

Subject: Energyfolks: Blurbs, Brooks, Waste, ACEEE, Cleantech, Jobs
Date: Tuesday, June 15, 2010 10:47 PM
From: Gil Masters <gmasters@stanford.edu>
To: <energyfolks@lists.stanford.edu>
Conversation: Energyfolks: Blurbs, Brooks, Waste, ACEEE, Cleantech, Jobs

Are your Energyfolks blurbs sometimes cut off mid-way through?

You may have noticed that I insert fewer cartoons these days... that's because everytime I do put one in I get a slew of responses from people saying their blurb was cut off midway through. Not sure why this happens... ? Anyway, in case it happens to you, one way to get the entire blurb is to download it from the MAP archive of energyfolks (Thanks, Karl !) at: <http://www.maproyalty.com/e-archives.html>. (I put a 'toon at the very end this time!)

Also, if you have a job you'd like me to send out, it helps me a lot if you can edit the description down to a modest length and send it to me as an email without an attachment.

Finally, congratulations to all the new graduates out there... best of luck. Pls. stay in touch.

Gil

Today's Quote: from David Brooks 6-15-10, (NYT's somewhat conservative columnist)
"In America, we use the phrase Big Oil to describe Exxon Mobil, BP, Royal Dutch Shell and others. But that just shows how parochial we are. In fact, none of these private companies make it on a list of the world's top 13 energy companies. A generation ago, the biggest multinationals produced well more than half of the world's oil and gas. But now they produce just 10 percent of the world's oil and gas and hold only about 3 percent of the world's reserves.

...We need healthy private energy companies. We also need to gradually move away from oil and gas — the products that have financed the rise of aggressive state capitalism."
(some would put the emphasis on 'away from oil', more than on away from gas..)

Rather than a cartoon: "Work off the Waste"

Here's a pretty fun "exercise" video from the Energy Star website showing one of the original energyfolks (Barry Abramson) as a "trainer" showing how to "Work off the Waste" from buildings with commissioning and re-commissioning! There's a blog and a video at the bottom of the page. Barry's professional reputation may never recover, but he says it was fun.

<http://www.energystar.gov/index.cfm?fuseaction=buildingcontest.blog&category=Trainers> Help Work Off the Waste&post=6131967810932646499
<<http://www.energystar.gov/index.cfm?fuseaction=buildingcontest.blog&category=Trainers%20Help%20Work%20Off%20the%20Waste&post=6131967810932646499>>

A Gulf Emergency Summit: June 19, New Orleans:

The BP oil blowout is an environmental catastrophe, bringing great peril to marine and wildlife in the Gulf and threatening ecosystems of the planet. The spill is still out of control and spreading. It jeopardizes communities and livelihoods. This Gulf Emergency Summit will bring together scientists, people from fishing communities, environmental activists, progressives, radicals and revolutionaries, artists, intellectuals and all who want to help halt this disaster.

Website: www.gulfemergencysummit.org <<http://www.gulfemergencysummit.org/>> Saturday, June 19, 2010 10AM-End Time TBA First Unitarian Universalist Church, Sanctuary 5212 South Claiborne Avenue New Orleans, LA

The ACEEE Summer Study on Energy Efficiency in Buildings: August 15-20, Asilomar, CA

The daily schedule for the 2010 ACEEE Summer Study on Energy Efficiency in Buildings: "The Climate for Efficiency is Now" is now posted on the Summer Study Web site at: <http://aceee.org/conf/10ss/index.htm#schedule> <http://r20.rs6.net/tn.jsp?et=1103480889095&s=41820&e=001qDzBRG8N2kzsn5NsZXe4cuWEwH4KtsXYLoMQVcPhe8eiXLJfMQqFbnzzFKO3_dUfX4i318a2I_ONauvupHrEzDDdXT-NZNNi1Lk91u4OLxv vapimup7aBeAd8CejFExkd6HxAYssbMM-w_yuXmIsfQ==> . Here you will be able to view the full schedule OR each panel individually. All Panels (1-11) will have 2 sessions taking place per day, concurrently during the Summer Study.

CLEANTECH ENTREPRENEURSHIP: Can it put the nation back to work?

Thursday, July 22, 2010
8:00am to 6:00pm
DoubleTree Hotel, San Jose, California

Speakers include: Dr. Christina Johnson, Undersecretary of Energy; Ron Gonen, Founder and CEO, Recycle-Bank; Kevin Surace, Chairman and CEO, Serious Materials; Bruce Cahan, President, Ashoka; Andy Hargadon, Faculty Director, Center for Entrepreneurship at UC Davis; Randy Knox, Senior Director of Global Facilities and Real Estate, Adobe; and many more.

