

Solicitations (Issue 199)
4/7/2010

Greetings – Here is Issue 199.

There are 41 funding notices included in this issue.

1) Green Job Training

The U.S. Department of Labor requests proposals for Community-Based Job Training Grants (CBJTGs). CBJTGs supports workforce training for high-growth/high-demand industries through the national system of community, technical, and tribal colleges. DOL encourages applicants to consider targeting high growth or emerging green industries. \$125 million expected to be available, award range generally \$1 to \$3 million. Responses due 4/29/10. For more info, contact Janice Sheelor at Sheelor.Janice@dol.gov or go to: http://www.doleta.gov/grants/find_grants.cfm. Refer to Sol# SGA-DFA-PY-09-07. (Grants.gov 3/15/10)

2) State Energy Program

The U.S. Department of Energy requests proposals for the State Energy Program (SEP). This formula grant program provides support to states and territories, for the design and implementation of energy efficiency and renewable energy priorities. Lead applicant must be the state or territorial energy office administering the annual SEP. \$25 million expected to be available, up to 56 awards anticipated. Due date range 5/18 – 8/3/10. For more info, contact Sheldon Funk at sheldon.funk@netl.doe.gov or go to: <https://www.fedconnect.net/FedConnect/?doc=DE-FOA-0000308&agency=DOE>. Refer to Sol# DE-FOA-0000308. (Grants.gov 3/26/10)

3) Waste Heat from Vehicles

The National Science Foundation and the U.S. Department of Energy request proposals for Devices for Vehicle Applications. NSF and DOE seek research proposals with transformative ideas that will impact national needs and priorities in energy conservation and climate change, specifically as pertains to novel thermoelectric devices and systems for harvesting waste heat in vehicle applications. \$9 million expected to be available, up to 9 awards anticipated. Letters of Intent due 5/21/10, final proposals due 6/22/10. For more info, contact Theodore Bergman at tbergman@nsf.gov or go to: http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf10549. Refer to Sol# 10-549. (Grants.gov 3/23/10)

4) Locomotive Engine Waste Heat Recovery and Conversion

The Federal Railroad Administration requests proposals for Locomotive Engine Waste Heat Recovery and Conversion Technology, for the development and demonstrations of a commercially viable, minimally invasive, retrofittable high pressure heat exchanger capable of transforming low-and high-grade locomotive waste heat energy into useable energy. \$200K expected to be available, 1 award anticipated. Responses due 4/16/10. For more info, contact Melissa Shurland at melissa.shurland@dot.gov or go to: <https://www.grantsolutions.gov/gs/preaward/previewPublicAnnouncement.do?id=11455>. Refer to Sol# FR-RRD-10-004. (Grants.gov 3/23/10)

5) Geologic Sequestration

The U.S. Department of Energy requests proposals for the Development of Innovative and Advanced Technologies for Geologic Sequestration. Thorough this RFP, DOE seeks research leading to innovative

and advanced technologies that address CO₂ geologic storage in all reservoir types and all life cycle phases of CO₂ geologic storage operations. \$9.6 million expected to be available, up to 12 awards anticipated. Responses due 4/30/10. For more info, contact Michael DeStefano at michael.destefano@netl.doe.gov or go to: <https://www.fedconnect.net/FedConnect/?doc=DE-FOA-0000250&agency=DOE>. Refer to Sol# DE-FOA-0000250. (Grants.gov 3/10/10)

6) CO₂ Utilization

The U.S. Department of Energy requests proposals for CO₂ Utilization. This RFP will support R&D of CO₂ Conversion to Commodities. \$5.6 million expected to be available, up to 8 awards anticipated. Responses due 4/20/10. For more info, contact Debra Duncan at duncan@netl.doe.gov or go to: <https://www.fedconnect.net/FedConnect/?doc=DE-FOA-0000253&agency=DOE>. Refer to Sol# DE-FOA-0000253. (Grants.gov 3/10/10)

7) Turbine Systems Research

The U.S. Department of Energy requests proposals for the University Turbine Systems Research (UTSR) Program. USTR addresses key technologies needed to enable the development of advanced gas turbine-based systems that will operate cleanly and efficiently when fueled with coal-derived synthesis gas and hydrogen fuels. Up to \$2.5 million expected to be available, up to 6 awards anticipated. Responses due 4/28/10. For more info, contact Tonja Stokes at tonja.stokes@science.doe.gov or for to: <https://www.fedconnect.net/FedConnect/?doc=DE-FOA-0000248&agency=DOE>. Refer to Sol# DE-FOA-0000248. (Grants.gov 3/15/10)

