.gov registration processes listed on the Organization Registration Checklist at http://www.acf.hhs.gov/grants/registration_checklist.html. Applicants will be able to download a copy of the application package, complete it off-line, and then upload and submit the application via the Grants.gov site. If planning to submit an application electronically via http://www.Grants.gov.

Extramural Research Facilities Improvement Program	
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Funding Available:	\$300,000,000	Application Start Date:	03/30/2009
Type of Funding:	grant	Application End Date:	07/17/2009
Contact Person:	Willie D. McCullough, Ph.D.	Contact Phone:	(301) 435-0766
Contact Web:	http://grants.nih.gov/grants/guide/rfa	-files/RFA-RR-09-008.html	
Contact Email:	mccullow@mail.nih.gov		
Eligible Recipients:	Public and State controlled institution Native American tribal governments Native American tribal organizations Nonprofits having a 501(c)(3) status Nonprofits that do not have a 501(c) Private institutions of higher educati	(Federally recognized) s (other than Federally recognize with the IRS, other than institut (3) status with the IRS, other that	ions of higher education
Program Description:	This FOA issued by the National Center for Research Resources, National Institutes of Health, solicits applications from institutions that propose to expand, remodel, renovate, or alter biomedical or behavioral research facilities. The major objective of this FOA is to facilitate and enhance the conduct of Public Health Service-supported biomedical and behavioral research by supporting the costs of improving non-Federal basic research, clinical research, and animal facilities to meet the biomedical or behavioral research research training, or research support needs of an institution. Since the funds for this FOA come from the American Recovery and Reinvestment Act of 2009 (the Recovery Act), Pub. L. No. 111-5, it is expected that all awards will be expended expeditiously and that applicants will consider green/sustainable technologies and design approaches. Awards are expected to create and/or maintain American jobs. Mechanism of Support. This FOA will utilize the C06 grant mechanism.		
Eligible Uses of Funding:	see above		
How to Apply:	See contact website		

Health and Human Services, Department of

Grants to states for loan repayment

Funding Available:	\$10,000,000	Application Start Date:	07/24/2009
Type of Funding:	grant	Application End Date:	08/24/2009
Contact Person:	Elsie Quinones	Contact Phone:	(301) 443-5244
Contact Web:	https://grants.hrsa.gov/webExternal	/SFO.asp?ID=AF3E8365-7B5A-4	45BC-8748-90D2528349F1
Contact Email:	equinones@hrsa.gov		
Eligible Recipients:	The 50 States, the District of Colun Guam, American Samoa, Palau, Th Islands		e e
Program Description:	Resources from the American Recovery and Reinvestment Act will be used to support grants to states to fund state loan repayment programs for eligible practitioners providing clinical services full time for a minimum of two years in Health Professional Shortage Areas.		
Eligible Uses of Funding:	The Federal share of any program n made to eligible providers. The Fed loans of health professionals for tui 338B(g)(1) of the Public Health Ser cost participation. No portion of the management costs of any State Loa in excess of the \$1 for \$1 minimum professionals OR administrative cos both. All program administrative cos consist of Federal Funds (42 C.F.R.	eral share must be used to repay t tion, educational expenses and liv vice Act. Other Federal funds can be Federal share shall be used to pa in Repayment Program. States ma match to supplement repayment sts of the State's Loan Repayment sts are to be borne by the State. N	he government and commercial ring expenses described in Section mot be used for the non-federal y for administrative or y use non-federal matching funds of qualifying loans for health Program, or a combination of
How to Apply:	Electronic submission is/will be available	ailable in Grants.Gov.	

	National Institutes o	f Health: Administrative Supple	ments
Funding Available:	\$0	Application Start Date:	03/18/2009
Type of Funding:	grant	Application End Date:	
Contact Person:	Contact Phone:		
Contact Web:	http://grants.nih.gov/grants/g	uide/notice-files/NOT-OD-09-056.html	
Contact Email:			
Eligible Recipients:	See eligible uses for funding		
Program Description:	institutions/organizations with active NIH Research Grants to request administrative supplements for the purpose accelerating the tempo of scientific research on active grants. Support for these supplements will come from funds provided to NIH through the American Recovery and Reinvestment Act of 2009 ("Recovery Act" or "ARRA"), Public Law 111-5. Consistent with the intent of the Recovery Act, the purpose of this program is to promote job creation and economic development along with accelerating the pace and achievement of scientific research. In addition, Recovery Act funds allocated to NIH specifically for comparative effectiveness research (CER) may be available to support supplements. Projects receiving these funds will need to meet this definition of CER: "a rigorous evaluation of the impact of different options that are available for treating a given medical condition for a particular set of patients. Such a study may compare similar treatments, such as competing drugs, or it may analyze very different approaches, such as surgery and drug therapy." Such research may include the development and use of clinical registries, clinical data networks, and other forms of electronic health data that can be used to generate or obtain outcomes data as they apply to CER. This announcement is one of three ARRA administrative supplement/competitive revision notices issued by NIH. Approximately \$1 billion of ARRA funds will be obligated by September 30, 2010 to support requests submitted in response to these three notices or any reissuance of these notices. This administrative supplement solicitation requests submissions in all scientific and programmatic areas funded by NIH. Support may be requested for up to 2 years for qualified grants (see eligibility section in full announcement).		
Eligible Uses of Funding:	Eligible Recipients: State governments County governments City or township governments Special district governments Independent school districts Public and State controlled institutions of higher education Native American tribal governments (Federally recognized) Public housing authorities/Indian housing authorities Native American tribal organizations (other than Federally recognized tribal governments) Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education Nonprofits that do not have a 501(c)(3) status with the IRS, other than institutions of higher education Private institutions of higher education For profit organizations other than small businesses Small businesses and Center Grants (Ps), as well as Career Development Awards (Ks), Institutional Training Grants (Ts), Cooperative Agreements (Us) and Educational Development Awards. Individual NIH Institutes and Centers (ICs) have more detailed eligibility information on their own Web sites. See http://grants.nih.gov/recovery/ic_supp.html. Potential applicants should review the instructions for Revision Applications issued by their funding IC (See http://grants.nih.gov/recovery/ic_supp.html) before responding to this Notice. Some ICs will consider administrative supplements only in target areas identified on their Web sites. Note that NIH administrative supplements only in target areas identified on their Web sites. Note that NIH administrative supplements use paper PHS398 application forms. Other Eligible Applicants include the following: Alaska Native and Native Hawaiian Serving Institutions; Eligible Agencies of the Federal Government; Faith-based or Community-based Organizations; Hispanic-serving Institutions; Historically Black Colleges and Universities (HBCUs); Indian/Native American Tribal Governments (Other than Federally Recognized); Regional Organizations; Tribally Controlled Colleges and Universities (TCCUs) ; U.S.		
How to Apply:		nts.gov and see link to full announcemen uide/notice-files/NOT-OD-09-056.html	

National Institutes of Health: Administrative Supplements

NCMHD Community Participation in Health Disparities Intervention Research Planning Phase (R24)

Funding Available:	\$7,000,000	Application Start Date:	05/12/2009
Type of Funding:	grant	Application End Date:	06/30/2009
Contact Person:	Prabha Atreya, PhD	Contact Phone:	(301) 402-1366
Contact Web:			
Contact Email:	atreyap@mail.nih.gov		
Eligible Recipients:	Nonprofits without 501(c)(3) IF Indian/Native American Tribal Indian/Native American Triball Public Housing Authorities/Ind	ducation Universities (HBCUs) d Universities (TCCUs) uian Serving Institutions Status (Other than Institutions of High Status (Other than Institutions of F Governments (Federally Recognized) y Designated Organizations ian Housing Authorities Governments (Other than Federally F	ligher Education)
Program Description:	NCMHD is interested in supporting intervention research studies using community-based participatory research (CBPR) principles to reduce and eventually eliminate health disparities in any disease or condition of major concern to the community (e.g. cancer, cardiovascular diseases, diabetes, HIV/AIDS, infant mortality, immunization) with emphasis on racial and ethnic minorities. This FOA is inviting applications for a two-year planning grant proposal. The first six months of the first year of the grant are devoted to partnership development, community needs assessment, identifying the disease/condition for intervention research, and planning the intervention methodology with substantial input from the community. During the remaining 18 months of the grant award, a pilot intervention research study will be conducted with community participation.		
Eligible Uses of Funding:	Two-year planning grant proposal. The first six months of the first year are devoted to partnership development, community needs assessment, identifying the disease/condition for intervention research, and planning the intervention methodology with substantial input from the community. During the remaining 18 months, a pilot intervention research study will be conducted with community participation.		
How to Apply:		ared using the PHS 398 research gra nit a signed, typewritten original of the ocopies in one package to:	
	Center for Scientific Review National Institutes of Health 6701 Rockledge Drive, Room 1 Bethesda, MD 20892-7710	040, MSC 7710	

Health and Human Services, Department of

NIS-Administrative supplements to active grants

Funding Available:	\$0	Application Start Date:	03/18/2009
Type of Funding:	grant	Application End Date:	
Contact Person:		Contact Phone:	
Contact Web:	www.Grants.gov		
Contact Email:			
Eligible Recipients:	State governments		
Program Description:	The National Institutes of Health (N	(H) announces the opportunity for	or investigators and United States

	institutions/organizations with active NIH Research Grants to request administrative supplements for the purpose of promoting job creation, economic development, and accelerating the pace and achievement of scientific research. These supplements will also encourage students to seriously pursue research careers in the health related sciences, as well as provide elementary, middle school, and high school teachers, community college faculty, and faculty from non-research intensive institutions with short term research experiences in NIH-funded laboratories.
Eligible Uses of Funding:	See Program Description above.
How to Apply:	Complete application on www.Grants.gov website.

Protection of Human Health- Immunology & Vaccines

Funding Available:		Application Start Date:	06/02/2009
Type of Funding:	grant	Application End Date:	10/15/2009
Contact Person:	N/A	Contact Phone:	
Contact Web:	http://www.niaid.nih.gov/ncn/recover	ry/default.htm	
Contact Email:	N/A		
Eligible Recipients:	See Program Description Below		
Program Description:	Eligible Recipients: State Governme County governments City or township governments Special district governments Independent school districts Public and State controlled institution Native American tribal governments Public housing authorities/Indian hou Native American tribal organizations Nonprofits having a 501(c)(3) status Nonprofits having a 501(c)(2) Private institutions of higher educatio For profit organizations other than sn Small businesses Other Eligible Applicants include the Institutions; Eligible Agencies of the Organizations; Tribally Controlled CC The following organizations/institutio Recovery Act (in particular, to preser States, and to provide investments ne advances in science and health), appl institution/organization. The United territories and possessions of the U.S Islands, or District of Columbia. NIH organizations/institutions, including th Academic Research Enhancement Avorganizations/institutions are not performed	ns of higher education (Federally recognized) using authorities (other than Federally recognized with the IRS, other than instituti 3) status with the IRS, other than nall businesses following: Alaska Native and N Federal Government; Faith-base tutions; Historically Black Colle mments (Other than Federally R olleges and Universities (TCCUs ons are eligible to apply. Consist ve and create jobs and promote eded to increase economic effici- icants must be a domestic (Unit States institution/organization m ., Commonwealth of Puerto Ricc encourages applications from a nose from Institutional Developm ward (AREA)-eligible institution	ions of higher education n institutions of higher education Native Hawaiian Serving ed or Community-based eges and Universities (HBCUs); ecognized); Regional s) ; U.S. Territory or Possession; tent with the purposes of the economic recovery in the United iency by spurring technological ed States) uust be located in the 50 states, o, Trust Territory of the Pacific Il interested ment Award (IDeA) states and as. Foreign
Eligible Uses of Funding:	Purpose. This NIH Funding Opportun NIH under the American Recovery & Law 111-5, invites new applications participate in creating a network of h sought that propose to study human i following vaccination against an infe immune adjuvant that targets a know capitalize on recent advances in imm responses under a variety of condition approaches to study samples from we human transcriptome and/or proteom cooperative agreement grant mechani NIAID intends to commit approximate	Reinvestment Act of 2009 (Rec from single domestic institutions uman immunology profiling reso mmune responses (1) following ctious disease, or (3) prior to and n innate immune receptor(s). Th une profiling to measure the div ns, using bioinformatic, multiple ull-characterized human cohorts e. Mechanism of Support. This isms. Funds Available and Antic	covery Act or ARRA), Public s, or consortia of institutions, to earch groups. Applications are infection, (2) prior to and d following treatment with an the purpose of this FOA is to ersity of human immune ex, and/or systems biology and to measure aspects of the FOA will utilize the U01 and U19 cipated Number of Awards. The

