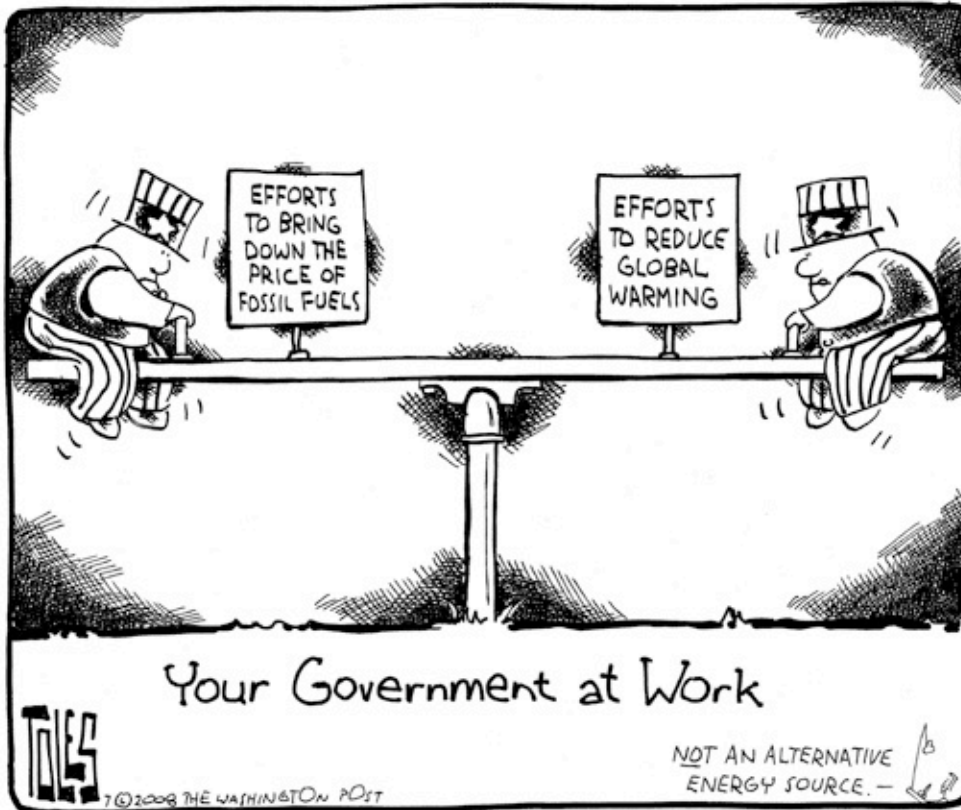


**From:** Gil Masters (gmasters@stanford.edu)  
**To:** energyfolks@lists.stanford.edu  
**Date:** Wednesday, August 6, 2008 5:08:01 PM  
**Subject:** RECs, GCEP nonCO2, Climate Policy, less coal, more efficiency



1. Quote of the Day: Madness, Sheer Madness, Tom Friedman
2. VillageGreen on RECs and a new Facebook launch
3. Not as Much Coal as we Thought?
4. GCEP "Non-CO2 Greenhouse Gas Emissions Workshop, Aug 26-27, Stanford
5. Lecture Series: Climate Policy Design: Options & Opportunities, Sept, SF
6. The McKinsey Quarterly: [How the world should invest in energy efficiency](#)
7. West Coast Green 2008 Conference to feature Al Gore as Keynote Speaker

**...followed by JOBS JOBS JOBS**

1. Three jobs at Tesla Motors
2. Faculty Position: Energy and/or Environment, Stanford Biz School
3. Faculty Position: Energy & Sustainable Development, Stanford
4. Faculty Positions in Environmental Engineering/Energy emphasis, U. Georgia
5. NRDC: Clean Energy Solutions
6. RMI Positions in MOVE Team (Mobility + Vehicle Efficiency Practice)
7. Two Internships at RMI: Built Environment Team, Energy & Resources Team
8. Consultant: RMI Energy & Resources Team
9. San Francisco Department of the Environment - Climate Coordinator