8) U.S. China Clean Energy Research Center

The U.S. Department of Energy requests proposals for the U.S. China Clean Energy Research Center (CERC). This Center will facilitate joint clean energy R&D by teams of scientists and engineers from the U.S. and China, as well as serve as a clearinghouse to help researchers in each country. Priority topics include: Building energy efficiency; clean coal including carbon capture and storage; and clean vehicles. \$37.5 million expected to be available, up to 3 awards anticipated. Responses due 5/14/10. For more info, contact Linda Sapp at Linda.Sapp@hq.doe.gov or go to: <https://www.fedconnect.net/FedConnect/?doc=DE-FOA-0000324&agency=DOE>. Refer to Sol# DE-FOA-0000324. (Grants.gov 3/30/10)

9) Clean Energy Consultation - Morocco

The U.S. Trade and Development Agency requests bids to support or improve its decision-making relative to the funding of clean and renewable energy project activities in Morocco. Responses due 4/20/10. For more info, contact Jason Bell at jbell@ustda.gov or go to: https://www.fbo.gov/?s=opportunity&mode=form&id=cab0b183f0eb22d700de1729b78ae6c1&tab=core&_cview=0. Refer to Sol# RFQ-CO2010210008. (FBO 4/8/10)

10) Pollution Prevention Information Network

The U.S. Environmental Protection Agency requests proposals for the Pollution Prevention Information Network (PPIN) Grants Program. PPIN provides support to grantees that form a national network of pollution prevention (P2) information tools and service providers. \$800K expected to be available, up to 8 awards anticipated. Responses due 5/3/10. For more info, contact Beth Anderson at Anderson.Beth@epa.gov or go to: <http://www.epa.gov/p2/pubs/grants/ppin/ppin.htm>. Refer to Sol# EPA-HQ-OPPT-10-05. (Grants.gov 3/18/10)

11) Environmental Economics

The U.S. Environmental Protection Agency requests proposals for sponsoring Environmental Economics Workshops, and Data Gathering for Dissertation and Early Career Research on the Pollution Control Aspects of Environmental Economics. \$400K expected to be available, up to 7 awards anticipated. Responses due 4/26/10. For more info, contact Shelley Levitt at levitt.shelley@epa.gov or go to: <http://yosemite.epa.gov/ee/epa/eed.nsf/webpages/GrantSolicitations.html>. Refer to Sol# EPA-OPEI-NCEE-10-01. (Grants.gov 3/10/10)

12) Environmental Workshop

The U.S. Environmental Protection Agency requests proposals for Community Action for a Renewed Environment (CARE) Program - Annual Training Workshop Support. This annual workshop supports CARE's community-based, community-driven, multimedia demonstration program designed to help communities understand and reduce risk due to toxic pollution and environmental concerns from all sources. \$150K expected to be available, 1 award anticipated. Responses due 5/4/10. For more info, contact Felicia-Palmer Greene at palmer-greene.felicia@epa.gov or go to: <http://www.grants.gov/search/search.do?mode=VIEW&oppId=53498>. Refer to Sol# EPA-OSWER-IPCO-10-04. (Grants.gov 4/6/10)

13) Environmental Training

The U.S. Environmental Protection Agency requests proposals for the National Environmental Education Training Program. The purpose of this program is to deliver environmental education training and long-term support to teachers and other education professionals across the U.S. to enable them to teach effectively about environmental issues. \$2.2 million expected to be available, 1 award anticipated. Responses due 7/26/10. For more info, contact Kathleen MacKinnon at mackinnon.kathleen@epa.gov or go to: <http://www.epa.gov/education/educate/solicitation.html>. Refer to Sol# EPA-EE-10-03. (Grants.gov 3/31/10)

14) Brownfields Planning

The U.S. Environmental Protection Agency requests proposals for the Brownfields Area-Wide Planning Pilot Program, for projects that facilitate community involvement in area-wide planning approaches to brownfields assessment, cleanup, and subsequent reuse. \$3.5 million expected to be available, up to 20 awards anticipated. Responses due 6/1/10. For more info, contact Aimee Storm at storm.aimee@epa.gov or go to: http://www.epa.gov/brownfields/areawide_grants.htm. Refer to Sol# EPA-OSWER-OBLR-10-05. (Grants.gov 3/10/10)