	year 2010, which includes support for an Infrastructure and Opportunities Fund of up to \$2 million total costs in year one and up to \$5 million total costs in years two through five. The Infrastructure and Opportunities Fund will support consortium infrastructure, collaborative projects, pilot projects, and new research opportunities that arise post-award. Recovery Act funds will be used to support this FOA in fiscal year 2010 only; the NIAID will provide funds for four future years (FY 2011-2014). The NIAID anticipates that 6-10 awards will be made for fiscal year 2010, pending the number and quality of applications and the availability of funds.
How to Apply:	Download application on Grants.gov- For Link to Full Announcement http://grants.nih.gov/grants/guide/rfa-files/RFA-AI-09-040.html If you have difficulty accessing the full announcement electronically, please contact: NIH OER Webmaster FBOWebmaster@OD.NIH.GOV If you have any problems linking to this funding announcement, please contact the NIH OER Webmaster

Recovery Act Limited Competition: NCMHD Exploratory Centers of Excellence

Funding Available:	\$6,000,000	Application Start Date:	05/21/2009	
Type of Funding:	grant	Application End Date:	07/01/2009	
Contact Person:	Derrick Tabor, PhD	Contact Phone:	(301) 594-8950	
Contact Web:	http://grants.nih.gov/grants/guide/rfa-files/RFA-MD-09-007.html			
Contact Email:	tabord@mail.nih.gov			
Eligible Recipients:	Public and State controlled institutions of higher education and Private institutions of higher education, Alaska Native and Native Hawaiian Serving Institutions; Hispanic-serving Institutions; Historically Black Colleges and Universities (HBCUs); Tribally Controlled Colleges and Universities (TCCUs).			
Program Description:	NCMHD COE awards provide funding for hiring staff, researchers, community members, and trainees with the goal of augmenting and expanding the capacity and infrastructure of the institution and community to engage in research improving the health of nation and for preparing the next generation of researchers. Activities should be proposed that will benefit from significant 2-year funds without the expectation of continued NIH funding beyond two years. The activities supported by these NCMHD COE grants should have high short-term impact, and a high likelihood of enabling growth and investment in biomedical research and development, public health, and health care delivery.			
Eligible Uses of Funding:	Applications are invited from institutions seeking support to 1) establish novel partnerships for community engagement/outreach efforts to eliminate health disparities, 2) establish new or enhance current research training infrastructure and capacity, including pipeline training programs, to prepare future biomedical, biobehavioral, and clinical researchers from minority, rural or low social and low economic status populations, and 3) to hire newly-recruited faculty to develop a research project within the context of the NCMHD Centers of Excellence program. To be eligible for the COE in this FOA, applicant institutions are expected to have existing federal research support and/or research infrastructure as reflected in a level of NIH institutional funding of less than \$80 million for the year 2008.			
How to Apply:	Contact the contact person listed al	pove		

Health and Human Services, Department of

Strengthening Communities Fund - State, Local, and Tribal Government Building program

Funding Available:	\$12,000,000	Application Start Date:	05/12/2009
Type of Funding:	grant	Application End Date:	07/07/2009
Contact Person:	Eduardo Hernandez	Contact Phone:	(800) 281-9519
Contact Web:			
Contact Email:	ocs@lgcnet.com		
Eligible Recipients:	State governments County governments		

Joint Interim Committee on Oversight of Federal Stimulus and Stabilization Funds

	City or township governments Native American tribal governments (Federally recognized)
	Nonprofits having a $501(c)(3)$ status with the IRS, other than institutions of higher education Nonprofits that do not have a $501(c)(3)$ status with the IRS, other than institutions of higher education Others (see text field entitled "Additional Information on Eligibility" for clarification)
Program Description:	The Administration for Children and Families (ACF), Office of Community Services (OCS) solicits applications to award 48 grants to State, local and Tribal governments to build their capacity to provide nonprofit organizations with capacity building training and technical assistance. Pursuant to this announcement, ACF will award funds to State, city, county, and Indian/Native American Tribal government offices (e.g., offices responsible for outreach to faith-based and community organizations or those interested in initiating such an effort), or their designees, to build their own capacity to partner with community-based and faith-based non-profits and to provide training and technical assistance to help nonprofit faith-based and community organizations better serve those in need and to increase nonprofit organizations' involvement in the economic recovery. Grantees will use program funds to provide free capacity building services to nonprofit organizations, such as a beneficiary benefits clearinghouse, outreach and education, facilitation of partnerships between and among nonprofits and other government agencies, and training and technical assistance to improve awareness of and access to ARRA efforts/benefits. Grantees will also use program funds to build their own capacity to provide these services to nonprofit organizations in addressing the broad economic recovery issues present in their communities, including helping low-income individuals secure and retain employment, earn higher wages, obtain better-quality jobs, and gain greater access to State and Federal benefits and tax credits. Successful applicants will use a quarterly performance progress report (SF- PPR) format specific to Strengthening Communities Fund (SCF) awards.
Eligible Uses of Funding:	Examples of the kinds of allowable capacity building activities that could be the focus of grantees' training and technical assistance to nonprofits include the following: (This list is intended to be illustrative, not exhaustive.)
	Organizational Development Strengthening Board Governance Developing Systems: Management, Human Resources, Financial, Information Technology, Planning Training Job/Benefits Counselors for ARRA Benefits and Other Federal Assistance Developing Comprehensive Communications Strategy Program Development Creating Information Systems (e.g., ARRA Benefits/Programs, Financial Benefits/Tax Credits, Social Service Benefits) Translating Program Information into Spanish or Other Languages Developing Curriculum (e.g., job retraining, new job skills) Making Program Improvements Collaboration and Community Engagement Disseminating Information Regarding State/Local ARRA Benefits Developing Referral Systems Related to ARRA Benefits Forging Collaborations/Strategic Partnerships with Community Colleges or Vocational Schools Conducting Research on Local Sector Workforce Needs Developing Collaborations/Strategic Partnerships with Industry-Specific Training Programs Utilizing AmeriCorps*VISTA Volunteers to Address Needs of Those Seeking Employment Assessing Green Needs of Community and Skills Needed for Green Workers Leadership Development Specifying Board Composition and Function Contributing to Staff Professional and Career Development Training and Development of Volunteers Developing Succession Planning Evaluation of Effectiveness Launching a Formal Program Evaluation Developing and Incorporating New Program Measures Incorporating Best Practices Assessing Program Outcomes Replicating Effective Program Models
How to Apply:	Applicants to ACF may submit their applications in either electronic or paper (hard copy) format. To submit an application electronically, applicants must use the http://www.Grants.gov site. ACF will not accept applications via facsimile or email.

IMPORTANT NOTE: Before submitting an application electronically, applicants must complete the organization registration process as well as obtain and register "electronic signature credentials" for the Authorized Organization Representative (AOR). Applicants also must be registered in the Central Contractor Registry (CCR). CCR registration must be updated annually. Applicants will not be able to upload an application to Grants.gov without current CCR registration and electronic signature credentials for the AOR. This process may take more than five business days, so it is important to start this process early, well in advance of the application deadline.

Be sure to complete all Grants.gov registration processes listed on the Organization Registration Checklist at http://www.acf.hhs.gov/grants/registration_checklist.html.

Health and Human Services, Department of

Strengthening Communities Fund--Nonprofit Capacity Building Program

Funding Available:	\$34,000,000	Application Start Date:			
Type of Funding:		Application End Date:	07/07/2009		
Contact Person:	Eduardo Hernandez	Contact Phone:	(800) 281-9519		
Contact Web:					
Contact Email:	OCS@lcgnet.com				
Eligible Recipients:	State governments County governments City or township governments Public and State-controlled institutions of higher education Indian/Native American Tribal governments (Federally recognized) Indian/Native American Tribal governments (other than Federally recognized tribal governments) Nonprofits with 501(c)(3) IRS status (other than institutions of higher education) Nonprofits without 501(c)(3) IRS status (other than institutions of higher education) Private institutions of higher education For-profit organizations (other than small businesses) Small businesses Special district governments				
Program Description:					
	The SCF Nonprofit Capacity Buildir capacity to expand and strengthen pr income individuals' access to the Sta	ograms and services aimed at in	creasing low- and moderate-		

	eligible. Examples include developing organizational capacity to offer a counselor-assisted centralized electronic eligibility screening and application tool; establishing procedures to assess eligibility of prospective and current clients for benefits and tax credits; developing referral protocols with other local service providers; developing a guide/clearinghouse of benefits and tax credits; and developing the capacity to offer free tax preparation assistance. This list is illustrative and not exhaustive as there are many ways that grassroots organizations address the broad economic recovery issues present in their communities.
Eligible Uses of Funding:	Examples of Allowable Activities in the Five Critical Capacity Building Areas:
	Organizational Development Strengthening Board Governance Developing Systems: Management, Human Resources, Financial, Information Technology, Planning Training Job/Benefits Counselors for ARRA Benefits and Other Federal Assistance Developing Comprehensive Communications Strategy Program Development Creating Information Systems (e.g., ARRA Benefits/Programs, Financial Benefits/Tax Credits, Social Service Benefits) Translating Program Information into Spanish or Other Languages Developing Curriculum (e.g., job retraining, new job skills) Making Program Improvements Collaboration and Community Engagement Disseminating Information Regarding State/Local ARRA Benefits Developing Referral Systems Related to ARRA Benefits Forging Collaborations/Strategic Partnerships with Community Colleges or Vocational Schools Conducting Research on Local Sector Workforce Needs Developing Collaborations/Strategic Partnerships with Industry-Specific Training Programs Utilizing AmeriCorps*VISTA Volunteers to Address Needs of Those Seeking Employment Assessing Green Needs of Community and Skills Needed for Green Workers Leadership Development Specifying Board Composition and Function Contributing to Staff Professional and Career Development Training and Development of Volunteers Developing Succession Planning Evaluation of Effectiveness
	Launching a Formal Program Evaluation Developing and Incorporating New Program Measures Incorporating Best Practices Assessing Program Outcomes Replicating Effective Program Models
	This list is illustrative and not exhaustive.
How to Apply:	Applicants to ACF may submit their applications in either electronic or paper (hard copy) format. To submit an application electronically, applicants must use the http://www.Grants.gov site. ACF will not accept applications via facsimile or email. Be sure to complete all Grants.gov registration processes listed on the Organization Registration Checklist at http://www.acf.hhs.gov/grants/registration_checklist.html.