Tickets are \$197 until June 25th. After that, they go up to \$347.

www.CleantechOpenConference.com <<http://www.CleantechOpenConference.com/>>
<<http://www.CleantechOpenConference.com/>>

JOBS JOBS JOBS

1. World Bank, Energy Sector, Latin America and Caribbean Region.
2. Tesla Sales Team, Several Openings
3. EtaGen (High-Eff Engines for DG) Mechanical and Electrical Engr, Menlo Park, CA
4. Energy Model Reviewers, LEED Certification, DC or remotely at home
5. Summer Intern: First Solar, Hayward, CA

- 6. Director, Sales and Business Development, U.S. Regenerative Network/Regenerative Ventures
- 7. Daylight and Climate Concept Development and Validation Engineer
- 8. Mechanical Engr, Buildings, Harry Ellis Devereaux, Los Angeles
- 9. 12 Jobs on DSM at PG&E, SF (UPDATE !)**
- 10. DOE Office of Energy Efficiency and Renewable Energy , Weatherization and Intergovernmental Programs (WIP)

1. World Bank, Energy Sector, Latin America and Caribbean Region.

As part of the World Bank's Latin America & Caribbean region, the Energy Sector develops, manages, and executes energy-related international development projects and related studies. The World Bank lends money and expertise to governments in order to help meet key international development objectives. Current projects within the energy portfolio include energy efficiency programs, rural electrification initiatives, hydropower investment, power sector reform, and research initiatives. The position involves working on various project teams to help manage projects and providing support to task team leaders. The salary is competitive (dependent upon years of work experience and education.) The job involves occasional international travel.

Required Skills:

- Strong analytical skills
- Knowledge of energy technologies and policy issues
- Economics background/experience
- Strong oral and written communication skills (native English speaker is a plus)
- Fluent in Spanish or Portuguese
- Bachelor's or Master's graduate
- 0-5 years' work experience in international development/energy-related field

Please send resumes/cover letters to Megan Hansen, mhansen@worldbank.org <<mailto:mhansen@worldbank.org>> , by June 25th.

Megan is happy to discuss her experience over the past year with those who may be interested. She has had a great experience working on projects such as a Brazil Low Carbon Development Case Study and a Bolivia Rural Electrification Project that is extending the grid and providing solar home systems to isolate areas.

Megan Hansen
 Energy Sector - Sustainable Development Network
 Latin America and Caribbean Region
 The World Bank Group
mhansen@worldbank.org <<mailto:mhansen@worldbank.org>> / +1 (202) 473-4885

2. Tesla Sales Team, Several Openings

This an ideal opportunity for recent grads that want to work in a leading clean energy company! We are growing fast and needs lots of fresh talent!

Tesla is growing, and there are several **immediate openings** on Tesla’s Inside Sales Team. We are looking for bright, high achieving, passionate recent graduates from top schools—like many of you. This is an entry level role, but with large advancement potential into leadership

positions within the Sales Team in a relatively short time-frame. There were several on the team that were just recently hired have already been promoted.

This is a unique opportunity, no specific sales experience is required—we are simply looking for passionate, articulate electric car/Tesla enthusiasts who are motivated to get electric cars out on the road.

If you have any questions, or to submit your resume, please do not hesitate to reach out to Natalie Cripe (ncripe@teslamotors.com <<mailto:ncripe@teslamotors.com>>) or Eric Burgess (eburgess@teslamotors.com <<mailto:eburgess@teslamotors.com>>).

Lyuba Wolf

Tesla Motors

(650) 681-5081

"The Stone Age did not end for the lack of stone, and the Oil Age will end long before the world runs out of oil"

3. EtaGen (High-Eff Engines for DG) Mechanical and Electrical Engr, Menlo Park, CA

Contact: Send inquiries and resumes to jobs@etagen.com

About the Company: EtaGen is an early-stage company in the Silicon Valley dedicated to developing high-efficiency engines for the distributed generation market. The company's principle investor, Khosla Ventures, is a leading investor in the cleantech space (www.khoslaventures.com <<http://www.khoslaventures.com>>).

Primary Job Responsibilities (ME Position):

- Model, design and prototype new high-pressure seals.
- Design and build a prototype to test seals at realistic conditions.
- Work closely with the team on technical strategy and implementation.

Essential Skills and Qualifications (ME position):

- Substantial experience translating models and ideas into working hardware. The successful candidate needs a practical orientation supported by solid theoretical understanding.
- Expertise with Solidworks or comparable CAD package.
- Undergraduate-level or better understanding of compressible flow.
- Self-motivated, creative, out-of-the-box thinker/mechanical designer.
- Excellent communication skills to work closely with other engineers.
- The ability and desire to work closely with the founders to understand and provide input on critical business decisions.
- Proven ability and desire to work in a fast paced, team-based, time-pressured environment

Preferable Skills and Qualifications:

- Experience working with high-pressure hardware and seals.
- Matlab experience.

Education and Experience:

- Advanced degree in mechanical engineering
- PhD, work experience is beneficial but not required.
- Masters, 3-5 years of research/design work experience.

Primary Job Responsibilities (EE Position):

- Model, design, and prototype linear alternator for integration into a working engine.
- Work closely with mechanical engineers to design and test prototype.