15) Economic Development Assistance - Recovery Act

The U.S. Economic Development Administration requests proposals for EDA Recovery Act Funding, for Public Works and Economic Adjustment Assistance programs. These programs target areas that have experienced sudden and severe economic dislocation and job loss due to corporate restructuring. \$150 million expected to be available, proposals accepted on an ongoing basis. For more info, contact Lindsey Pangretic at grants@eda.doc.gov or go to: <http://www.grants.gov/search/search.do?mode=VIEW&oppId=45786>. Refer to Sol# EDA03102009RECOVERYACT. (Grants.gov 3/8/10)

16) Economic Development Assistance

The U.S. Economic Development Administration requests proposals for the following programs: Public Works; Planning; Local Technical Assistance; and Economic Adjustment Assistance. Areas of interest include, but are not limited to, the Global Climate Change Mitigation Incentive Fund, which supports

projects that foster economic competitiveness while enhancing environmental quality. Proposals accepted on an ongoing basis. For more info, including contact info, go to:
<http://www.grants.gov/search/search.do?mode=VIEW&oppId=48106>. Refer to Sol# EDA06222009EDAP. (Grants.gov 3/8/10)

17) Tribal Solid Waste Management

The U.S. Environmental Protection Agency requests proposals for the Tribal Solid Waste Management Assistance Project. Areas of interest include: 1) Characterization/assessment of open dumps; 2) Development of integrated solid waste management plans and tribal codes and regulations; 3) Development and implementation of alternative solid waste management activities/facilities (including equipment acquisition); and 4) Development and implementation of cleanup, closure, and post-closure programs for open dumps in Indian Country. \$1 million expected to be available, up to 10 awards anticipated. Responses due 4/16/10. For more info, contact Tonya Hawkins at Hawkins.Tonya@epa.gov or go to: <http://www.grants.gov/search/search.do?mode=VIEW&oppId=52498>. Refer to Sol# EPA-OSWER-ORCR-10-02. (Grants.gov 3/5/10)

18) Water and Energy Efficiency

The U.S. Department of the Interior requests proposals for WaterSMART: Water and Energy Efficiency Grants. This program supports projects that conserve and use water more efficiently, increase the use of renewable energy in the management or delivery of water, protect endangered and threatened species, facilitate water markets, or carry out other activities to address climate-related impacts on water or prevent any water-related crisis or conflict. \$14 million expected to be available, up to 40 awards anticipated. Responses due 5/4/10. For more info, contact Stephanie Bartlett at sbartlett@usbr.gov or go to: <http://www.grants.gov/search/search.do?mode=VIEW&oppId=52826>. Refer to Sol# R10SF80157. (Grants.gov 3/16/10)

19) Water & Wastewater Loans

The U.S. Department of Agriculture requests proposals for the Revolving Fund Grant Program, to provide loans to finance pre-development costs of water or wastewater projects, or short-term small capital projects not part of the regular O&M of current water and wastewater systems. \$497K expected to be available, 2 awards anticipated. Responses due 5/25/10. For more info, contact Joyce Taylor at joycem.taylor@wdc.usda.gov or go to: <http://www.grants.gov/search/search.do?mode=VIEW&oppId=53417>. Refer to Sol# RDRUS-RFP-0310. (Grants.gov 4/1/10)

20) Conservation Innovation Grants

The U.S. Department of Agriculture requests proposals for Conservation Innovation Grants (CIG). The purpose of CIG is to stimulate the innovative conservation approaches and technologies, while leveraging the Federal investment in environmental enhancement and protection in conjunction with agricultural production. Areas of interest include, but are not limited to: Conservation and Renewable Energy; Climate Change Mitigation and Adaptation; Air Quality and Atmospheric Resource; and Sustainable and Organic Agriculture. Separate categories are provided for the Chesapeake Bay Watershed, and the Mississippi River Basin. \$25 million expected to be available, up to 60 awards anticipated. Pre-proposals are required and are due 4/26/10, final proposals due 6/4/10. For more info, contact Gregorio Cruz at Gregorio.Cruz@wdc.usda.gov or go to: <http://www.grants.gov/search/search.do?mode=VIEW&oppId=53533>. Refer to Sol# USDA-NRCS-NHQ-10-01. (Grants.gov 4/7/10)