Health and Human Services, Department of - National Institutes of Health

	Academic Research Enhancement (R15)		
Funding Available:	\$0	Application Start Date:	04/20/2009
Type of Funding:	grant	Application End Date:	09/24/2009
Contact Person:		Contact Phone:	
Contact Web:	http://grants.nih.gov/grants/funding/area.htm		
Contact Email:			
Eligible Recipients:	Public/State Controlled Institutions of Higher Education Private Institutions of Higher Education Hispanic-serving Institutions Historically Black Colleges and Universities (HBCUs) Tribally Controlled Colleges and Universities (TCCUs) Alaska Native and Native Hawaiian Serving Institutions		

Joint Interim Committee on Oversight of Federal Stimulus and Stabilization Funds

	Public or private institutions and components of institutions defined below as "health professional schools/colleges" and "other academic components."
Program Description:	The purpose of the Academic Research Enhancement Award (AREA) program is to stimulate research in educational institutions that provide baccalaureate or advanced degrees for a significant number of the Nation's research scientists, but that have not been major recipients of NIH support. These AREA grants create opportunities for scientists and institutions otherwise unlikely to participate extensively in NIH programs, to contribute to the Nation's biomedical and behavioral research effort. AREA grants are intended to support small-scale health-related research projects proposed by faculty members of eligible, domestic institutions.
Eligible Uses of Funding:	Applicants may request a maximum of \$300,000 total direct costs plus applicable Facilities & Administrative (F&A)/indirect costs for the entire project period of up to three years. Grants may support, new or renewal, meritorious projects in biomedical, behavioral research or clinical research, including: pilot research projects and feasibility studies; development, testing, and refinement of research techniques; secondary analysis of available data sets; and similar discrete research projects that demonstrate research capability
How to Apply:	Electronically - Applications submitted in response to this Funding Opportunity Announcement (FOA) for Federal assistance must be submitted electronically through Grants.gov (http://www.grants.gov) using the SF424 Research and Related (R&R) forms and the SF424 (R&R) Application Guide

Health and Human Services, Department of - National Institutes of Health

Core Facility Renovation, Repair, and Improvement (G20)

Funding Available:	\$300,000,000	Application Start Date:	03/11/2009
Type of Funding:	grant	Application End Date:	09/17/2009
Contact Person:	Irene Grissom	Contact Phone:	(301) 435-0836
Contact Web:	http://grants.nih.gov/grants/guide/rfa	a-files/RFA-RR-09-007.html	
Contact Email:	grissomi@mail.nih.gov		
Eligible Recipients:	Public and State controlled institution Native American tribal governments Native American tribal organization Nonprofits having a 501(c)(3) status Nonprofits that do not have a 501(c) Private institutions of higher education	(Federally recognized) s (other than Federally recognized with the IRS, other than instituti (3) status with the IRS, other tha	ions of higher education
Program Description:	This FOA issued by the National Center for Research Resources, National Institutes of Health, solicits applications from institutions that propose to renovate, repair, or improve core facilities. For the purpose of this FOA, a core facility is defined as a centralized shared resource that provides access to instruments or technologies or services, as well as expert consultation to investigators supported by the core. In situations when similar core facilities exist in different departments at an institution, funding can be requested in support of centralizing these core facilities. This FOA is issued under the American Recovery and Reinvestment Act of 2009 (Recovery Act), Pub. L. No. 111-5. It is expected that all awards will be expended expeditiously and that applicants will consider the use of green technologies and design approaches. Awards are expected to create and/or maintain American jobs. Mechanism of Support. This FOA will utilize the G20 grant mechanism.		
Eligible Uses of Funding:	Support can be requested to alter and renovate (A&R) the core facility as well as to improve the general equipment in the core facility or to purchase general equipment for specialized groups of researchers. Specialized equipment over \$100,000 in cost cannot be requested as part of this FOA.		
How to Apply:	Applications submitted in response assistance must be submitted electro SF424 Research and Related (R&R)	nically through Grants.gov (http:	//www.grants.gov) using the

Health and Human Services, Department of - National Institutes of Health

Recovery Act Limited Competition: NCMHD Dissertation Research Award to Increase Diversity (R36)

Funding Available:	\$500,000	Application Start Date:	05/29/2009

Type of Funding: Contact Person: Contact Web:	grant Application End Date: 06/30/2009 Contact Phone: http://grants.nih.gov/grants/guide/rfa-files/RFA-MD-09-008.html		
Contact Email:			
Eligible Recipients:	No one now because the grant has expired		
Program Description:	This NIH Funding Opportunity Announcement (FOA), supported by funds provided to the NIH under the American Recovery & Reinvestment Act of 2009 ("Recovery Act" or "ARRA"), Public Law 111- 5, invites applications to support qualified pre-doctoral students to pursue research careers in any area relevant to the research mission of the NCMHD (i.e., minority health and health disparities research) and simultaneously increase the diversity of this workforce.		
Eligible Uses of Funding:	This grant invites applications to support qualified pre-doctoral students to pursue research careers in any area relevant to the research mission of the NCMHD (i.e., minority health and health disparities research) and simultaneously increase the diversity of this workforce.		
How to Apply:	See the following website: http://grants.nih.gov/grants/guide/rfa-files/RFA-MD-09-008.html		

Health and Human Services, Department of - National Institutes of Health

Recovery Act Limited Competition: Biomedical Research, Development, and Growth to Spur the Acceleration of New Technologies (BRDG-SPAN) Pilot Program (RC3)

Funding Available:	\$35,000,000	Application Start Date:	06/02/2009
Type of Funding:	grant	Application End Date:	09/01/2009
Contact Person:	GrantsInfo	Contact Phone:	(301) 435-0714
Contact Web:	http://grants.nih.gov/grants/guide/rf	a-files/RFA-OD-09-008.html	
Contact Email:	GrantsInfo@nih.gov		
Eligible Recipients:	For profit organizations other than s Small businesses	mall businesses	
Program Description:	Purpose. This Funding Opportunity under the American Recovery and B 111-5, solicits grant applications for Growth to Spur the Acceleration of purpose of this pilot program is to a development (R and D) and transitic contributing to the critical funding r toward ultimate commercialization; end. This program aims to accelerate the development of products or serv NIH and its Institutes and Centers (I program also aims to foster partners collaborators working toward these mechanism. Funds Available and A a sufficient number of scientifically million in response to this FOA. We pending the number and quality of a be necessary before any reissuance of availability. Applications received u deemed to have high commercial pot the underserved need being addresse applicants ability to secure funding strategic partner.	Reinvestment Act of 2009 (Recov r a new initiative called Biomedic New Technologies (BRDG-SPAN ddress the funding gap between p oning to the market often called needed by applicants to pursue the i.e., to carry out later stage resear e the transition of research innova- ices that will improve human hea (Cs), and create significant value hips among a variety of research aims. Mechanism of Support. Th nticipated Number of Awards. Co meritorious applications, NIH in e anticipate that at least 10 awards applications and availability of fu of this FOA; any reissuance is als under this FOA may be given func- toetential to be developed into a pro- ed, the lack of alternative resource	ery Act or ARRA), Public Law cal Research, Development, and N) Pilot Program (RC3). The bromising research and d the Valley of Death by e next appropriate milestone(s) rch activities necessary to that ations and technologies toward ulth, help advance the mission of and economic stimulus. This and development (R and D) is FOA will utilize the RC3 grant bontingent upon the submission of tends to commit at least \$35 s will be made in fiscal year 2010, nds. As a pilot, an evaluation will o predicated on funds ding priority if the project is bouct or service as indicated by es in the market and/or the
Eligible Uses of Funding:	This Funding Opportunity Announc American Recovery & Reinvestmen solicits grant applications for a new to Spur the Acceleration of New Tea this pilot program is to address the f and transitioning to the market of funding needed by applicants to pur commercialization; i.e., to carry out	at Act of 2009 ("Recovery Act" or initiative called Biomedical Rese chnologies (BRDG-SPAN) Pilot l funding gap between promising ra- ten called the "Valley of Death rsue the next appropriate mileston	r ⁴ ARRA"), Public Law 111-5, earch, Development, and Growth Program (RC3). The purpose of esearch and development (R&D) by contributing to the critical ne(s) toward ultimate

aims to accelerate the transition of research innovations and technologies toward the development of products or services that will improve human health, help advance the mission of NIH and its Institutes and Centers (ICs), and create significant value and economic stimulus. This program also aims to foster partnerships among a variety of research and development (R&D) collaborators working toward these aims.
To download a SF424 (R&R) Application Package and SF424 (R&R) Application Guide for completing the SF424 (R&R) forms for this FOA, use the "Apply for Grant Electronically" button in

this FOA or link to http://www.grants.gov/Apply/ and follow the directions provided on that Web site.

Homeland Security, Department of

How to Apply:

Assistance to Firefighters Fire Station Construction Grants

Funding Available:	\$210,000,000	Application Start Date:	05/29/2009
Type of Funding:	grant	Application End Date:	07/10/2009
Contact Person:		Contact Phone:	(866) 274-0960
Contact Web:	www.firegrantsupport.com		
Contact Email:	firegrants@dhs.gov		
Eligible Recipients:	A variety of fire departments, inclu departments located in communitie and rural communities. A "fire dep recognized arrangement with a Stat district, township, town or other go fixed geographical area on a first-d	s of varying sizes; and fire depart artment" is defined as an agency of e, territory, local or tribal authori verning body) to provide fire sup	ments located in urban, suburban or organization having a formally ty (city, county, parish, fire
Program Description:	While the type of the project is not construction and modifications), th on the award determination. In this unsafe or uninhabitable structures re building or the rehabilitation of an structures may be required to provi- deficiencies. Any health-code viola enactment of the ARRA for conside meet increased service demand in co- fire protection coverage under a cor- consideration than expansion proje- is to fund projects modifying or exp amenities for full-time occupancy (is to fund modifying or expanding of communications. The lowest priori- that are cramped or inefficiently co- be assessed is the community's statt serving communities not in good st serving those communities in good	e purpose of the construction or n regard, the ARRA has two, equal egardless of whether the project of existing structure. Applicants claid de documentation regarding the n tions or orders to vacate unsafe st eration. 2) To fund projects expar compliance with NFPA 1710 or 17 mmunity's capital improvement p tts not engaged in capital improv boanding existing structures to pro to allow for habitation 24 hours p existing structures to accommoda ty is to fund projects replacing or nfigured for operation. Another c us under the National Flood Insur anding under NFIP receive lower	nodification will have a bearing lly high priorities: 1) To replace calls for the construction of a new ming unsafe or uninhabitable ature of the health or safety ructures must pre-date the dding fire protection coverage to 720. In these instances, expanding alan will receive higher ement planning. The next priority vide sleeping quarters and/or er day). A slightly lower priority te support functions such as expanding habitable structures ommunity characteristic that will rance Program (NFIP). Applicants consideration than departments
Eligible Uses of Funding:	 Building construction Environmental assessment Building site preparation, includ Design, planning, and engineerir Expenses necessary to comply w Expenses necessary to comply w electrical codes. Sprinklers or other life safety and Vehicle exhaust extraction system Decontamination areas Space for training (up to 600 sc) Space for exercise equipment Kitchens Kitchen appliances Dining/eating area ADA compliance 	ng expenses incurred after award ith the most current edition of NF ith the locally adopted building, f d fire protection systems ns uare feet)	

	18. Gear racks, storage and shelving for gear/equipment
	19. Internet cabling
	20. Energy conservation systems (Leadership in Energy and Environmental Design -LEED TM) 21. Renewable energy for HVAC and power systems
How to Apply:	The FY 2009 SCG application is accessible from the Assistance to Firefighter Grants (AFG) Website (www.firegrantsupport.com) and the U.S. Fire Administration's Website (www.usfa.fema.gov).