Essential Skills and Qualifications (EE Position):

- Comprehensive understanding of electromagnetic systems.
- Experience modeling electric generators and motors (preferably linear alternators and motors).
- Experience translating models and designs into hardware. The successful candidate will have a practical orientation supported by a solid theoretical understanding.
- Experience and expertise with Maxwell, Flux2D or comparable software.
- Excellent ability to conceptualize and implement a strategy and model.
- Excellent communication skills to work closely with other engineers.
- The ability and desire to work closely with the founders to understand and provide input to critical business issues.
- Proven ability to work in a fast paced, team-based, time-pressured environment where results against commitments are the measure of success.

Preferable Skills and Qualifications:

- Experience with design of power electronics.

Education and Experience:

- Advanced degree in Electrical Engineering with a focus in E&M and electric generator/motor modeling and design.
 - o PhD, work experience is beneficial but not required.
 - o Masters, 3-5 years of research/design work experience.

4. Energy Model Reviewers, LEED Certification, DC or remotely at home

The Green Building Certification Institute (GBCI) seeks candidates for the following position. Please note that we are looking for multiple candidates and you can either work remotely from home or on-site in Washington D.C.

GBCI is assembling a dynamic, integrated team of green building specialists to provide technical expertise for LEED certification and the advancement of the LEED Rating Systems and is particularly seeking individuals with thorough experience in energy modeling.

The LEED Certification Reviewer serves as a primary technical subject matter expert for the evaluation of projects pursuing LEED Certification. This individual draws on cross-cutting knowledge of, and direct experience with, the suite of LEED Rating Systems to serve as a resource and problem-solver for technical issues pertaining to LEED.

Primary responsibilities

Review project documentation for prerequisites and credits for compliance with LEED requirements

Provide expert review of EA Credit 1: Optimize Energy Performance, and related credits

Educate the LEED marketplace through comments and technical advice to project teams

Perform quality control (QC) review of work done by other GBCI LEED Certification Reviewers and external review teams

Provide technical support as needed to the LEED Customer Service team

Contribute to the continued development and increased technical knowledge of fellow LEED Certification Reviewers through collaborative teamwork

EDUCATION & TRAINING REQUIREMENTS/PREFERENCES

Bachelor's degree (Master's degree preferred) in mechanical or energy engineering or equivalent

Professional engineer license preferred

CEM certification preferred

LEED AP required upon hire; with specialty preferred (BD+C, ID+C, O+M)

LEED Certification Reviewer certificate preferred (required after hire)

EXPERIENCE REQUIRMENTS

- Minimum two years direct professional experience in mechanical system design, energy modeling, commissioning and/or energy auditing
- Direct experience with at least 10 energy models for commercial projects by consulting on, creating or reviewing compliance with ASHRAE Std. 90.1, California's Title-24 or equivalent local code
- Experience with a variety of high-performance building projects, including LEED projects
- Direct experience using energy modeling programs for commercial buildings (eQuest, EnergyPro, Trace, HAP, Visual DOE, etc.) and understanding of their input and output summary documentation
- See the job posting at: <http://www.usgbc.org/DisplayPage.aspx?CMSPageID=63&<http://www.usgbc.org/DisplayPage.aspx?CMSPageID=63&>>

Please forward résumé and letter of interest **with salary requirements** and title of position to jobs@usgbc.org <<mailto:jobs@usgbc.org>> or fax to 202-478-5046 attn: Human Resources.

Lee DeBaillie, PE, LEED AP BD+C
Team Lead – Energy & HVAC
Green Building Certification Institute

5. Summer Intern: First Solar, Hayward, CA

First Solar is looking for an intern for their Hayward office for the summer. The job would be in Strategic Marketing (project pipeline development, market strategy, etc). They are looking for qualified business-minded grad students, GSB students, or juniors/seniors with a focus on renewable energy but anyone smart and qualified should apply. Please email me your resume and if you're an underclassman, maybe a little blurb about you ASAP for this position. Dates and details etc, should be flexible.

First Solar is the world's leading manufacturer of photovoltaic modules, and has over 3 GW of module contracts in Europe and 1.7GW of utility scale solar system Power Purchase Agreements and RESOP in North America. They are ranked #1 by Forbes Magazine as the fastest growing technology company (they have over \$2.1 billion in revenues), and First Solar has produced over 26 million solar modules that generate over 2 GW of power. First Solar has locations all over the globe, with over 4,000 associates, and a prefunded module collection and recycling program.

Please forward this to anyone you know who might be interested/qualified and email me ASAP.

Thanks!

Christina Phillips
Stanford University | Economics
213.440.1400
cnp@stanford.edu

6. Director, Sales and Business Development, U.S. Regenerative Network/Regenerative Ventures

Berkeley, California

The Director of Sales and Business Development is a newly established leadership role within the U.S. Regenerative Network, a high-growth commercial start-up in the Green Building market space (www.regen-net.com <<http://www.regen-net.com>>). McGraw Hill projects this market at \$60B in 2010 with growth to \$230B by 2030.

The Director of Sales and Business Development will drive all sales for the U.S. Network and lead business development and “marketplace services” for an expanding base of Network Members and Network Affiliates. Revenue growth for the Network via expanding the Network’s Membership base is the key measurement of success for this new executive.