21) Agriculture and Food Research - Climate Change

The U.S. Department of Agriculture requests proposals for the Agriculture and Food Research Initiative (AFRI) - Climate Change. The AFRI Climate Change Program will fund projects focused on reducing greenhouse gas emissions and increasing carbon sequestration in agricultural and forest production systems and preparing the nation's agriculture and forests to adapt to changing climates. The RFP is posted at: http://nifa.usda.gov/funding/rfas/afri_rfa.html. Refer to Sol# USDA-NIFA-AFRI-003038. (Grants.gov 3/22/10) Priority areas include:

- 1) Regional Approaches to Climate Change: \$20 million expected to be available, 5 to 8 awards anticipated. Letters of intent due 5/7/10, final proposals due 7/16/10. For more info, contact Michael Bowers at mbowers@nifa.usda.gov.
- 2) Regional Approaches to Climate Change – Planning: Individual awards NTE \$50K, up to 10 awards anticipated. Letters of Intent not required, final proposals due 5/14/10. For more info, contact Mary Ann Rozum at mrozum@nifa.usda.gov.
- 3) National Cereal Germplasm Phenotyping: Individual awards NTE \$25 million, up to 2 awards anticipated. Letters of Intent due 5/7/10, final proposals due 7/16/10. For more info, contact Ed Kaleikau at ekaleikau@nifa.usda.gov.
- 4) Impacts of Climate Change on Animal Health and Production: Individual awards NTE \$2.5 million, up to 5 awards anticipated. Letters of Intent due 4/30/10, final proposals due 7/2/10. For more info, contact Adele Turzillo at aturzillo@nifa.usda.gov.
- 5) Climate Change Mitigation and Adaptation in Agriculture: Individual awards NTE \$5 million, up to 13 award anticipated. Letters of Intent due 4/30/10, final proposals due 7/2/10. For more info, contact Ray Knighton at rknighton@nifa.usda.gov.

22) Agriculture and Food Research - Global Food Security

The U.S. Department of Agriculture requests proposals for the Agriculture and Food Research Initiative – Global Food Security. This RFP focuses on two intertwined issues: Food Availability and Food Accessibility. The RFP is posted at: http://nifa.usda.gov/funding/rfas/afri_rfa.html. Refer to Sol# USDA-NIFA-AFRI-003041. (Grants.gov 3/22/10) Areas of interest include, but are not limited to:

- 1) Improved Sustainable Food Systems to Reduce Hunger and Food Insecurity Domestically and Globally: Individual awards NTE \$5 million, up to 5 awards anticipated. Responses due 6/29/10. For more info, contact Elizabeth Tuckermanty at etuckermanty@nifa.usda.gov.
- 2) Improving Sustainability by Improving Feed Efficiency of Animals: Individual awards NTE \$5 million, up to 3 awards anticipated. Letters of Intent due 4/14/10, final proposals due 7/14/10. For more info, contact Mark Mirando at mmirando@nifa.usda.gov.

23) Agriculture and Food Research Initiative - Sustainable Bioenergy

The U.S. Department of Agriculture requests proposals for the Agriculture and Food Research Initiative (AFRI) – Sustainable Bioenergy. This program will support projects that target the development of regional systems for the sustainable production of bioenergy and biobased products that: contribute significantly to reducing dependence on foreign oil; have net positive social, environmental, and rural economic impacts; and are compatible with existing agricultural systems. The RFP is posted at:

http://nifa.usda.gov/funding/rfas/afri_rfa.html. Refer to Sol# USDA-NIFA-AFRI-003042. (Grants.gov 3/22/10) Areas of interest include:

- 1) Regional Approaches to Sustainable Bioenergy: Individual grants NTE \$45 million, up to 5 awards anticipated. Letters of Intent are due 7/9/10, final proposals due 9/15/10. For more info, contact William Goldner at wgoldner@nifa.usda.gov.
- 2) Regional Approaches to Sustainable Bioenergy - Planning: Individual awards NTE \$50K, up to 4 awards anticipated. Letters of Intent are not required, final proposals due 5/14/10. For more info, contact William Goldner at wgoldner@nifa.usda.gov.
- 3) Sustainable Bioenergy Research: Individual awards NTE \$1 million, up to 40 awards anticipated. Letters of Intent due 4/30/10, final proposals due 6/14/10. For more info, contact Mary Purcell-Miramontes at mpurcell@nifa.usda.gov.
- 4) Investing in America's Scientific Corps - Stimulating a New Era of Students and Faculty in Bioenergy: Individual awards NTE \$5 million, up to 2 awards anticipated. For more info, contact Daniel Cassidy at dcassidy@nifa.usda.gov.
- 5) National Loblolly Pine Genome Sequencing: Individual awards NTE \$15 million, 1 award anticipated. Letters of Intent due 5/7/10, final proposals due 7/16/10. For more info, contact Ed Kaleikau at ekaleikau@nifa.usda.gov.