10. San Francisco Public Utilities Commission - Community Choice Aggregation Manager
11. Chromasun: Concentrating PV Receiver Development, Silicon Valley
12. CA Climate Campaign Director: Union of Concerned Scientists, Berkeley
13. Energy Efficiency Software Engineering Jobs at Positive Energy, DC
14. GRID Alternatives: Program Manager, Oakland
15. Renewable Analytics LLC - Research Internship Positions, MBA/finance, S.F.
16. China Energy Efficiency Analyst/ Utility DSM Specialist, NRDC Beijing Office
17. EU-China Energy and Environment Programme: Technical specialist Renewable Energy
18. Research Scientist, Building Energetics, University of Lisbon
19. Research Assistant: Design Optimization of Building Thermal Performance, Stanford
20. E+Co: Carbon Finance Officer, Costa Rica or Brazil
21. Director of Marketing, SunLink, San Rafael, CA
22. Renewable Energy Management Positions at Navigant in SF, DC or MA
23. Junior Carbon Offsets Project Manager at Action Carbone, Paris
24. HVAC Software Development, Trane, La Crosse, WI
25. Carbon Markets: Verdeo Group in DC
26. Project Organization/Due Dilligence: First Climate, SF and DC.
27. Coordinators: Roundtable on Sustainable Biofuels, Switzerland
28. Energy & Sustainability Analyst: BVM Engineering, Atlanta
29. GHG Protocol Senior Associate - World Resources Institute

\*\*\*\*\*

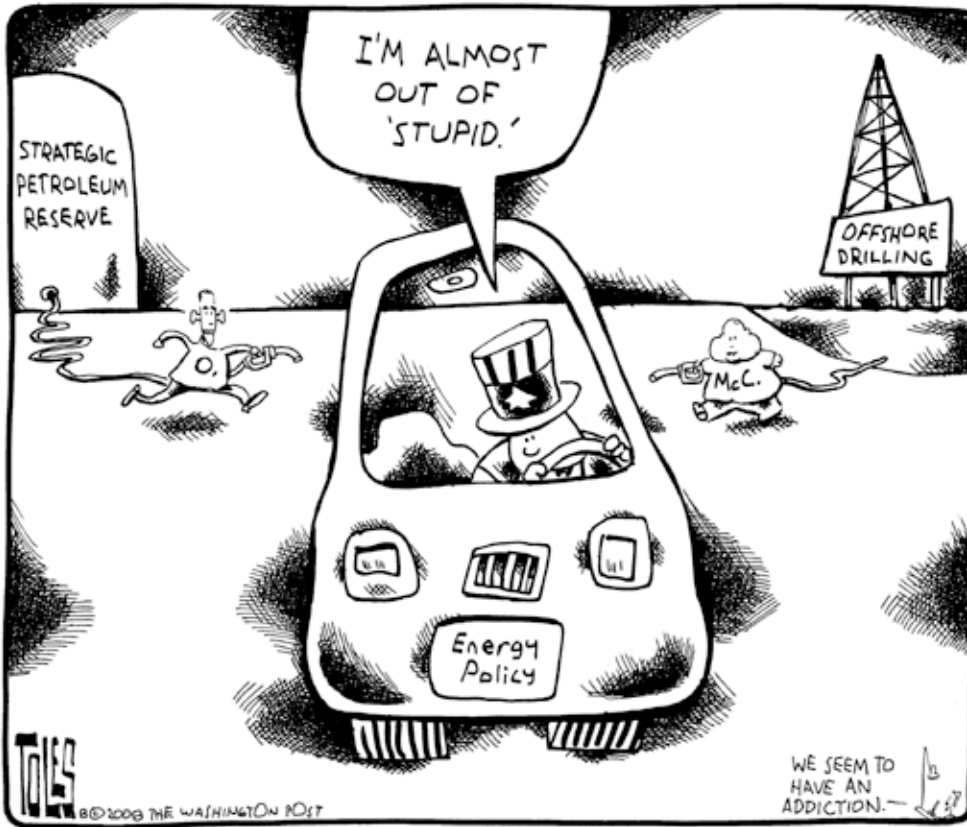
## 1. Quote of the Day: Madness, Sheer Madness, Tom Friedman... & Toles

Aug 6, 2008: Tom Friedman's NYTimes editorial and a Toles

Our kids are going to be so angry with us one day.

We've charged their future on our Visa cards. We've added so many greenhouse gases to the atmosphere, for our generation's growth, that our kids are likely going to spend a good part of their adulthood, maybe all of it, just dealing with the climate implications of our profligacy. And now our leaders are telling them the way out is "offshore drilling" for more climate-changing fossil fuels.

Madness. Sheer madness.



\*\*\*\*\*

## 2. VillageGreen on RECs and a new Facebook launch

Here's an interesting article from VillageGreen, a new Renewable Energy Credits company (started by some recent Stanford grads) on what makes RECs and carbon offsets effective (and in many cases not).