The Director of Sales and Business Development will report to David Gottfried, the U.S. Regenerative Network’s CEO and Managing Director of Regenerative Ventures.

Gottfried is a noted pioneer in international green building and environmental fields. He founded the U.S. Green Building Council (USGBC) (1993), owner of the LEED® Green Building Rating system; founded Regenerative Consulting (1995); and founded the World Green Building Council (WGBC) (1998).

In April 2010, David Gottfried launched the U.S. Regenerative Network to bring sales development, sustainability knowledge (best practices), and community-based support to an exclusive group of leading companies. Access to the Network is by invitation.

In the first several months of operation, a dynamic consortium of 19 manufacturers and service providers (international companies such as Armstrong, Sloan, and Interface) and innovative Cleantech ventures (small, high-tech companies such as Serious Materials, Calera, and Hycrete) joined the U.S. Regenerative Network as Founding Members.

Today, over fifty Network Affiliates are also actively linked to the Network. These companies include leading architects, engineers, contractors and real estate portfolio owners. Nationally recognized firms such as Hines, Thomas Properties, Gensler, SOM, Microsoft, Google, Starbucks, Bank of America and DPR Construction are connected to the Network as Affiliates.

International expansion of other Regenerative Networks will begin in 2011.

Job Description:

The Director of Sales and Business Development’s responsibilities include:

- Lead revenue performance for the U.S. Regenerative Network

Current projections call for the Network’s Membership to grow 100% to 150% during the next six months.

- Lead business development support for all Network Members

The goal is to ensure an overwhelming ROI for Members with sales amplification, knowledge transfer, and other Network services. This outcome is a key factor in Network Member renewal and overall Network Growth.

- Lead recruitment and support for all Network Affiliates
Affiliates include leading architects, engineers, construction and real estate portfolio owners (including retailers and large corporate real estate owners)
- Assist in marketing and sales development for the emerging, on-line Regenerative Marketplace
- Provide active marketing and sales support for two complementary business entities: Regenerative Ventures (www.regenv.com <<http://www.regenv.com>>) and its Regenerative Consulting business

Key Qualifications:

- Minimum of seven years of sales experience with demonstrated success
- Broad, senior-level contacts within the green building and real estate industry
- A BS or BA degree from a top-tier University. MBA is a plus.
- Ability to work fulltime in our downtown Berkeley green office.

Base compensation in line with skills and experience. Annual incentive package based on performance.

To apply, please complete the following requirements:

- I. Send a cover letter and resume
- II. Provide a paragraph on each of the three following subjects (no more than 75 words per subject):
 1. What actions that you've taken most demonstrate your passion for green business, green buildings, and the environment?
 2. What are you most proud of achieving at this point in your career?
 3. Why are you the best choice for this executive sales role?
- III. Create a three-slide PowerPoint file that highlights (a) your persistence, (b) your ingenuity, and (c) your salesmanship.

Please email all of the above **mandatory** submittal items to: jobs@regenv.com <<mailto:jobs@regenv.com>> . The deadline to apply is **June 18, 2010 at 5 pm PDT**.

We appreciate the time, thought, passion and creativity you've put into the application requirements. No recruiters. Please do not call our office. Inquiries received only by email.

7. Daylight and Climate Concept Development and Validation Engineer

Transsolar is a German-based climate engineering firm, and one of the premier such offices in the world. We are seeking talented, highly motivated engineers for our New York office. Our current needs place special emphasis on daylighting specialists with grounding in engineering science.

Transsolar develops and validate concepts for high quality environments that require minimal energy use. To achieve this we work collaboratively within the design team from the start of the design process, considering each step from the standpoint of fundamental thermodynamics. This generates a climate concept in which form, material, and mechanical systems are synergistic components of a well-orchestrated climate control system; and conversely, an environmental control strategy that is integral to the architectural concept.

We use a wide variety of computer simulation tools to evaluate our concepts. We perform daylight simulations using RADIANCE, with evaluation based on a wide variety of metrics, increasingly expanding to climate-based daylight metrics. Similarly, we perform dynamic thermal simulation using TRNSYS and computational fluid dynamics (CFD) using FLUENT.

Transsolar engineers are often specialized in their work, but all carry out a broad range of tasks.

Responsibilities may include but are not limited to:

- Design and validation of ongoing projects via RADIANCE, TRNSYS, or FLUENT simulation
 - Collaboration with German Transsolar offices
 - Project coordination
 - Participation in meetings and design charettes
 - Graphical representation of climate and energy concepts
 - Writing reports and correspondence
 - Domestic and international travel to project meetings and sites
- Engineers with an emphasis on daylight simulation, including climate-based metrics, are our highest priority, but experts in dynamic thermal simulation are also of interest. Both entry-level positions and positions for 3-5 years experience are available. Our New York office is small but growing, providing ample opportunity for advancement.