24) Agriculture and Food Research Initiative - Foundational Programs

The U.S. Department of Agriculture requests proposals for Agriculture and Food Research Initiative – Foundational Programs. The Foundation Programs support research, education, and extension as well integrated programs that address key problems of national, regional, and multi-state importance in sustaining all components of agriculture, including farm efficiency and profitability, ranching, renewable energy, forestry (both urban and agroforestry), aquaculture, rural communities and entrepreneurship, human nutrition, food safety, biotechnology, and conventional breeding. The RFP is posted at: http://www.nifa.usda.gov/funding/rfas/afri_rfa.html. Refer to Sol# USDA-NIFA-AFRI-003040. (Grants.gov 3/22/10) Areas of interest include, but are not limited to:

- 1) Renewable Energy, Natural Resources, and Environment - Microbial Communities in Soil and Agricultural Water Sciences. \$4.5 million expected to be available, individual awards NTE \$400K. Letters of Intent due 5/3/10, final proposals due 8/23/10. For more info, contact Ann Lichens-Park at apark@nifa.usda.gov.
- 2) Agriculture Systems and Technology - Engineering Approaches for Improved or Alternative Management Systems to Safeguard Animal Welfare: \$4 million expected to be available, individual awards NTE \$700K. Letters of Intent are due 4/14/10, final proposals due 7/8/10. For more info, contact Margo Holland at mholland@nifa.usda.gov.
- 3) Agriculture Systems and Technology - Prosperity of Small and Medium-Sized Farms and Rural Communities: \$7 million expected to be available, individual awards NTE \$400K. Letters of Intent are not required, final proposals due 7/14/10. For more info, contact Suresh Sureshwaran at ssureshwaran@nifa.usda.gov.

4) Agriculture Systems and Technology - Pest and Beneficial Insects in Plant Systems: \$6 million expected to be available, individual awards NTE \$500K Letters of Intent due 4/22/10, final proposals due 6/10/10. For more info, contact Mary Purcell-Miramontes at mpurcell@nifa.usda.gov.

25) Indoor Air Quality - Region 10

The U.S. Environmental Protection Agency, Region 10, requests proposals for Indoor Air Quality Projects. Priority areas include: Assistance on adoptions of EPA's IAQ Tools for Schools Program; indoor asthma trigger education and exposure reduction; Environmental Tobacco Smoke (ETS) education and exposure reduction; general IAQ training, education, and outreach for homes and/or commercial buildings. Projects must take place in AK, ID, OR, or WA. \$100K expected to be available, up to 3 awards anticipated. Responses due 4/30/10. For more info, contact Davis Zhen at (206) 553-7660 or go to: <http://yosemite.epa.gov/R10/AIRPAGE.NSF/Indoor+Air/IAQ+RFP>. Refer to Sol# EPA-R10-IAQ-01-10. (Grants.gov 3/23/10)

26) Indoor Air Environment - Region 5

The U.S. Environmental Protection Agency, Region 5, requests proposals for Indoor Environment Grants. Proposed projects must support demonstration, training, outreach and/or education activities that reduce exposure to indoor air pollutants and yield measurable environmental outcomes. Areas of Interest include: The Asthma-ETS Program, and the Indoor Air Quality Tools for Schools Program. Projects must take place in IL, IN, MI, MN, OH or WI. \$192K expected to be available, up to 3 awards anticipated. Responses due 4/16/10. For more info, contact Helen Tsiapas at tsiapas.helen@epa.gov or go to: <http://www.epa.gov/reg5oair/>. Refer to Sol# EPA-R5-IAQ-FY10. (Grants.gov 3/10/10)