<http://greenhome.huddler.com/forum/thread/478/mike-jackson-ceo-of-village-green-energy-gets-scientific?replies=1>

Village Green also just launched a Facebook application that enables Facebook users to give each other free gifts online that will encourage several Sonoma wineries will convert their entire operations to renewable energy. See it on their website at [www.villagegreenenergy.com/facebook](http://www.villagegreenenergy.com/facebook).

\*\*\*\*\*

## 3. Not as Much Coal as we Thought?

By MATTHEW L. WALD  
 NAS Panel Finds Fault With Estimates of Coal Supply

WASHINGTON, June 20 - The United States may not have nearly as much coal as is popularly believed, and mining the remaining resources may be more dangerous for workers and the environment than current operations, the National Academy of Sciences

said in a report Wednesday.

With domestic production of oil, gas and uranium far below peaks, coal has been promoted by elected officials and energy experts as the only bright spot in the national fuel supply picture. But as Congress considers billions of dollars in aid for projects to make gasoline and diesel substitutes from coal, and to build coal-fired plants that would capture their own carbon emissions, the study said that estimates of coal reserves were unreliable.

"There is probably sufficient coal to meet the nation's needs for more than 100 years at current rates of consumption," the study said. "However, it is not possible to confirm the often-quoted assertion that there is a sufficient supply of coal for the next 250 years."

\*\*\*\*\*

#### **4. GCEP "Non-CO2 Greenhouse Gas Emissions Workshop, Aug 26-27, Stanford**

The Global Climate and Energy Project (GCEP) is organizing a two-day workshop on "Non-CO2 Greenhouse Gas Emissions" that will be held at the Frances C. Arrillaga Alumni Center on the Stanford campus on August 26 - 27, 2008. This event is part of GCEP's assessment activity to identify new areas for fundamental research leading to energy-related technologies that will reduce greenhouse gas emissions.

Technical experts in a broad range of topic areas will be assembled to discuss research ideas in reducing methane and nitrous-oxide emissions from four main areas: agricultural soil management, livestock, waste, and natural gas.

The objective of the workshop is to identify innovative, high-risk research opportunities that would have a significant impact on reducing non-CO2 greenhouse gas emissions on a large scale in the next 10 to 50 years.

For more information about this event including a draft agenda, please visit:

<http://gcep.stanford.edu/nonco2/>

This technical workshop is free and open to the Stanford community, and outside researchers and energy professionals, but registration is required by August 18, 2008. As seating is limited to approximately 100 participants, please register soon at:

[http://gcep.stanford.edu/events/workshops\\_nonco2/registration.html](http://gcep.stanford.edu/events/workshops_nonco2/registration.html)

For any questions regarding this event, please email [gtegama@stanford.edu](mailto:gtegama@stanford.edu) or call (650) 724-6740.

\*\*\*\*\*

#### **5. Lecture Series: Climate Policy Design: Options & Opportunities, Sept, SF**

Join business professionals, policy analysts, and public interest advocates for a six-part series examining federal climate policy design and its integration with both international and state level negotiations.

All sessions led by Holmes Hummel, PhD - 2007-08 AAAS Congressional Science Fellow

Targets, Timetables, and Technology  
Wednesday, September 10, 5-7pm

Politics of a Durable Deal: Justice as Realism  
Wednesday, September 24, 5-7pm

Carbon Price Policy Designs: Rules Make the Market  
Wednesday, October 8, 5-7pm

Managing Price-Based Policies: Devils in the Details  
Wednesday, October 15, 5-7pm Note exception to bi-weekly schedule

Committing a Carbon Trust: The Trillion Dollar Bargain  
Wednesday, November 5, 5-7pm

Essential Complementary Policies: California's Advantage  
Wednesday, November 19, 5-7pm

Registration Now Open: [www.holmeshummel.net/ClimatePolicyDesign/](http://www.holmeshummel.net/ClimatePolicyDesign/)  
Location: Delancey Street Foundation Screening Room, 600 Embarcadero St, San Francisco, CA

This series is a condensed version of a course concurrently offered at UC-Berkeley. All proceeds benefit the Energy Action Coalition.