Homeland Security, Department of

FY 2009 American Recovery & Reinvestment Act Port Security Grant Program

Funding Available:	\$1,500,000	Application Start Date:	05/29/2009	
Type of Funding:	grant	Application End Date:	06/29/2009	
Contact Person:	Contact Phone:			
Contact Web:	http://www.fema.gov/txt/governme	ent/grant/arra/fy09_arra_psgp_gui	dance.txt	
Contact Email:				
Eligible Recipients:	No one now because the grant has	expired.		
Program Description:	The ARRA PSGP is one tool in the comprehensive set of measures authorized by Congress and implemented by the Administration to strengthen the Nation's critical infrastructure against risks associated with potential terrorist attacks. The Maritime Transportation Security Act of 2002, as amended (46 U.S.C. §70107), established the PSGP to implement Area Maritime Transportation Security Plans and facility security plans among port authorities, facility operators, and State and local government agencies required to provide port security services.			
Eligible Uses of Funding:	1. Enhancing Maritime Domain Awareness (MDA) MDA is the critical enabler that allows leaders at all levels to make effective decisions and act early against threats to the security of the Nation's seaports. In support of the National Strategy for Maritime Security, port areas should seek to enhance their MDA through projects, such as access control/standardized credentialing, command and control, communications, and enhanced intelligence sharing and analysis.			
	2. Enhancing Improvised Explosive Device (IED) and Weapons of Mass Destruction (WMD) prevention, protection, response and recovery capabilities Port areas should seek to enhance their capabilities to prevent, detect, respond to and recover from terrorist attacks employing IEDs, WMDs and other non-conventional weapons. Of particular concern in the port environment are attacks that employ IEDs delivered via small craft (similar to the attack on the USS Cole), by underwater swimmers (such as underwater mines) or on ferries (both passenger and vehicle).			
	The TWIC is a Congressionally ma appropriate background investigati for individuals requiring unescorte phase of this program (card issuan- in cooperation with the	s supporting implementation of the Transportation Worker Identification Credential (TWIC) IC is a Congressionally mandated security program through which DHS will conduct ate background investigations and issue biometrically enabled and secure identification cards riduals requiring unescorted access to U.S. port facilities. Regulations outlining the initial This program (card issuance) were issued by the transportation Security Administration (TSA) aration with the uard in 72 Federal Register 3492 (January 25, 2007).		
	4. Construction or infrastructure improvement projects that are identified in the Port Wide Risk Management Plan (PWRMP) and/or Facility Security Plans (FSPs), and/or Vessel Security Plans (VSPs)			
How to Apply:	DHS participates in the Administra applications must be filed using th Eligible entities must apply for fun http://www.grants.gov. To access a then select "Download Applicatior number located in this announcem prompts to download the application Application Package" and select "I please call the grants.gov customer	e Administration's common electri ding through this portal, accessib application forms and instructions a Package." Enter the CFDA and/ ent. Select "Download Application on package. To download the instru- (instructions." If you experience di	vonic "storefront"grants.gov. le on the Internet at , select "Apply for Grants," and for the funding opportunity on Package," and then follow the ructions, go to "Download fficulties or have any questions,	

Homeland Security, Department of

FY 2009 American Recovery and Reinvestment Act Transit Security Grant Program - Capital Projects

Funding Available:	\$150,000,000	Application Start Date:	05/29/2009	
Type of Funding:	Other	Application End Date:	06/29/2009	
Contact Person:	FEMA Call Center Contact Phone: (866) 927-5646			
Contact Web:	http://www07.grants.gov/search/sear	ch.do;jsessionid=QWBdKmPW	yTNSDTGmhP7Q17	
Contact Email:	ASK-GMD@dhs.gov			
Eligible Recipients:	Public Transportation Agencies			
Program Description:	authorized the American Recovery au Recommendations of the 9/11 Comm will focus on the use of visible, unpre- for canine teams, mobile explosives of their effectiveness in reducing risk to funding will be provided for capital p Protection, Single-User High-Density and Other Mitigation Activities. FEM Grants.gov. However, if issues arise application package directly through how to apply directly into GMS for tt announcement" page above. PLEASI 424D) form is listed as optional in th	American Recovery and Reinvestment Act (ARRA) Transit Security Grant Program (TSGP) is rized the American Recovery and Reinvestment Act of 2009 (P.L. 111-5) and the Implementing mmendations of the 9/11 Commission Act of 2007 (P.L. 110-53) (the 9/11 Act). ARRA TSGP ocus on the use of visible, unpredictable deterrence through the funding of Operational Packages nine teams, mobile explosives detection screening teams, and Anti-Terrorism teams both due to effectiveness in reducing risk to transit systems and their potential for job creation. In addition, ng will be provided for capital projects including Multi-User High-Density Key Infrastructure ction, Single-User High-Density Key Infrastructure Protection, Key Operating Asset Protection, other Mitigation Activities. FEMA asks applicants to submit their application package through s.gov. However, if issues arise with Grants.gov, FEMA will also allow applicants to submit their cation package directly through OJP's Grant Management System (GMS). For instructions on o apply directly into GMS for this opportunity, please see the attachment under the "full incement" page above. PLEASE NOTE: Although the Assurances for Construction Programs (SF-) form is listed as optional in the Grants.gov application package, applicants who are applying instruction projects MUST complete this form.		
Eligible Uses of Funding:				
How to Apply:	Projects' Program to the Grants Maninstructions below: You must upload an application pack GMS. To locate the application pack click "Apply for Grants" on the left H Application Package". Enter in the c and select "Download Package". On "download" under Instructions & Ap application package and guidance. For the mandatory and optional docu application package. Print the comp signature and date (i.e., Assurances a application package. Submit the sca in addition to the application packag be uploaded as separate attachments instructions below: Go to https://grants.ojp.usdoj.gov. TI Management System (GMS)" and ha proceed directly to the GMS Sign in Register Here button, select to registic creating for yourself a UserID and pas should say Grants Management Syste and search for FEMA, Grants Progra will display all available opportunitic Grant Program - Capital Projects" Pr to the Overview page in the applicati adding all relevant attachments (Gran submitting. Your opportunity to submit your app 11:59 p.m. EST, Monday, June 29th, specified timeframe. There will no ot	d an application package downloaded from the Grants.gov website as an attachment in the application package on Grants.gov, go to www.grants.gov. From the homepage, Grants" on the left hand navigation panel. Next, click "Step 1: Download a Grant kage". Enter in the opportunity number for this opportunity, DHS-09-GPD-113-2199, nload Package". On the next screen, in the bottom right hand corner, select er Instructions & Applications. The next screen allows you to download and save the age and guidance. ry and optional documents, electronically complete all required data fields in the age. Print the completed application package. Sign any applicable forms requiring te (i.e., Assurances and Certifications). Scan and save the completed and signed age. Submit the scanned application package as an attachment in GMS. Any forms e application package (Investment Justification, Budget Detail Worksheet, etc.) may eparate attachments in GMS. To access the GMS application module, follow the		

Homeland Security, Department of

Transportation Security Administration (TSA) ARRA Airport Checked Baggage Inspection System

Funding Available:	\$598,000,000	Application Start Date:	04/24/2009
Type of Funding:	grant	Application End Date:	05/25/2009
Contact Person:	Matthew Ashurst	Contact Phone:	(571) 227-5376
Contact Web:			
Contact Email:	Matthew.Ashurst@dhs.gov		
Eligible Recipients:	state, county, city or township, and s	pecial district governments	
Program Description:	This initial disbursement of ARRA funding: Project Awards will be used to fund airport facility modifications to construct a Checked Baggage Inspection System (CBIS). Selection and prioritization of the airport facility modifications are based upon the initial airport application submission to the TSA. Selection of facility modifications are based upon an established selection process that includes a risk-based threat ranking that also takes into account other considerations including the quality and completeness of the airport's initial application, TSA's cost validation process, and the airport's readiness.		
	Based on the established selection process, sixteen (16) airports located around the United States (see list below) were selected to receive ARRA funding for airport facility modifications. TSA will assess the ability to add any other airport facility modification projects once the cost validation is completed for these 16 airports and subsequent negotiations are concluded. The amount is subject to change due to updated cost submittals and negotiations with the airports.		
	Airports selected: Atlanta, GA; Columbus, OH; Dayton, OH; Honolulu, HI; Huntsville, AL; Jackson Hole, WY; Orlando, FL; New Orleans, LA; Maui, HI; Philadelphia, PA; Portland, ME; San Francisco, CA; San Jose, CA; Sacramento, CA; Orange County, CA; Tallahassee, F		
Eligible Uses of Funding:	Project Awards, using an Other Transaction Agreement, will be used to fund airport facility modifications to construct a Checked Baggage Inspection System (CBIS). Selection and prioritization of the airport facility modifications are based upon the initial airport application submission to the TSA. Selection of facility modifications are based upon an established selection process that includes a risk-based threat ranking that also takes into account other considerations including the quality and completeness of the airport's initial application, TSA's cost validation process, and the airport's readiness.		
How to Apply:	Application forms and instructions a http://www.grants.gov, select "App Enter the opportunity number DHSC and then follow the prompts to down "Download Application Package" an on Grants.gov. Applications shall b tsaAcquisitionARRA@dhs.gov.	y for Grants," and then select "E 9TSA117-001-ARRA. Select "I aload the application package. T ad select "Instructions." The app	Download Application Package." Download Application Package," o download the instructions, go to plication package will be available

Homeland Security, Department of

TSA Advanced Surveillance Program

Funding Available:	\$7,800,000	Application Start Date:	05/27/2009
Type of Funding:	grant	Application End Date:	06/30/2009
Contact Person:	Patricia Masterson	Contact Phone:	(571) 227-1587
Contact Web:			
Contact Email:	Patricia.Masterson@dhs.gov		
Eligible Recipients:	State, local, or other public institution/organizations responsible for commercial airport operations as the certificate holder at airports within their jurisdiction		
Program Description:	TSA partners with airport authorities system with additional equipment ne passenger checkpoints, checked bag	cessary to achieve the TSA's sec	curity recordation requirements of

These closed circuit surveillance systems are an integral component in both TSA and airport operations, providing value in terms of threat detection, personnel and facility security, loss prevention, emergency response, risk mitigation, employee performance, and other legal and investigative purposes.

Eligible Uses of Funding: How to Apply: Go to http://www.grants.gov , select "Apply for Grants," and then select "Download Application Package." Enter the CFDA and/or the funding opportunity number. Select "Download Application Package." The application package will be available on Grants.gov. Applications shall be submitted to the following email address: tsaAcquisitionARRA@dhs.gov

Housing and Urban Development, Department of

Funding Available:	\$250,000,000	Application Start Date:	03/10/2009
Type of Funding:	grant, loan	Application End Date:	02/16/2011
Contact Person:	John Prusch	Contact Phone:	(202) 402-8368
Contact Web:	www.hud.gov/recovery		
Contact Email:	john.f.prusch@hud.gov		
Eligible Recipients:	Property owners who receive pr retrofit investments to the prope	oject-based federal assistance seeking rty	g to make energy and green
Program Description:	Grants and loans will be available through HUD's Office of Affordable Housing Preservation to eligible property owners seeking to make energy and green retrofit investments in their property.		
Eligible Uses of Funding:	For projects for properties receiving federal assistance to reduce energy costs (e.g., more efficient heating and cooling systems), reduce water use (e.g., low-VOC products), and provide other environmental benefits (e.g., materials with recycled content, reflective roofing to reduce heat-island effects, etc).		
How to Apply:	Online application can be found	at www.hud.gov/recovery as an Exc	el file.