27) Indoor Air Environment - Region 2

The U.S. Environmental Protection Agency, Region 2, requests proposals for Indoor Environment Grants. Proposed projects must support demonstration, training, outreach and/or education activities that reduce exposure to indoor air pollutants and yield measurable environmental outcomes. Projects that address areas of greatest need, including environmental justice/underserved communities, where the most risk reduction can be achieved in children, are of greatest priority. Projects must take place in NJ, NY, PR or the Virgin Islands. \$500K expected to be available, up to 3 awards anticipated. Responses due 5/10/10. For more info, contact Ameesha Mehta-Sampath at Mehta-Sampath.Ameesha@epa.gov or go to: <http://www.epa.gov/region02/grants/>. Refer to Sol# EPA-R2-DEPP-RIAB-03-2010. (Grants.gov 4/1/10)

28) Resource Conservation Challenge - Region 5

The U.S. Environmental Protection Agency, Region 5, requests proposals for the Resource Conservation Challenge (RCC). RCC supports projects that increase recycling of municipal solid waste, construction and demolition debris, and industrial materials. Priority areas include: Mid-Western Collaboration to Support Byproduct Synergy; demonstration project to evaluate use of recycled materials in roadways or infrastructure; and innovative materials management at large sports venues. Projects must take place in IL, IN, MI, MN, OH or WI. \$100K expected to be available up to 2 awards anticipated. Responses due 4/27/10. For more info, contact Rebecca Geyer at R05RCCGrants@epa.gov or go to: <http://www.epa.gov/reg5rcra/wptdiv/solidwaste/funding.htm>. Refer to Sol# EPA-R5-LCD-2010. (Grants.gov 3/9/10)

29) Strategic Agricultural Initiative - Region 6

The U.S. Environmental Protection Agency, Region 6, requests proposals for the Strategic Agricultural Initiative, for projects that will promote the transition to reduced-risk pest management practices in

agriculture to protect human health and the environment. Projects must take place in LA, AR, OK, NM, or TX. \$125K expected to be available, up to 2 awards anticipated. Responses due 4/30/10. For more info, contact Eugene Thilsted at thilsted.eugene@epa.gov or go to: <http://www.epa.gov/region6/6pd/pd-p/>. Refer to Sol# EPA-R6-SAI-2010. (Grants.gov 3/5/10)

30) Tribal Border Water and Wastewater - Regions 6 and 9

The U.S. Environmental Protection Agency, Regions 6 and 9, request proposals for the Tribal Border Infrastructure Program. This program will fund high priority wastewater and drinking water infrastructure projects for federally recognized Indian Tribes in Indian Country within 62 miles north of the U.S. and Mexico Border. \$1.5 million expected to be available, up to 6 awards anticipated. Responses due 5/14/10. For more info, contact Erskine Benjamin at Benjamin.Erskine@epa.gov or go to: <http://www.epa.gov/region09/funding/tribal-border-infrastructure-2010.html>. Refer to Sol# EPA-R9-WTR10-10-004. (Grants.gov 4/2/10)

31) Irrigation & Water Conservation - Hawaii

The U.S. Department of Agriculture requests proposals for EQIP – Irrigation Related Technical Services for the Island of Maui, HI. Areas of interest include, but are not limited to, ground and surface water conservation. \$58K expected to be available, 1 award anticipated. Responses due 4/26/10. For more info, contact Douglas Maguire at douglas.maguire@hi.usda.gov or go to: <http://www.grants.gov/search/search.do?mode=VIEW&oppId=53487>. Refer to Sol# USDA-NRCS-HI-10-01. (Grants.gov 4/5/10)

32) Demand-Side and Renewable Resources - Maine

The Maine Public Utilities Commission seeks long-term contract proposals from qualified resources for capacity and associated energy. New and existing resources may participate, with resources including supply-side (renewable and non-renewable) as well as demand-side resources. Responses due 4/16/10. For more info, contact Faith Huntington at faith.huntington@maine.gov or go to: http://www.maine.gov/mpuc/electricity/rfps/standard_offer/longterm0210/. (Green Power Network 3/3/10)

33) Water Conservation - Wyoming Area Office

The U.S. Department of the Interior, Bureau of Reclamation, Wyoming Area Office, requests proposals for the Water Conservation Field Services Program. Funds may be used to demonstrate new and innovative approaches to improving irrigation efficiency through implementation of water conservation measures. \$260K expected to be available, up to 7 awards anticipated. Responses due 4/30/10. For more info, contact Lindsey Nafts at lnafts@usbr.gov or go to: <http://www.grants.gov/search/search.do?mode=VIEW&oppId=52276>. Refer to Sol# R10SF60001. (Grants.gov 3/2/10)