\*\*\*\*\*

**6. The McKinsey Quarterly: [How the world should invest in energy efficiency](http://www.mckinseyquarterly.com/WORH01803E6FDC95D5D0D2B05043A0)**

excerpt

"One hundred and seventy billion dollars a year invested in efforts to boost energy efficiency from now until 2020 could halve the projected growth in global energy demand. What's more, these investments could also deliver up to half of the emission abatement required to cap the long-term concentration of atmospheric greenhouse gases at 450 parts per million, the level experts suggest will be needed to prevent the global mean temperature from rising by more than two degrees centigrade."

<http://e.mckinseyquarterly.com/WORH01803E6FDC95D5D0D2B05043A0>

Boosting energy efficiency will help stretch energy resources and slow down the increase in carbon emissions. It will also create opportunities for businesses and consumers to invest \$170 billion a year from now until 2020, at a 17 percent average internal rate of return.

Public- and private-sector leaders can lead the way by setting efficiency standards for appliances and equipment, financing energy efficiency upgrades, raising corporate standards for energy efficiency, and collaborating with energy intermediaries.

\*\*\*\*\*

## **7. West Coast Green 2008 Conference to feature Al Gore as Keynote Speaker**

San Jose, CA - July 15, 2008 -- West Coast Green announced today that Nobel Laureate, and former U.S. Vice-President, Al Gore will give the keynote address at this year's conference, to be held September 25-27th, 2008, at the San Jose McEnergy Convention Center in San Jose, CA. Gore's keynote speech will be held on Saturday, September 27th, at 9:30 am.

Conference and Expo [westcoastgreen.com](http://westcoastgreen.com)  
for Business and Trade Professionals  
September 25-27, 2008

Pre-Conference in-depth workshops  
September 24, 2008

Expo open to homeowners  
September 27, 2008

\*\*\*\*\*

## **JOBS JOBS JOBS JOBS**

\*\*\*\*\*

### **1. Three jobs at Tesla Motors**

Here are three opportunities that are mid-entry level at Tesla Motors (San Carlos, CA). Send me an email [joseph.c.powers@gmail.com](mailto:joseph.c.powers@gmail.com) with a cover letter and resume if you are interested.

#### **SALES ASSOCIATE**

Provide support and coordination within sales and marketing to enhance the overall effectiveness of the organization. The Sales Associate will work closely with the following functions: sales, product marketing, communications, events, business development,

after sales, and service. Reports to; National Sales Manager.

Duties will be assigned and prioritized by the National Sales Manager based on the departments changing priorities. The Sales Associate will play a support role in some instances but will lead independent initiatives as needed.

Bachelor's degree (B. A.) or equivalent; or two+ years related experience and/or training; or equivalent combination of education and experience.

#### SALES & MARKETING ASSOCIATE - EUROPE

Drive marketing & sales activities in European countries to support the business goals of Tesla Motors. The Sales & Marketing Associate will work with teams in Europe and the US to plan and execute marketing activities including public relations, events, and customer relations. The associate will develop and close leads to complete sales.

Duties will be assigned and prioritized based on the company's evolving needs. The Sales and Marketing Associate will play a support role in some instances but will lead independent initiatives as needed.

Bachelor's degree (B. A.) or equivalent; or 4+ years related experience and/or training; or equivalent combination of education and experience.

Must speak at least one European language and be fluent in English. The overall team will be recruited to cover a broad range of languages.

#### CUSTOMER RELATIONS REPRESENTATIVE

This position will support Tesla customers in all aspects of the ownership experience. Responsibilities will include traditional customer service tasks as well as less traditional projects.

- Respond to inquiries from multiple contact channels including email and telephone.
- Assist in and/or lead projects intended to improve the experience of owning a Tesla.
- Initiate outbound contacts to inform customers of approaching deadlines as well as present new products and offers.
- Support Sales and Marketing events as necessary.
- Assist Sales team in times of lead spikes and sales campaigns.
- Assist the Business Systems team in defining requirements for contact management and workflow tools. Will also make recommendations on website improvements.

Bachelor's (BA/BS) degree or equivalent. 1 or 2 years of work experience preferred but not required. One of the following additional skills is also sought; 1) call center experience, 2) experience with website creation or 3) professional writing experience, in addition to the above skills.

\*\*\*\*\*

## **2. Faculty Position: Energy and/or Environment, Stanford Biz School**

The Graduate School of Business at Stanford University is seeking qualified applicants for full-time positions, starting in the 2009-2010 academic year. The successful candidates are expected to contribute innovative and impactful research related to business, energy and the natural environment, to teach in the school's MBA program and its PhD program.