Preferred qualifications include:

- Proven ability to creatively develop and apply non-traditional climate solutions to the indoor environment
 - Education related to building energy flows and building science: heat transfer, thermodynamics, fluid mechanics, solar geometry and daylighting, etc. Ideal is a degree in mechanical engineering. An M.S. is preferred but not required.
 - Familiarity with basics of computational analysis (text-based input, computer programming, spreadsheet analysis)
 - Experience with daylight simulation and climate-based daylight metrics
 - Experience with electric lighting design and simulation
 - Experience with dynamic thermal/energy simulation
 - Experience with computational fluid dynamics in built environment applications
 - Education/professional experience with architectural, mechanical, and lighting systems for building climate control
 - Excellent oral and written communication skills
 - Computer-based drawing skills (e.g. Corel Draw, Adobe Illustrator, etc)
- Interested applicants may submit their resume and work samples via email to nycjobs@transsolar.com <<mailto:nycjobs@transsolar.com>>

8. Mechanical Engr, Buildings, Harry Ellis Devereaux, Los Angeles

Harley Ellis Devereaux, an award winning architectural and engineering design firm, with offices in Los Angeles, San Diego, Berkeley, Chicago, and Detroit, is seeking an experienced Mechanical Design Engineer for its West Region Practice. The position will be based out of our Los Angeles office, where our projects largely encompass projects in the Education & Civic, Corporate/Commercial, and Science & Technology industry sectors, which includes cutting edge work with Crime Lab Design, Sim Centers, and Sustainable Design Services.

Harley Ellis Devereaux is composed of talented, passionate, and innovative professionals with a goal of serving our clients and our industry through commitment to our vision: advancing your

world...by design. Guided by our Vision and Mission, we are committed to taking advantage of each day's opportunities, including integrating sustainable elements in all our projects as a responsible steward of the enduring building environment. This means we provide our clients with excellent service that exceeds their expectations, which necessarily includes an integrated design approach to our work that leads to high performance buildings.

We are looking for a professional that brings a solid skill set and has an entrepreneurial and collaborative approach to work. We seek colleagues that are able to develop internally and externally effective interpersonal working relationships to ensure the highest quality deliverables. Harley Ellis Devereaux has a diverse and challenging portfolio of work that lends to the ability to capitalize on unique professional skill sets, while continuing to grow individual and team capabilities through the use of varying technologies, software, and the applications of new processes that advance building performance.

The primary function of the Mechanical Design Engineer will be to provide support during the development of design and technical systems for projects from schematics through construction administration. The scope of responsibilities will include, but not be limited to, the following:

- Perform design and/or engineering duties in collaboration with the project team leader, incorporating sustainable design methods, knowledge, and capabilities, as applicable
- Support the Engineering Team Leader in the documentation process
- Support the development of building system concepts
- Support material and product research for projects
- Attend project meetings when requested
- Perform other project-related tasks as assigned by the Engineering and/or other team leader
- Perform other duties as delegated or coordinated with the supervisor in support of project and/or overall organizational effectiveness

The ideal candidate will possess the following Characteristics, Skills, Knowledge, Education, and Experience:

- Self-motivated, enthusiastic, passionate, and flexible
- Good Written and verbal communication skills, including ability to discuss project work with clients and prospective clients
- Excellent analytical ability with both conventional and innovative problem solving skills
- Strong working knowledge of CADD and Revit, BIM exposure a plus
- Computer literate with general Office Communication software, such as MS Word, MS Excel, MS Outlook
- Bachelor of Science in Mechanical Engineering
- EIT/PE, or desire to obtain
- LEED Accreditation, or willingness to obtain
- Five years minimum work related experience, in HVAC, plumbing design, and energy analysis
- Hands on experience in performing detailed cooling, heating loads, psychrometrics, economy life cycle cost analysis using Trace 700 and/or Carrier HAP-E-20 and Energy-Pro T-24
- Hands on experience with Energy Plus, E-Quest, and/or some familiarity with CFD modeling software, considered a plus

If this sounds like the opportunity of a lifetime to you, please submit your resume and cover letter to:

Harley Ellis Devereaux, 601 S. Figueroa Street, Suite 500, Los Angeles, CA 90017
Careers_losangeles@hedev.com <mailto:Careers_losangeles@hedev.com> , Put Code in Subject: LA/ME and note ad source.

9. 12 Jobs on DSM at PG&E, SF (UPDATE !)

Unfortunately, in editing the listings down in the last Energyfolks, a crucial piece of information was also edited out. Not all of the positions are posted, so people should send their resume and letter of interest to April Bailey (A2BD@pge.com <<mailto:A2BD@pge.com>>).

Pacific Gas and Electric Company's Integrated Demand Side Management (IDSM) Core Products Group will perform all activities that encompass taking a new offering from an idea to a business reality and moving the product through successive stages of improvement. The Core Products group works together with our partners in the Customer Engagement Group, the Policy and Integrated Planning Group and IDSM Operations in order to:

- Collect insights into customer needs
- Test concepts and develop prototypes
- Define features and benefits of products
- Articulate a distinct value proposition
- Build the solution
- Test with customers
- Manage a continuous improvement cycle to improve product efficacy and cost-effectiveness, and
- Version or "sunset" offerings

Currently Posted Positions - Please visit our website to submit your application:
www.pge.com/about/careers/search/management/

Manager, Core Products, Pricing and Rates –

Manager, Demand Side Product Technology and Integration - Job Number: 10000925.
Senior Product Manager, Behavior Products – Job Number: 10001131.