Assisted Housing Green Retrofit Program Plan

Housing and Urban Development, Department of

Native American Housing Block Grants

Funding Available:	\$242,250,000	Application Start Date:	03/19/2009
0			
Type of Funding:	grant	Application End Date:	09/30/2009
Contact Person:	Deborah M. Lalancette	Contact Phone:	(303) 675-1600
Contact Web:	http://www.hud.gov/offices/pih/ih/red	covery.cfm	
Contact Email:	deborah.m.lalancette@hud.gov		
Eligible Recipients:	Others		
Program Description:	The Native American Housing Block Assistance and Self-Determination A maintaining, and supporting affordab used for acquisition, new construction development and rehabilitation of uti financing, administration and plannin remediation, investments that leverag conservation retrofit investments. Fun 30, 2009. Priority will be given to pro- employment opportunities for low-in- authorities (TDHE) will be required to funds are made available, expend at 1 funds became available, and expend tribe/TDHE fails to comply with the reallocated by formula to tribes that f comply with the 3 year expenditure re tribe/TDHE will be recaptured. Miles	ct of 1996 ("NAHASDA") assis de housing for rental and homeon, rehabilitation of affordable ho lities and infrastructure, utility s ag, improvement to achieve great e private sector funding or finar nds will be obligated through co ojects that will spur construction come and unemployed persons. ⁷ o obligate 100 percent of their fi east 50 percent of such funds within 2 year expenditure requirement, have complied with this requirem equirement, the balance of the fu	ts tribes in developing, operating, where ship housing. Funds can be busing, site improvement, ervices, conversion, demolition, iter energy efficiency, mold acing for renovations, and energy mpetitive funding by September and rehabilitation and will create Tribes/tribally designated housing unds within 1 year of the date thin 2 years of the date in which a 3 years of such date. If a the funds will be recaptured and nent. If a tribe/TDHE fails to ands originally awarded to the

	Funding Availability (NOFA), submission of an application by the tribe/TDHE, review of the application by HUD, and execution of a Funding Approval/Agreement by the tribe/TDHE. In compliance with the Recovery Act, the funds will be obligated by September 30, 2009.
Eligible Uses of Funding:	Funds can be used for acquisition, new construction, rehabilitation of affordable housing, site improvement, development and rehabilitation of utilities and infrastructure, utility services, conversion, demolition, financing, administration and planning, improvement to achieve greater energy efficiency, mold remediation, investments that leverage private sector funding or financing for renovations, and energy conservation retrofit investments.
How to Apply:	Submit Application to Department of Housing and Urban Development

Housing and Urban Development, Department of

Neighborhood Stabilization Program 2

Funding Available:	\$50,000,000	Application Start Date:	06/11/2009
Type of Funding:	grant	Application End Date:	07/17/2009
Contact Person:	Stanley Gimont	Contact Phone:	(202) 708-1112
Contact Web:	http://www.hud.gov/offices/cpd/com	munitydevelopment/programs/n	eighborhoodspg/arrafactsheet.cfm
Contact Email:	stanley.gimont@hud.gov		
Eligible Recipients:	A state government, a unit of general entities	local government, a nonprofit e	ntity or consortium of nonprofit
Program Description:	Recipients will use the funds awarde been and continues to be damaged by upon and abandoned		ē ;
Eligible Uses of Funding:	See above		
How to Apply:	The application deadline date is July the Robert C. Weaver HUD Headqua must submit a complete application t	arters building by 5:00 PM on th	
	U.S. Dept of Housing & Urban Deve NSP2 Applications Room 7286 Office of Block Grant Assistance 451 7th Street, SW Washington, DC 20410	lopment	

Housing and Urban Development, Department of

Public Housing Capital Fund Capital Recovery Competition Grants

Funding Available:	\$995,000,000	Application Start Date:	03/10/2009
Type of Funding:	grant	Application End Date:	08/30/2009
Contact Person:	Not specified	Contact Phone:	
Contact Web:	HUD.gov/recovery		
Contact Email:			
Eligible Recipients:	Public Housing Agencies that own o capital funding under section 9 of th "Act").	1	6 6
Program Description:	In accordance with the Recovery Act, HUD provides these grant funds competitively to PHAs to carry out priority capital and management activities in public housing through four funding Categories, as established in Section V.A of this NOFA.The four Categories are:a. Improvements Addressing the Needs of the Elderly and/or Persons with Disabilities;b. Public Housing Transformation;c. Gap Financing for Projects that are Stalled due to Financing Issues; and. Creation of Energy Efficient, Green Communities		
Eligible Uses of Funding:	The funds shall be awarded by comp	etition for priority investments,	including investments that

How to Apply:

leverage private sector funding or financing for renovations and energy conservation.

Not Specified

Interior, Department of

BLM-CO GGNCA Rehab of Linear Disturbances

Funding Available:	\$73,500	Application Start Date:	07/15/2009
Type of Funding:	grant	Application End Date:	07/17/2009
Contact Person:	Ruth A Raisanen	Contact Phone:	
Contact Web:			
Contact Email:	rraisane@blm.gov		
Eligible Recipients:	Unrestricted		
Program Description:	Travel management project which e will improve visitor safety and incre recreational use; and assistance with recreational and public involvement Area in Gunnison Colorado.	ase protection of public land; edu providing educational and infor	acation about responsible mational materials for
Eligible Uses of Funding:	see above		
How to Apply:	Applications accepted via grants.com	n	

Interior, Department of

Coastal Program

Funding Available:	\$5,000,000	Application Start Date:	00/00/0000
Type of Funding:	grant	Application End Date:	09/30/2009
Contact Person:	Chris Darnell	Contact Phone:	(703) 358-2236
Contact Web:	http://www.fws.gov/coastal		
Contact Email:	Chris_Darnell@fws.gov		
Eligible Recipients:	See eligible uses of funding		
Program Description:	Under the American Recovery and F habitat restoration through the U.S. I funds are available for habitat restor riparian habitats in selected geograpi species (i.e., migratory birds, threate marine mammals, and species of into percent of project costs from non-Se whole, and does not have to be achie individual project must be approved assistance for a potential habitat rest coordinator for information about fu Program coordinators is available at	Fish and Wildlife Service Coasta ation projects that address high p hic areas. Projects must provide ned and endangered species, into ernational concern. It is a goal of rvice sources, but this goal appli eved on a project-by-project basis at the Washington Office level. oration project you must contact nding and technical assistance a	Il Program. These Recovery Act priority wetland, upland, or direct benefits to Federal Trust er-jurisdictional fish, certain The program to secure at least 50 es to the national program as a s. Funding above \$25,000 for an If you are interested in requesting your local Coastal Program
Eligible Uses of Funding:	These Recovery Act funds are availa wetland, upland, or riparian habitats to Federal Trust species (i.e., migrate fish, certain marine mammals, and s Federal, State, interstate and intrasta institutes and organizations (such as schools and institutions of higher lea including individuals and businesses focus areas only projects that addr funded.	in selected geographic areas. Pro pry birds, threatened and endang pecies of international concern. te agencies; local and tribal gove conservation organizations, wat urning); U.S. territories and posses. The Coastal Program is geogra	ojects must provide direct benefits ered species, inter-jurisdictional The funds are available to ernments; public nonprofit ershed councils, land trusts, essions; private landowners phically limited to its geographic
How to Apply:	Download application from grants.g	ov	

	Partners for Fish and Wildlife Program			
Funding Available:	\$9,000,000	Application Start Date:	00/00/0000	
Type of Funding:	grant	Application End Date:	09/30/2009	
Contact Person:	David Gordon	Contact Phone:	(703) 358-2025	
Contact Web:	http://www.fws.gov/partners/			
Contact Email:	david_gordon@fws.gov			
Eligible Recipients:	See eligible uses of funding.			
Program Description:	The Partners for Fish and Wildlife A financial assistance through the Partu- interested in restoring, enhancing, ar the American Recovery and Reinves restoration through the Partners for F available for habitat restoration project migratory birds, threatened and enda and species of international concern) costs from non-Service sources, but thave to be achieved on a project-by- must be approved at the Washington potential project under the Partners f coordinator for information about fu coordinators by state is available at h	hers for Fish and Wildlife Progra d managing fish and wildlife hal tment Act of 2009 additional fur ish and Wildlife Program. These ccts that address high priority we s must provide direct benefits to ngered species, inter-jurisdictior . It is a goal of the program to se this goal applies to the national p project basis. Funding above \$25 Office level. If you are intereste or Fish and Wildlife Program yo nding and technical assistance as	m to private landowners bitats on their own lands. Under ading is available for habitat e Recovery Act funds are tland, upland, or riparian habitats Federal Trust species (i.e., hal fish, certain marine mammals, scure at least 50 percent of project orogram as a whole, and does not 5,000 for an individual project d in requesting assistance for a u must contact your local	
Eligible Uses of Funding:	These Recovery Act funds are availa wetland, upland, or riparian habitats to Federal Trust species (i.e., migrato fish, certain marine mammals, and sp landowners, Tribal Governments, loo organizations.	in selected geographic areas. Pro ory birds, threatened and endange pecies of international concern).	ojects must provide direct benefits ered species, inter-jurisdictional They are available to private	

Interior, Department of

Interior, Department of

Download the application from grants.gov

How to Apply:

Recovery - Trail maintenance/repair

Funding Available: Type of Funding:	\$37,005 grant	Application Start Date: Application End Date:	07/08/2009
Contact Person:	Joann Palmer	Contact Phone:	(360) 569-2211
Contact Web:	www.nps.gov		
Contact Email:	joann_palmer@nps.gov		
Eligible Recipients:	Non-profit organizations, excluding	higher ed	
Program Description:	These funds are intended for preservation of the natural resources in the park through trail maintenance and repairs along the Wonderland Trail and other trails within Mount Rainier National Park. EARTHCORPS members are provided to the park to gain hands on experience in the environmental field. The members make up crews of seven which will work with NPS trail maintenance crews to gain experience. Earthcorps will provide the crews the transportation, food, camp gear, and personal gear such as pack, rain gear, boots, personal protective gear and equipment to perform the trail work. This award is for one crews of seven to construct trails and complete trail repairs to the standards of the National Park Service. The crew will work on the construction of approximately one mile of trail to replace the flood destroyed Glacier Basin Trail. This crew will work approximately three 9 day tours beginning July 26, 2009 and work no longer than September 30, 2010.		
Eligible Uses of Funding:	See Program Description		
How to Apply:	Use contact info above		

Funding Available:	\$180,000	Application Start Date:	07/07/2009
Type of Funding:	grant	Application End Date:	
Contact Person:	Joann Palmer	Contact Phone:	(360) 569-2211
Contact Web:	www.nps.gov		
Contact Email:	joann_palmer@nps.gov		
Eligible Recipients:	Non-profit organizations excluding	higher ed	
Program Description:	Non-profit organizations excluding higher ed These funds are intended for preservation of the natural resources in the park through trail maintenance and repairs along the Wonderland Trail. WCC members are provided to the park to gain hands on experience in the environmental field. The members make up crews of six which include a crew leader with NPS trail maintenance experience. WCC will provide the crews the transportation, food, basic trail maintenance tools including chain saws, camp gear, and personal gear such as pack, rain gear, boots, personal protective gear and equipment to perform the trail work. This award is for two crews of six to construct trails and complete trail repairs to the standards of the National Park Service. One crew will work on the repair of flood damaged trails around Mount Rainier National Park including the construction of a 1,500 foot re-route on the Carbon River section of the Wonderland Trail. This crew will work from July 26, 2009 and work no longer than September 30, 2010. One crew flooding. This crew will work approximately 22 weeks beginning July 26, 2009 and work no longer than September 30, 2010.		
Eligible Uses of Funding:	See program description above		
How to Apply:	See contact information above		