34) PV Purchase - California

Southern California Edison seeks 250 MW of solar photovoltaic resources using a standard power purchase agreement with a 20-year term. Responses due 4/19/10. For more info, contact spvp-ipp@sce.com or go to: <http://www.sce.com/EnergyProcurement/renewables/spvp-ipp>. (Green Power Network 3/3/10)

35) Wind Installation – Massachusetts – Recovery Act

The Cape Cod Regional Transit Authority seeks bids for the installation of a 100 kW wind turbine at its O&M Center in S. Dennis, MA. Responses due 5/7/10. For more info, contact Paul Keith at pkeith@capecodrta.org or go to: <http://www.thebreeze.info/public-notice.cfm?noticeID=15>. (Green Power Network 3/3/10)

36) PV System - Tennessee

The U.S. Department of the Interior requests bids for the installation of a grid interconnected PV system in conjunction with roofing replacement at the Meriwether Lewis Site in Hohenwald, TN. Responses due 4/12/10. For more info, contact Warren Pannell at warren_pannell@nps.gov or go to: https://www.fbo.gov/index?s=opportunity&mode=form&id=5ec5d62a5dbe753f586fd3e642a6cf19&tab=core&_cview=0. Refer to Sol# N5575100002. (FBO 3/12/10)

37) Renewables - Nevada

NV Energy seeks renewable energy and the associated energy credits from bidders with a minimum capacity of 1 MW. Responses due 4/16/10. For more info, contact RenewablesRFP@NVEnergy.com or go to: <http://www.nvenergy.com/company/doingbusiness/rfps/renewable.cfm>. (Green Power Network 3/2/10)

38) Alt Fuel Facility - Washington

The Seattle District Corps of Engineers requests bids for the design-build of an Alternative Fuel Facility, at Joint Base Lewis-McChord, WA. The contract shall consist of the design and construction of an alternative fuel station to include dispensing and storage for fuel systems to include Biodiesel, Hydrogen, Propane, and CNG. Responses due 5/14/10. For more info, contact Stan Caruthers at Robert.S.Caruthers@usace.army.mil or go to: <https://www.fbo.gov/spg/USA/COE/DACA67/W912DW-10-R-0028/listing.html>. Refer to Sol# W912DW-10-R-0028. (FBO 3/28/10)

39) Solar Power Systems - Multiple Awards

The U.S. Department of the Navy requests proposals for a Solar Power Generation Systems Multiple Award Contract. Multiple awards will be made to approximately 5 contractors. Responses due 6/15/10. For more info, contact Annette Chun at (808) 471-4178 or go to: https://www.fbo.gov/?s=opportunity&mode=form&id=cc7509836c2af386e712485cc673c9cc&tab=core&_cview=0. Refer to Sol# N6274210R1190. (FBO 3/18/10)

40) PV - Oregon – Recovery Act

The U.S. Department of the Interior requests proposals for furnishing all labor, equipment, supplies and materials to design and install a complete grid-connected photovoltaic power system, that produces approximately 50 kilowatts of electricity. The project site is located in Medford, OR. Responses due 4/29/10. For more info, contact Brian Cyr at bcyr@blm.gov or go to: https://www.fbo.gov/?s=opportunity&mode=form&id=eaf06ea219c5d300fe476ab1fa987021&tab=core&_cview=0. Refer to Sol# L10PS02185. (FBO 3/17/10)

41) Climate Change and Wildlife Refuges

The U.S. Fish and Wildlife Service National Wildlife Refuge System, the National Conservation Training Center, the National Fish and Wildlife Foundation, and the National Wildlife Refuge Association, request proposals from organizations interested in initiating The Nature of Learning in their communities, a community-based environmental education initiative. The 2010 theme is Climate Change and Citizen Science, to support education projects focused on the causes and effects of climate change on refuges and

build citizen science partnership programs. Individual grants NTE \$10K. Responses due 6/14/10. For more info, go to:
http://www.nfwf.org/AM/Template.cfm?Section=charter_programs_list&CONTENTID=15104&TEMPLATE=/CM/ContentDisplay.cfm. (Foundation Center RFP Bulletin 4/2/10)