Product Manager, Gas Systems and Solutions Job Number: 10001409.

Manager, Core Products, Heating, Ventilation and Air Conditioning (HVAC)

Product Manager/Senior Product Manager, Retrocommissioning
Product Manager/Associate Product Manager, Zero Net Energy

Senior Product Manager, Lighting and Appliances

Associate Product Manager, Electrical Equipment

Associate Product Manager, Residential Buildings

Business Analyst/Sr. Business Analyst, Economic Modeling

Database Analyst

10. DOE Office of Energy Efficiency and Renewable Energy , Weatherization and Intergovernmental Programs (WIP)

WIP is hiring!!!! The WAP, SEP, and EECBG programs have received unprecedented funding under the American Recovery and Reinvestment Act of 2009.

<http://www1.eere.energy.gov/wip/index.html> <<http://www1.eere.energy.gov/wip/index.html>>

The mission of the Office of the Weatherization and Intergovernmental Program (WIP) is to promote the rapid adoption of energy efficiency and renewable energy technologies by a wide range of customers and stakeholders, including states, communities, institutions, companies and private citizens. WIP's responsibilities include the Weatherization Assistance Program (WAP), State Energy Program (SEP), and Energy Efficiency and Conservation Block Grant Program (EECBG). The execution of WAP, SEP, and EECBG are conducted in partnership with the Project Management Center (PMC) located in the Golden Field Office and the National Energy Technology Lab (NETL). The Office reports to the Deputy Assistant Secretaries for Energy Efficiency and Renewable Energy (DAS-EE and DAS-RE).

Below are all of our outstanding positions at WIP – all of the following positions have a duty station of Washington, DC but for the GFO-10-35-DH-RA-TERM-DW position, which is based in Golden, CO. **PLEASE FORWARD TO YOUR NETWORKS!** We are looking for a number of good people to work with WIP either in the Weatherization Assistance Program (WAP), State Energy Program (SEP) or Energy Efficiency Conservation Block Grant (EECBG) Programs. Most of these positions close in the next week – so please do not delay!

Best regards,

Claire Broido Johnson
Acting Program Manager
Weatherization & Intergovernmental Programs
claire.johnson@hq.doe.gov <<mailto:claire.johnson@hq.doe.gov>>
202 586 2887 (w)
202 236 9844 (c)

GS-15 Lead Non Supervisor (Term): Serves as Advisor a variety of highly complex energy efficiency programs/projects at the national, state and community levels to Program Manager in a cross-functional role across Weatherization Assistance Program (WAP), State Energy Program (SEP) and Energy Efficiency Conservation Block Grant (EECBG) Program. Develops specific requirements, long-term goals and objectives, and schedules for accomplishment of Office mission, such as program and strategy plans, operating plans and other activities that cut across programs which are necessary to the review and assessment of program effectiveness and implementation.

ARRAHQ-10-DirHir-EE-00073, Lead Energy Technology Program Specialist, GS-0301-15, 3 year term, NON-supervisor - opened May 27, 2010 and will close on June 10, 2010.

<http://jobview.usajobs.gov/GetJob.aspx?JobID=88373545&JobTitle=Lead+Energy+Technology+Program+Specialist%2c+GS-301-15&brd=3876&vw=b&FedEmp=N&FedPub=Y&re=0&pg=1&q=energy&AVSDM=2010-05-27+14%3a53%3a00>
<<http://jobview.usajobs.gov/GetJob.aspx?JobID=88373545&JobTitle=Lead+Energy+Technology+Program+Specialist%2c+GS-301-15&brd=3876&vw=b&FedEmp=N&FedPub=Y&re=0&pg=1&q=energy&AVSDM=2010-05-27+14%3a53%3a00>>

GS-15 Lead Supervisor for State Energy Program (Permanent): Responsible for overseeing State Energy Program (SEP) Team in implementing and support of the American Reinvestment and Recovery Act of 2009 (Recovery Act) objectives and goals the SEP program. Identifies program priorities and aligns staff with the skills required to perform key initiatives. Ensures staff have actionable work plans with clear deliverables and timelines. Exercises leadership and development of team members to grow their skills and capabilities including advising on their career development in a trajectory of personal growth. Assists staff members as needed in completing their deliverables and achieving program goals Under the Recovery Act. Manage team conflicts so that problems can be resolved.