Interior, Department of RECOVERY ACT - Trail Maintenance/Repair

Interior, Department of

Recovery BLM-CO GGNCA Rehab of Linear Disturbances, Trails

Funding Available:	\$73,500	Application Start Date:	07/15/2009
Type of Funding:	grant	Application End Date:	07/28/2009
Contact Person:	Ruth A Raisanen	Contact Phone:	
Contact Web:			
Contact Email:	rraisane@blm.gov		
Eligible Recipients:	Unrestricted		
Program Description:	Trail development, maintenance Conservation Area within the st	e and educational program within Guate of Colorado.	nnison Gorge National
Eligible Uses of Funding:	see above		
How to Apply:			

Interior, Department of

Seismic Upgrades

Funding Available:	\$5,000,000	Application Start Date:	06/24/2009
Type of Funding:	grant	Application End Date:	07/08/2009
Contact Person:	Margaret Eastman	Contact Phone:	(703) 648-7366
Contact Web:			
Contact Email:	mrussell@usgs.gov		
Eligible Recipients:	Colleges, Universities, profit-makin	g, and nonprofit organizations, and	nd State and Local Governments

Program Description:	USGS will support the replacement of outdated equipment used to monitor and report on earthquake activity in the U.S. and will improve the data centers and processing capabilities that generate earthquake information products and manage seismic data. These upgrades will further the development of the Advanced National Seismic System. Systems to be upgraded will include existing urban, regional and national seismic networks. Support for objectives to be completed by the resulting assistance awards will utilize funds provided under the American Recovery and Reinvestment Act (ARRA) of 2009.
Eligible Uses of Funding:	see above
How to Apply:	All applications must be submitted through grants.gov. Complete instructions are included in the program announcement

Interior, Department of

Trail Maintenance and Repair

Funding Available:	\$70,010	Application Start Date:	07/09/2009
Type of Funding:	grant	Application End Date:	07/30/2009
Contact Person:	JoAnn Palmer	Contact Phone:	(360) 569-2211
Contact Web:	nps.gov		
Contact Email:	joann_palmer@nps.gov		
Eligible Recipients:	non-profit organizations, excluding	higher ed	
Program Description:	These funds are intended for preservation of the natural resources in the park through trail maintenance and repairs along trails within Mount Rainier National Park. Student Conservation Corp interns are provided to the park to gain hands on experience in the environmental field. The interns make up a crew of five including a crew leader who will assist NPS trail maintenance operations in the repairs of flood damaged trails. Crew will work for a period of three months. The Student Conservation Corp will provide the interns the transportation, food, and personal gear such as pack, rain gear, boots, personal protective gear and equipment to perform the trail work. This award is for one crew of five to construct trails and complete trail repairs to the standards of the National Park Service. This crew will work approximately beginning July 13, 2009 for a period of three months.		
Eligible Uses of Funding:	See program description		
How to Apply:	Use contact info above		

Interior, Department of

Trail maintenance/repair

Funding Available:	\$38,404	Application Start Date:	07/08/2009
Type of Funding:	grant	Application End Date:	07/22/2009
Contact Person:	JoAnne Palmer	Contact Phone:	(360) 569-2211
Contact Web:	www.nps.gov		
Contact Email:	joanne_palmer@nps.gov		
Eligible Recipients:	non-profit organizations, excluding h	igher ed	
Program Description:	These funds are intended for preservation of the natural resources in the park through trail maintenance and repairs along the Wonderland Trail and other trails within Mount Rainier National Park. Northwest Youth Corps (NYC) members are provided to the park to gain hands on experience in the environmental field. The members make up crews of twelve which will work with NPS trail maintenance crews to gain experience. NYC will provide the crews the transportation, stipend, camp gear, and personal gear such as pack, rain gear, boots, personal protective gear and equipment to perform the trail work. This award is for one crews of twelve to construct trails and complete trail repairs to the standards of the National Park Service. The crew will work on the construction of approximately one mile of new trail on the Glacier Basin Trail. This crew will work approximately 5 weeks beginning July 26, 2009 and work no longer than September 30, 2010.		
Eligible Lless of Eurodings	See program description		

How to Apply:

See contact information above.

Interior, Department of

U.S. Fish & Wildlife Service - National Fish Habitat Action Plan Program

Funding Available:	\$2,000,000	Application Start Date:	06/03/2009
Type of Funding:	grant	Application End Date:	09/30/2009
Contact Person:	Susan Wells	Contact Phone:	(703) 358-2523
Contact Web:	http://www.fws.gov/fisheries/fwco/r	fhap/	
Contact Email:	susan_wells@fws.gov		
Eligible Recipients:	Private landowners, tribal governments, local and state governments, educational institutions, organizations		
Program Description:	Provides technical and financial assistance to partners interested in restoring, enhancing, and managing fish and wildlife habitat - particularly projects that address high priority aquatic habitats. Projects must provide direct benefits to Federal Trust species (i.e., migratory birds, threatened and endangered species, inter-jurisdictional fish, certain marine mammals, and species of international concern).		
Eligible Uses of Funding:	Announcement does not specify - ne Coordinator at: www.fws.gov/fisher	e	l Fish Habitat Action Plan
How to Apply:	As of 7/20/2009, the application wa Regional Coordinator for assistance	1 0 0	. Contact Susan Wells or

Interior, Department of

U.S. Fish & Wildlife Service - National Fish Passage Program

Funding Available:	\$2,800,000	Application Start Date:	06/03/2009
Type of Funding:	grant	Application End Date:	09/30/2009
Contact Person:	Susan Wells	Contact Phone:	(703) 358-2523
Contact Web:	http://www.fws.gov/fisheries/fwco/fi	shpassage/	
Contact Email:	susan_wells@fws.gov		
Eligible Recipients:	Private landowners, tribal governments, local and state governments, educational institutions, organizations		
Program Description:	Provides technical and financial assistance to partners interested in restoring, enhancing, and managing fish and wildlife habitat - particularly projects that address high priority aquatic habitats. Projects must provide direct benefits to Federal Trust species (i.e., migratory birds, threatened and endangered species, inter-jurisdictional fish, certain marine mammals, and species of international concern).		
Eligible Uses of Funding:	Announcement does not specify - ne Program at: www.fws.gov/fisheries/	e	nator of the National Fish Passage
How to Apply:	Apply on-line at grants. gov		

Justice, Department of

(ICAC) Task Force Program Grants

Funding Available:	\$0	Application Start Date:	03/09/2009
Type of Funding:	grant	Application End Date:	04/08/2009
Contact Person:	Christopher Holloway	Contact Phone:	(202) 305-9838
Contact Web:	http://ojjdp.ncjrs.gov/grants/solicitati	ons/FY2009/ARRAICACTaskF	orceProgram.pdf
Contact Email:	christopher.holloway@usdoj.gov		

Eligible Recipients: Program Description:	State and local law enforcement agencies already receiving funds under the ICAC Task Force Program OJJDP will be making awards to further DOJ's mission to help State and local law enforcement agencies develop effective responses to online enticement of children by sexual predators, child exploitation, and child obscenity and pornography cases. This program furthers the purpose of the Recovery Act by providing funding to States and localities for salaries and employment costs of law enforcement officers, prosecutors, forensic analysts, and other related professionals.
Eligible Uses of Funding:	Applicants must explain how they will help State and local law enforcement agencies improve effectiveness in responding to online enticement of children by sexual predators, child exploitation, and child obscenity and pornography cases.
How to Apply:	Applications must be submitted through OJP's online Grants Management System (GMS). To access the system, go to https://grants.ojp.usdoj.gov. Applicants should begin the process a few weeks prior to the GMS registration deadline, especially if this is the first time they have used the system. Each application requires a separate GMS registration. For a step-by-step guide, visit http://www.ojp.gov/gmscbt/ and refer to the section entitled "External Overview: Locating & Applying for Funding Opportunities." For additional assistance, call the GMS Help Desk at 1–888–549–9901 from 7:00 a.m. to 9:00 p.m. Eastern Time Monday to Friday.

Justice, Department of

OJJDP FY 09 Recovery Act ICAC Task Force Training and Technical Assistance Grants

Funding Available:	\$5,100,000	Application Start Date:	02/07/2009	
Type of Funding:	grant	Application End Date:	05/14/2009	
Contact Person:	Christopher Holloway	Contact Phone:	(202) 305-9838	
Contact Web:	www.ojp.usdoj.gov/recovery/solicita	tionrequirements.htm		
Contact Email:	christopher.holloway@usdoj.gov			
Eligible Recipients:	and federally-recognized Indian triba	Public agencies (including state agencies, units of local government, public universities and colleges, and federally-recognized Indian tribal governments) and private organizations (including faith-based, tribal and community organizations)		
Program Description:	Through this program, OJJDP seeks to identify training providers to serve the Internet Crimes Against Children (ICAC) Task Force Program. The state and regional ICAC task forces work collaboratively as a national network of law enforcement and prosecutorial agencies that prevent, interdict, and investigate technology-facilitated child sexual exploitation and Internet crimes against children. The OJJDP FY 09 Recovery Act ICAC Task Force Training and Technical Assistance Grants program furthers the Department's mission to provide training and support in this area of constantly-evolving technology.			
Eligible Uses of Funding:	 Successful applicants must develop a plan for the design, development, delivery, and maintenance of an efficient and effective training and technical assistance program and provide innovative approaches that address at least one, but not limited to one, of the following topical areas: •Forensic Analyses for Computers and Other Devices. •Prosecution of Child Sexual Exploitation and Technology-Facilitated Child Sexual Exploitation Offenses. •Specialized Techniques for Investigating Child Sexual Exploitation Offenses (e.g., cell phone technologies or file encryption). •Wellness for Law Enforcement and Other Professionals Exposed to Child Exploitation Images at Work. •Training for judges on the nature of technology-facilitated internet exploitation of children and youth. 			
How to Apply:	Applications must be submitted thro the system, go to https://grants.ojp.u meet the GMS registration deadline, application requires a separate GMS (1) Obtaining a Data Universal Num with the Central Contractor Registra applying.	sdoj.gov. Applicants should beg especially if this is the first time registration. The registration pro- bering System (DUNS) number:	in the process immediately to they have used the system. Each ocess for organizations includes: (2) Registering your organization	

Justice, Department of

OJJDP FY 09 Recovery Act Internet Crimes Against Children Research Grants

Funding Available:	\$2,000,000	Application Start Date:	03/09/2009
Type of Funding:	grant	Application End Date:	05/14/2009
Contact Person:	Jeffrey Gersh	Contact Phone:	(202) 514-5535
Contact Web:	www.ojp.usdoj.gov/recovery/solicitationrequirements.htm		
Contact Email:	Jeffrey.Gersh@usdoj.gov		
Eligible Recipients:	Public agencies (including state agencies, units of local government, public universities and colleges, and federally-recognized Indian tribal governments) and private organizations (including faith-based, community, and tribal organizations). Joint applications from two or more eligible applicants are welcome; however, one applicant must be clearly indicated as the primary applicant (for correspondence, award, and management purposes) and the others indicated as co-applicants. County governments City or township governments Native American tribal governments (Federally recognized) Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education For profit organizations other than small businesses Others (see text field entitled "Additional Information on Eligibility" for clarification)		
Program Description:	coordination, and resources to prever OJJDP supports States and communi- coordinated prevention and intervent systems so that they protect public sa- rehabilitative services tailored to the OJJDP seeks to encourage innovativ- understanding of the scope and prev- children and to enhance the administ program furthers the purpose of the I budget investigation and prosecution in initiatives and programs that have preventing crime, and holding offend as: (1) Scope and Characteristics of I Juveniles: OJJDP seeks an assessment technologies that will impact federal Proposals should build on the extant Research Center at the University of and Technology Facilitated Crime A existing research related to the link be abuse of a child and studies related t shared and the type of illegal activity test new tools and techniques to imp example, those cases using cell phon will be able to link the subject tool o the amount of time needed for forens ways; or decreasing backlogs of fore seeking research to expand our know [e.g. cell phones, file encryption, wir strategies and techniques that address collection and evaluation of successfic crimes against children. OJJDP is also	501(c)(3) status with the IRS, other than institutions of higher education ons other than small businesses d entitled "Additional Information on Eligibility" for clarification) ile Justice and Delinquency Prevention (OJJDP) provides national leadership, sources to prevent and respond to juvenile delinquency and juvenile victimization tes and communities in their efforts to develop and implement effective and ion and intervention programs and to improve the juvenile and criminal justice protect public safety, hold offenders accountable, and provide treatment and es tailored to the needs of juveniles and their families. Through this program, ourage innovative and independent research and data collection to further our e scope and prevalence of technology and internet-facilitated crimes against unce the administration of justice through improved investigation of crime This puppose of the Recovery Act by helping state and local law enforcement agencie and prosecution dollars efficiently and conserve funds by investing strategically ograms that have a demonstrated effect on management of child exploitation units dholding offenders accountable. OJJDP is particularly interested in topics such haracteristics of Internet and Technology Facilitated Crime Against Children and leks an assessment of trends, challenges, and opportunites, including new Il impact federal, State, local, and tribal efforts to combat child exploitation. ild on the extant data, for example, studies by the Crimes against Children he University of New Hampshire; (2) Characteristics of Prepetrators of Internet ilitated Crime Against Children and Juveniles. OJJDP seeks studies to validate ated to the link between possession or trafficking of child pornography and actua studies related to establishing a link between the types of files being viewed or of illegal activity; (3) Forensic Analyses: OJJDP is seeking research to develop ar cchniques to improve the efficiency of forensic analysis results [e.g. by decreasin needed for forensic analyses; by c	
Eligible Uses of Funding:	Funded projects should aim to produ prosecutors working internet or techn policymakers who rely on the eviden	nology-facilitated crimes against	
How to Apply:	Applications must be submitted thro the system, go to https://grants.ojp.ur meet the GMS registration deadline, application requires a separate GMS (1) Obtaining a Data Universal Num with the Central Contractor Registrat applying.	sdoj.gov. Applicants should beg especially if this is the first time registration. The registration pr bering System (DUNS) number	in the process immediately to e they have used the system. Each ocess for organizations includes: ; (2) Registering your organization

Justice, Department of

OJJDP FY 09 Recovery Act Local Youth Mentoring Initiative

Funding Available:	\$500,000	Application Start Date:	03/09/2009
Type of Funding:	grant	Application End Date:	04/20/2009
Contact Person:	Gwendolyn Williams	Contact Phone:	(202) 616-1611
Contact Web:	http://ojjdp.ncjrs.gov/grants/solicitat	ions/FY2009/ARRALocalYouth	Mentoring.pdf
Contact Email:	Gwendolyn.Williams@usdoj.gov		
Eligible Recipients:	Public agencies (including state agencies, units of local government, public universities and colleges, and federally-recognized Indian tribal governments) and private organizations (including faith-based and community organizations). OJJDP will accept only applications that demonstrate that the applicant has entered into a partnership with one or more public or private entities to form a "community partnership."		
Program Description:	In an effort to reduce juvenile delinquency, violence, gang participation, school failure, and dropout rates, OJJDP is issuing this solicitation to support local organizations that develop, implement, or expand local mentoring programs leading to measurable, positive outcomes for at-risk youth. A 2000 national evaluation of OJJDP's mentoring program found significant reductions in risks involving aggressive behavior and delinquency, peer relationships, and mental health. Lessons learned from this evaluation have increased our understanding of factors that are crucial to effective mentoring and of promising models and effective approaches to community collaboration.		
Eligible Uses of Funding:	performance, and reduce school drop expand community collaboratives an models, develop strategies to recruit ensuring the program's financial sus OJJDP invites applications from new aim to implement activities in accord Applicants should also present evide research and consider a variety of me mentoring programs that include edu in and exposure to entrepreneurial ac This program will fund multiple awa The award amount will cover the ent	gram's goals are to reduce juvenile delinquency and gang participation, improve academic ance, and reduce school drop-out rates by enhancing the capacity of local efforts to develop or community collaboratives and partnerships, integrate best practices into mentoring service develop strategies to recruit and maintain mentors serving hard-to-reach populations, while g the program's financial sustainability. invites applications from new or existing mentoring programs with proven track records that mplement activities in accordance with the goals and objectives outlined in this solicitation. nts should also present evidence-based programs or incorporate best practices based on a and consider a variety of mentoring approaches. Special consideration will be given to ng programs that include education, job readiness, employment skill development, and training xposure to entrepreneurial activities. gram will fund multiple awards up \$500,000 per award for a project period of up to 4 years. ard amount will cover the entire requested project period. All awards are subject to the lity of appropriated funds and any modifications or additional requirements that may be	
How to Apply:	DOJ participates in Grants.gov – a " customers of Federal grants to find f System Instructions. Applications m System (GMS). To access the system	anding opportunities and apply a submitted through OJP's	for funding. Grants Management online Grants Management

Justice, Department of

OJJDP FY 09 Recovery Act National Internet Crimes Against Children Data System (NIDS)

Funding Available:	\$900,000	Application Start Date:	03/09/2009
Type of Funding:	award	Application End Date:	05/14/2009
Contact Person:	Christopher Holloway	Contact Phone:	(202) 305-9838
Contact Web:	www.ojp.usdoj.gov/recovery/solicitationrequirements.htm		
Contact Email:	Christopher.holloway@usdoj.gov		
Eligible Recipients:	State and local law enforcement and prosecutorial agencies that are currently receiving funds under the ICAC Task Force Program		
Program Description:	OJJDP seeks to award funding for the Crimes Against Children Data Syster the NIDS and the ICAC Portal and pr	n (NIDS) and related tasks, inclu-	iding building the link between

	Crimes Against Children (ICAC) Task Forces and their federal law enforcement partners on the use of the system.
Eligible Uses of Funding:	Construction, maintenance, and housing of a National Internet Crimes Against Children Data System
How to Apply:	Applications must be submitted through OJP's online Grants Management System (GMS). To access the system, go to https://grants.ojp.usdoj.gov. Applicants should begin the process a few weeks prior to the GMS registration deadline, especially if this is the first time they have used the system. Each application requires a separate GMS registration. For a step-by-step guide, visit http://www.ojp.gov/gmscbt/ and refer to the section entitled "External Overview: Locating & Applying for Funding Opportunities." For additional assistance, call the GMS Help Desk at 1–888–549–9901 from 7:00 a.m. to 9:00 p.m. Eastern Time Monday to Friday.

Justice, Department of

OJJDP FY 09 Recovery Act National Youth Mentoring Programs

Funding Available:	\$0	Application Start Date:	03/09/2009
Type of Funding:	grant	Application End Date:	04/20/2009
Contact Person:	Patrick Dunckhorst	Contact Phone:	(212) 514-4158
Contact Web:	http://ojjdp.ncjrs.gov/grants/solicitat	tions/FY2009/ARRANationalYo	uthMentoring.pdf
Contact Email:	Patrick.dunckhorst@usdoj.gov		
Eligible Recipients:	Applicants are limited to national or active program or programs with a f		
Program Description:	This solicitation invites applicants to the development and maturity of con- that are underserved due to location, targeted population, or other such si- services. Special consideration will be readiness, employment skill develop	nmunity programs to provide me shortage of mentors, special phy tuations identified by the commu- be given to mentoring programs	ntoring services to populations ysical or mental challenges of the unity in need of mentoring that include education, job
Eligible Uses of Funding:	This program supports organizations strengthen and expand existing men seek to increase participation of mer American adult males), programs th focus on making truancy prevention seeks to promote collaboration amou activities and community organizati Applicants will implement, monitor, applicants to incorporate best practic approaches that are national in scop programs ready to implement, can m and associated programs and use the community disadvantage, and can d institutions: schools, law enforcement focused on activities complementary afterschool learning program.	toring activities. OJJDP is especi- ntors by underrepresented groups at target children of single-paren a priority in improving school a ng national youth service organiz ons committed to supporting me , and assess mentoring strategies, ces based on research and to con e. OJJDP will give priority to org nonitor and collect performance r e data to achieve successful outce emonstrate collaboration with at nt, a community- or faith-based of	ially interested in programs that (e.g., Hispanic and African- t families, and organizations that ttendance. This initiative also ations that support mentoring ntoring services. OJJDP strongly encourages sider a variety of mentoring ganizations that have mentoring measure data from all affiliates omes, work in areas of high least two of the following organization, a national program
How to Apply:	Applications must be submitted thro the system, go to https://grants.ojp.u to the GMS registration deadline, es application requires a separate GMS http://www.ojp.gov/gmscbt/ and refe for Funding Opportunities." For add from 7:00 a.m. to 9:00 p.m. Eastern	sdoj.gov. Applicants should beg pecially if this is the first time th registration. For a step-by-step er to the section entitled "Externa itional assistance, call the GMS	in the process a few weeks prior ey have used the system. Each guide, visit al Overview: Locating & Applying

Labor, Department of

	Employment and Training Administration		
Funding Available:	\$750,000,000	Application Start Date:	05/29/2009
Type of Funding:	grant	Application End Date:	

Joint Interim Committee on Oversight of Federal Stimulus and Stabilization Funds

Index of Competitive Grant Opportunities under the American Recovery and Reinvestment Act of 2009

Contact Person:	not available	Contact Phone:
Contact Web:		
Contact Email:	not available	
Eligible Recipients:		
Program Description:	Provides funding for worker training and place	ement in high growth and emerging industry sectors.
Eligible Uses of Funding:	amount, \$500 million is targeted for research, workers for careers in energy efficiency and re energy efficient building, construction, and re advanced drive train vehicles; biofuels; decon for residential, commercial, or industrial secto sustainable processes. The remaining \$250 mi emerging industry sectors with a priority for p	gh growth and emerging industry sectors. Of that labor exchange, and job training projects that prepare mewable energy as defined in the Green Jobs Act: trofitting; renewable electric power; energy efficient and struction and materials use; energy efficiency assessment r, and manufacturing of sustainable products using llion will be for projects in other high growth and rojects that prepare workers for careers in the health care tors where jobs are being created as a result of Recovery nents
How to Apply:	complete grant application	

Labor, Department of

Energy Training Partnership Grants

Funding Available:	\$100,000,000	Application Start Date:	6/23/2009
Type of Funding:	grant	Application End Date:	9/04/2009
Contact Person:	Donna Kelly DOL, Employment & Training Admi	Contact Phone:	
Contact Web:			
Contact Email:	http://www.doleta.gov/grants/pdf/SG	A-DFA-PY-08-18.pdf	
Eligible Recipients:	Under this announcement, eligible applicants are private nonprofit organizations that must apply under one of two categories: 1) National labor-management organizations with local networks; or 2) Statewide or local nonprofit partnerships.		
Program Description:	DOL announces the availability of a ranging from approximately \$2 to \$5 services in the energy efficiency and energy and environmental policy, inc efficiency and renewable energy indu developed and implemented through intended to provide training for work renewable energy industries, as well Supplementary Information: Part B c impacted by national energy and env to the energy efficiency and renewab funds under this SGA will be reserve serving communities impacted by au	million each. Projects will pro- renewable energy industries for lividuals in need of updated trai- istries, and unemployed worker strategic partnerships. Energy / ters that prepares them to enter as green occupations within oth of this SGA. Individuals eligible ironmental policy, individuals i le energy industries, and unemp d (as described in Section II, Ar	vide training and placement workers impacted by national ining related to the energy s. Proposed projects must be Fraining Partnership funds are the energy efficiency and the industries, as described in the for training include workers n need of updated training related ployed workers. A portion of the
Eligible Uses of Funding:	Projects will provide training and pla industries for workers impacted by n updated training related to the energy workers. Proposed projects must be of Energy Training Partnership funds an enter the energy efficiency and renew industries, as described in the Supple training include workers impacted by updated training related to the energy workers. A portion of the funds unde Information) for projects serving com	ational energy and environment y efficiency and renewable energe leveloped and implemented three re intended to provide training for yable energy industries, as well ementary Information: Part B of y national energy and environment y efficiency and renewable energer r this SGA will be reserved (as	al policy, individuals in need of gy industries, and unemployed ough strategic partnerships. For workers that prepares them to as green occupations within other this SGA. Individuals eligible for ental policy, individuals in need of gy industries, and unemployed described in Section II, Award
How to Apply:	US Department of Labor, Employme Attention Donna Kelly, Grant Office NW., Room N4716, Washington, DO	r,. Reference SGA/DFA PY-08	