HQ-10-MP-24-EE10-0068, Supervisory Energy Technology Program Specialist, GS-0301-15/15 permanent supervisor – opened May 24, 2010 will close on June 08, 2010

http://jobview.usajobs.gov/GetJob.aspx?JobID=88253855&JobTitle=Supervisory+Energy+Technology+Program+Specialist&tm=0&lid=17514%2c456&sort=rv%2c-dtex&rad_units=miles&brd=3876&pp=50&vw=d&paygrademin=15&paygrademax=15&re=10&FedEmp=Y&FedPub=Y&caller=advanced.aspx
<http://jobview.usajobs.gov/GetJob.aspx?JobID=88253855&JobTitle=Supervisory+Energy+Technology+Program+Specialist&tm=0&lid=17514%2c456&sort=rv%2c-dtex&rad_units=miles&brd=3876&pp=50&vw=d&paygrademin=15&paygrademax=15&re=10&FedEmp=Y&FedPub=Y&caller=advanced.aspx>

GS-12, GS-13, GS-14 Energy Project Specialists (all Term): Serve a critical role in the successful implementation of the Weatherization Assistance Program (WAP), State Energy Program (SEP), or Energy Efficiency and Conservation Block Grant Program (EECBG) acting as portfolio manager, monitor and account manager, managing contracts and relationships for individual grantees (states, cities, counties, tribes and other entities receiving financial assistance from WIP) to ensure that grantees are spending Recovery Act funds well and quickly. Responsible for ensuring grantees have all information and guidance needed to prevent or mitigate barriers to spending allotted funds; tracks grantee progress against established goals and schedules; assists in the management and the creation and implementation of corrective action plans where required; ensures that effective communication is established between DOE headquarters, grantees, and other parties involved in the rapid and effective expenditures of Recovery Act funds; provides input to supervisor in developing, justifying, and allocating the budget and plan for WIP activities; as well as performing other duties as assigned.

ARRAHQ-10-DirHir-EE-00074, Energy Project Specialist, GS-0301-12, 3 yr term – opened May 28, 2010 and will close on June 11, 2010.

<http://jobview.usajobs.gov/GetJob.aspx?JobID=88386647&JobTitle=Energy+Project+Specialist&q=ARRAHQ-10-DirHir-EE-00074&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=78&y=16&AVSDM=2010-05-28+06%3a48%3a00>

<<http://jobview.usajobs.gov/GetJob.aspx?JobID=88386647&JobTitle=Energy+Project+Specialist&q=ARRAHQ-10-DirHir-EE-00074&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=78&y=16&AVSDM=2010-05-28+06%3a48%3a00>>

ARRAHQ-10-DirHir-EE-00072, Energy Project Specialist, GS-0301-13, 3 yr term - opened May 26, 2010 and will close on June 9, 2010

<http://jobview.usajobs.gov/GetJob.aspx?JobID=88321955&JobTitle=Energy+Project+Specialist&q=ARRAHQ-10-DirHir-EE-00072&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=78&y=12&AVSDM=2010-05-26+00%3a03%3a00>

<<http://jobview.usajobs.gov/GetJob.aspx?JobID=88321955&JobTitle=Energy+Project+Specialist&q=ARRAHQ-10-DirHir-EE-00072&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=78&y=12&AVSDM=2010-05-26+00%3a03%3a00>>

ARRAHQ-10-DirHir-EE-00043, Energy Project Specialist, GS-0301-14, 3 year term - opened May 25, 2010 and will close on June 8, 2010.

<http://jobview.usajobs.gov/GetJob.aspx?JobID=88297726&JobTitle=Energy+Project+Specialist&q=ARRAHQ-10-DirHir-EE-00043&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=55&y=17&AVSDM=2010-05-25+00%3a03%3a00>

<<http://jobview.usajobs.gov/GetJob.aspx?JobID=88297726&JobTitle=Energy+Project+Specialist&q=ARRAHQ-10-DirHir-EE-00043&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=55&y=17&AVSDM=2010-05-25+00%3a03%3a00>>

GFO-10-35-DH-RA-TERM-DW, Supervisory Energy Project Specialist, GS-0301-13/14. Opened May 21, 2010 and will close on June 1, 2010

[http://jobview.usajobs.gov/GetJob.aspx?JobID=88240621&JobTitle=Supervisory+Energy+Project+Specialist+\(EECBG\)+\(TERM\)&re=0&vw=b&pg=1&q=GFO-10-35&FedEmp=N&brd=3876&ss=0&FedPub=Y&AVSDM=2010-05-21+00%3a03%3a00](http://jobview.usajobs.gov/GetJob.aspx?JobID=88240621&JobTitle=Supervisory+Energy+Project+Specialist+(EECBG)+(TERM)&re=0&vw=b&pg=1&q=GFO-10-35&FedEmp=N&brd=3876&ss=0&FedPub=Y&AVSDM=2010-05-21+00%3a03%3a00)

<[http://jobview.usajobs.gov/GetJob.aspx?JobID=88240621&JobTitle=Supervisory+Energy+Project+Specialist+\(EECBG\)+\(TERM\)&re=0&vw=b&pg=1&q=GFO-10-35&FedEmp=N&brd=3876&ss=0&FedPub=Y&AVSDM=2010-05-21+00%3a03%3a00](http://jobview.usajobs.gov/GetJob.aspx?JobID=88240621&JobTitle=Supervisory+Energy+Project+Specialist+(EECBG)+(TERM)&re=0&vw=b&pg=1&q=GFO-10-35&FedEmp=N&brd=3876&ss=0&FedPub=Y&AVSDM=2010-05-21+00%3a03%3a00)>