Labor, Department of

Green Capacity Building grants

Funding Available:	\$5,000,000	Application Start Date:	06/23/2009
Type of Funding:	grant	Application End Date:	08/05/2009
Contact Person:	Denise Roach	Contact Phone:	(202) 693-3820
Contact Web:			
Contact Email:	Roach.Denise@dol.gov		
Eligible Recipients:	the parentheses: Indian and Nat Jobs Program (NFJP) (SGA/DF & SGA/DFA PY 07-05), Senior 07-02 & SGA/DFA PY 05-06), (WANTO) (SGA/DFA PY 07-0	rantees who received funding throug ve American Program (SGA/DFA P' A PY 06-04), Prisoner Re-Entry Initi Community Service Employment Pr Women in Apprenticeship and Non- 8 & SGA/DFA PY 06-01), YouthBu ng Offender Grants (SGA/DFA PY 0	Y 07-04), National Farmworker ative (PRI) (SGA/DFA PY 08-03 ogram (SCSEP) (SGA/DFA PY Traditional Occupations iild (SGA/DFA PY 08-07 &
Program Description:	positions leading to career path energy industries. The Departm	capacity building for organizations to vays and/or additional training in the ent expects to award between 50 and anging from \$50,000 to \$100,000.	energy efficiency and renewable
Eligible Uses of Funding:	 designing the strategy. Some point of the strategy. Some point of the strategy of the	ria: lescribing any evidence-based resear tential activities include but are not 1 ortunities in the energy efficiency and culum and/or teaching methodologie at will contribute to continued trainin recognized entry-level credentials for elopment of clear pathway options ar ciency and renewable energy industri es that will be integrated into the job career pathways for project participa	imited to: d renewable energy industries for s; g after the funding under this or program participants; nd job placement for program es or within other green training program and how these
How to Apply:	Administration, Division of Fed SGA/DFA, PY 08–21, 200 Con procedures. Hand-delivered pro professional overnight delivery the designated place by the spec Grants.gov (http://www.grants.g from the American Recovery an alternate method to submit gran	dressed to the U.S. Department of La eral Assistance, Attention: B. Jai Joh stitution Avenue, NW., Room N4716 posals will be received at the above a service will be considered to be hand ified closing date and time. Applicar gov); however, due to the expected in d Reinvestment Act of 2009, applica t applications during this heightened e submission of applications through	nson, Grant Officer, Reference 5, Washington, DC 20210. ddress. All applications through -delivered and must be received at this may apply online through crease in system activity resulting nts are encouraged to use an period of demand. While not

Labor, Department of

Recovery - Pathways Out of Poverty

Funding Available:	\$150,000,000	Application Start Date:	06/24/2009
Type of Funding:	grant	Application End Date:	09/29/2009
Contact Person:	Melissa Abdullah, Grants Management Specialist	Contact Phone:	(202) 693-3346
Contact Web:	http://www.doleta.gov/grants/find_g	rants.cfm	
Contact Email:	Abdullah.Melissa@dol.gov		
Eligible Recipients:	Others - see program description		

Joint Interim Committee on Oversight of Federal Stimulus and Stabilization Funds

Program Description:	This program administered by the Department of Labor provides \$150 million in grant funds for projects that provide training and placement services to provide pathways out of poverty and into employment within the energy efficiency and renewable energy industries. Grantees selected from two separate types of applicants will be funded through this solicitation: (1) national nonprofit entities with networks of local affiliates, coalition members, or other established partners; and (2) local entities. Applicants qualify as local entities if they are public organizations (such as community colleges or workforce investment boards) or private nonprofit organizations (such as community or faith-based organizations) whose service area is limited to a single sub-State geographic area, such as a neighborhood, city, county, sub-State region, or interstate region comprised of multiple sub-State regions (such as Kansas City). The Employment and Training Administration intends to fund grants ranging from approximately \$3 to \$8 million for national grantees, and grants ranging from approximately \$2 to \$4 million for local grantees.
Eligible Uses of Funding:	To prepare individuals, including high school dropouts, for careers in the energy efficiency and renewable energy industries.
How to Apply:	Submit an application with the Department of Labor. In order to apply as a national entity, an applicant must propose a project that serves communities located in at least 2 States, with a minimum of 1 community located in each State, and a range of 3-7 total communities served. By serving a range of 3-7 total communities, national applicants can ensure that each community has adequate funding to implement training and job placement programs. National entities will be required to fund sub-grants or sub-contracts in each designated community, through which the local affiliates, coalition members, or other established partners will implement each project in collaboration with the required partners. In order to apply as a local entity, an applicant must propose a project that serves one single community and must implement the project in collaboration with required partners (nonprofit organizations, vocational institutions, etc.). A local entity that receives an award under this grant may not receive sub-grant or sub-contract funding through a grant awarded to a national entity.

Labor, Department of

State Energy Partnership and Training Grants

Funding Available:	\$190,000,000	Application Start Date:	06/23/2009
Type of Funding:	grant	Application End Date:	10/20/2009
Contact Person:	Jeannette Flowers	Contact Phone:	(202) 693-3322
Contact Web:	SGA-DFA-PY-08-20		
Contact Email:			
Eligible Recipients:	The eligible applicants for this SGA State Workforce Agency, local Work Stop Career Center delivery systems.	force Investment Boards or region	1 1
Program Description: Eligible Uses of Funding:	Within the Employment and Training the availability of approximately \$19 the 50 States, the District of Columb States play in building a national gre strategies that target energy efficience planning process that aligns the Gow and regional training activities that le planning process is an opportunity to comprehensive partnership and deve in place, that strategy should be revie opportunity. As a result of this Solici the development of a national workfo and renewable energy industries. A p communities or regions undergoing a SGA are State Workforce Investment Workforce Investment Boards or reg systems. ETA intends to fund grants	0 million in grant funds to State ia, and the U.S. territories. In ord en economy, the Department is is y and renewable energy industri- ernor's overall workforce vision, ead to employment in targeted in o develop a statewide energy sect lopment of a Sector Plan. If an e- wed and evaluated to address th tation for Grant Application (SC orce that is ready to meet the der ortion of the funds under this SC uuto industry related restructurin to Boards in partnership with thei ional consortia of Boards, and O	Workforce Investment Boards of der to highlight the important role investing in workforce sector es. DOL encourages a strategic . State energy policies, and local dustry sectors. This strategic for strategy through a nergy sector strategy is currently are requirements of this funding GA), the Department is fostering nands of the energy efficiency GA will be reserved for gs. The eligible applicants for this r State Workforce Agency, local me Stop Career Center delivery
8	Download application on Grant.Gov.	Also see Link to Full Announce	ement SGA DEA DV 08 20
How to Apply:	Download application on Grant.Gov.	Also see Link to Full Announc	chichi SUA-DFA-PI-08-20

		-	
Funding Available:	\$50,000,000	Application Start Date:	06/24/2009
Type of Funding:	grant	Application End Date:	08/14/2009
Contact Person:	Willie Harris	Contact Phone:	(202) 693-3344
Contact Web:			
Contact Email:	Harris.Willie@dol.gov		
Eligible Recipients:	State Workforce Agency		
Program Description:	funds for the Workforce Age consortium of such agencies enhance the labor exchange energy industries. The eligib States are expected to use w which to build and impleme collaborative approaches, w potentially have a multi-Stat from approximately \$750,000	OL) announces the availability of approx encies of the 50 States, the District of Coi , to collect, analyze, and disseminate labe infrastructure for careers within the energile applicant for this grant solicitation is to orkforce and labor market information and the effective workforce development strated hereby multiple States apply as a consorti e or national impact. ETA intends to fun- 0 to \$1,250,000. Individual grant awards contingent upon an adequate justification	lumbia, and U.S. Territories, or a or market information, and to gy efficiency and renewable he State Workforce Agency, as ad data as the foundation on egies. This SGA encourages ium to conduct research that may d individual State grants ranging s to consortium applicants will
Eligible Uses of Funding:	none specified		
How to Apply:	Opportunities" in gray box. above. Click "application" to Documents include: Applica	Find Grant Opportunities" on the left. Cli Click on apporpriate Opportunity Title, v o Download application package and inst tion for Federal Assistance (SF-424), Pro tt Form, Budget Information for Non-Con DFA-PY-08-17	which is the "Program Name" ructions Mandatory oject Narrative Attachment Form,

Labor, Department of

State Labor Market Information Improvement Grants

Small Business Administration

Recovery Act Limited Competition: Small Business Catalyst Awards for Accelerating Innovative Research (R43)

Funding Availables	\$5,000,000	Application Start Data	06/02/2009
Funding Available:	\$5,000,000	Application Start Date:	
Type of Funding:	grant	Application End Date:	09/01/2009
Contact Person:		Contact Phone:	(800) 518-4726
Contact Web:	http://grants.nih.gov/grants/guide/rf	a-files/RFA-OD-09-009.html	
Contact Email:	support@grants.gov		
Eligible Recipients:	Small businesses		
Program Description:	This NIH Funding Opportunity Ann the American Recovery and Reinvest invites grant applications from smal high risk, high reward research and relevant to the mission of the NIH. The entrepreneurs of exceptional creative NIH, who propose pioneering and poor behavioral challenges with the poor Business Catalyst Award for Accele fresh research perspectives and appr from small business concerns withou Small Business Technology Transfe applications for support for projects products, processes or services) and devices, inventions, or methodologie to lead to products that will improve This FOA solicits early-stage ideas to	stment Act of 2009 (Recovery Act l business concerns that propose development (R and D) that has of the Small Business Catalyst Awa ity, drawn from scientific and tec ossibly transformative approache tential for downstream commerci- rating Innovative Research fundi oaches to serve the mission of Ni ut a history of NIH Small Busines r (STTR) support may receive fur that have the potential to generat /or innovative research application es. The outcomes of the research public health and create signific	tor ARRA), Public Law 111-5, to accelerate innovation through commercial potential and is rd is further expected to support hnological environments beyond s to addressing major biomedical ial development. The Small ng opportunity seeks to encourage IH. In particular, applications ss Innovation Research (SBIR) or nding priority. Solicited are te high impact results (e.g., ons, research tools, techniques, supported should have potential ant value and economic stimulus.

	important to serving the mission of NIH rather than incremental improvements of existing technologies. In accord with the funding priority of this initiative to attract applicants without a history of SBIR/STTR support from NIH, the focus of the projects solicited by this FOA is on early stage technology development.
Eligible Uses of Funding:	Not specified
How to Apply:	To download a SF424 (R&R) Application Package and SF424 (R&R) Application Guide for completing the SF424 (R&R) forms for this FOA, link to http://www.grants.gov/Apply/ and follow the directions provided on that Web site.

FEDERAL STIMULUS PROJECT TEAM

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