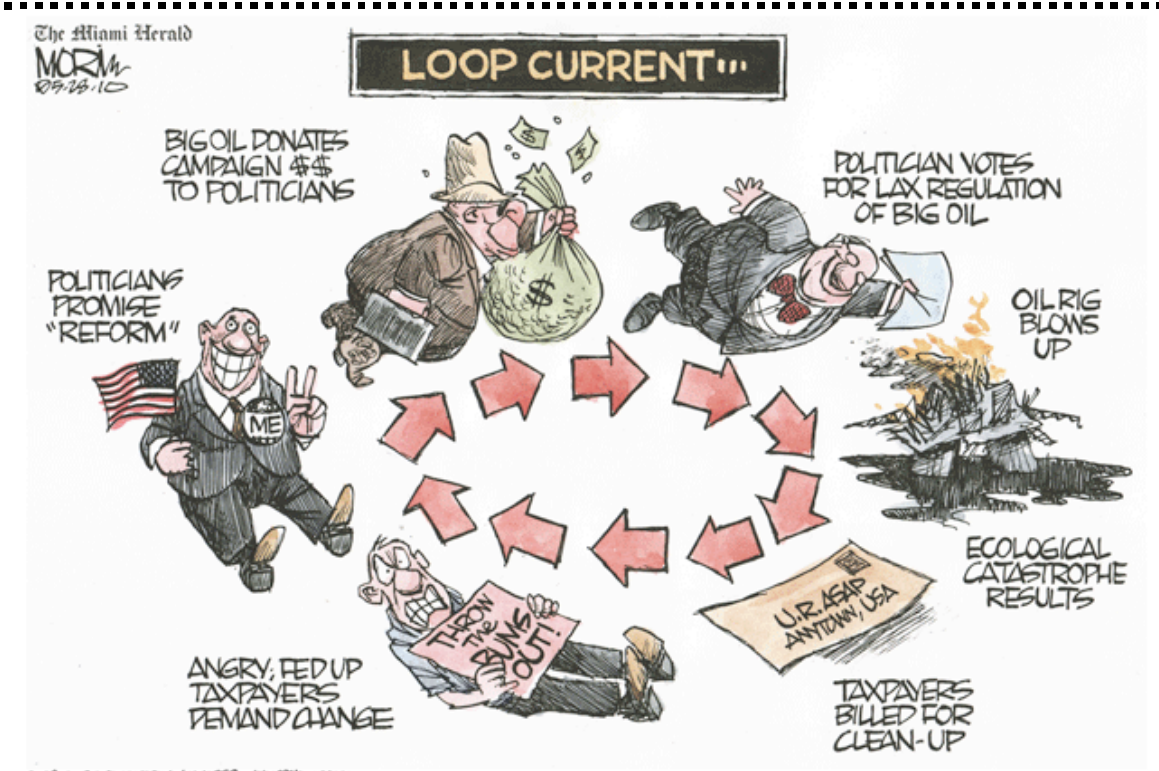
GS-14 Management/Program Analyst (Term): Grants management analyst in support of the administration and management of energy efficiency grants under the American Reinvestment and Recovery Act of 2009 (ARRA) for WIP. Responsible for coordinating and managing grants portfolios, negotiate award and review of reimbursement requests and assures that grantees comply with the requirements of the program; stays abreast of the latest energy conservation related laws, regulations and policies and legislative actions in Congress related to the

administration and management of Federal grants. Serves as a senior advisor with responsibility for disseminating policy and procedures as they are formulated by the program. Serves as a representative of the Program Manager and/or Supervisor at meetings of state and local governments and private groups to outline viewpoints on specific program and policy matters on grant management and administration..

ARRAHQ-10-DirHir-EE-00042, Management/Program Analyst, GS-0343-14, opened May 21, 2010 and will close on June 4, 2010

[http://jobview.usajobs.gov/GetJob.aspx?JobID=88253904&JobTitle=Management+and+Program+Analyst+\(Grants\)+GS-0343-14&q=ARRAHQ-10-DirHir-EE-00042&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=57&y=13&AVSDM=2010-05-21+09%3a20%3a00](http://jobview.usajobs.gov/GetJob.aspx?JobID=88253904&JobTitle=Management+and+Program+Analyst+(Grants)+GS-0343-14&q=ARRAHQ-10-DirHir-EE-00042&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=57&y=13&AVSDM=2010-05-21+09%3a20%3a00)

<[http://jobview.usajobs.gov/GetJob.aspx?JobID=88253904&JobTitle=Management+and+Program+Analyst+\(Grants\)+GS-0343-14&q=ARRAHQ-10-DirHir-EE-00042&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=57&y=13&AVSDM=2010-05-21+09%3a20%3a00](http://jobview.usajobs.gov/GetJob.aspx?JobID=88253904&JobTitle=Management+and+Program+Analyst+(Grants)+GS-0343-14&q=ARRAHQ-10-DirHir-EE-00042&where=&brd=3876&vw=b&FedEmp=N&FedPub=Y&x=57&y=13&AVSDM=2010-05-21+09%3a20%3a00)>



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