All ranks and relevant disciplines will be considered. Junior applicants should have or expect to complete a Ph.D. before September 1, 2009. Senior applicants are expected to have an excellent record of research and teaching. Applications will be reviewed on a rolling basis during the Autumn quarter. Interviews will begin in September 2009, and therefore applicants, particularly senior applicants, are strongly encouraged to submit their applications as soon as possible. For efficiency, accuracy, and speed, applicants are strongly encouraged to submit their applications electronically by visiting the web site [http://www.gsb.stanford.edu/recruiting and uploading their curriculum vitae, research papers and publications, and teaching evaluations \(if applicable\) on that site.](http://www.gsb.stanford.edu/recruiting_and_uploading_their_curriculum_vitae_research_papers_and_publications_and_teaching_evaluations_if_applicable_on_that_site)

[Alternatively, you may also e-mail electronic materials to](mailto:Faculty_Recruiter@GSB.Stanford.Edu)

Faculty\_Recruiter@GSB.Stanford.Edu or postal mail (non-returnable) materials in soft or hard copy to Faculty Recruiting Manager, Box OIT, Graduate School of Business, Stanford University, Stanford, CA 94305-5015. Please allow 3 weeks for any non-web processing. Applicants should have three letters of recommendation emailed to the preceding address. The application deadline is January 12th, 2009.

\*\*\*\*\*

## **3. Faculty Position: Energy & Sustainable Development, Stanford**

The Freeman Spogli Institute for International Studies at Stanford University (CA) seeks an outstanding scholar for a faculty appointment as a senior fellow who will serve as director of the Program on Energy and Sustainable Development (PESD). Applicants should possess an international reputation in energy or climate change policy research as well as demonstrated ability to manage an organization. The senior fellow would build upon and extend into new areas the current PESD research agenda, which includes study of regulatory regimes addressing climate change, the role of national oil companies in the world oil market, global coal markets in a carbon-constrained world, and delivery of modern energy to the poor. Qualification for a senior fellow position involves an academic review equivalent to the rank of associate professor. Applications are due October 15, 2008.

\*\*\*\*\*

## **4. Faculty Positions in Environmental Engineering/Energy emphasis, U. Georgia**

The University of Georgia Faculty of Engineering is currently conducting a search for 2 full-time (academic year), tenure-track faculty positions at the rank of Assistant or Associate Professor in Environmental Engineering. The positions are focused on the areas of general energy analysis, energy conversion networks, similitude in environmental

and economic systems, ecosystem energetics, and material and energy flows in industrial ecologies.

In conducting my own research this summer I had the opportunity to review some of the excellent work of Stanford's Civil and Environmental Engineering Department and found that your programs shared many of the characteristics that we are looking for in these positions. The University of Georgia is currently in the development and growth phase of several new engineering areas, including these focused on energy systems within environmental engineering, thus new faculty will have a unique opportunity to engage in the foundation-building and direction of these programs.

David Gattie, Search Committee Chair  
University of Georgia Faculty of Engineering

\*\*\*\*\*

## **5. NRDC: Clean Energy Solutions**

The Natural Resources Defense Council (NRDC) is soliciting applications for an immediate opening in San Francisco for a full-time Clean Energy Solutions Advocate with strong advocacy skills to promote clean energy solutions that cost-effectively reduce environmental impacts and combat global warming. Applications are requested no later than August 1, 2008.

For more info and to apply, go to: <http://www.nrdc.org/jobs/>

\*\*\*\*\*

## **6. RMI Positions in MOVE Team (Mobility + Vehicle Efficiency Practice)**

Full job descriptions available at:  
<http://www.rmi.org/sitepages/pid58.php>

Principal: MOVE Practice

We are looking for a dynamic and experienced professional to lead MOVE's core automotive and heavy trucking programs. Our automotive work focuses on platform efficiency (lightweighting, advanced aerodynamics, reduced accessory loads and drag), electrification (electric and hybrid-electric architectures), and industrial transformation (business issues around creating a new generation of radically efficient rolling platforms). We are looking for a leader with experience and credibility in the automotive or trucking sectors, and capability in both technology and business issues, and the ability to be a thought leader and change agent. The Principal should be comfortable in a wide variety of situations, e.g., engaging with senior management on high-level strategy, leading the creation of a hypothesis-driven advanced technical cost model, and speaking to the general public on complicated technical issues.

MOVE Consultant - Focus: Trucking, Freight, and Systems

We are looking for a dynamic and experienced professional to join the team, with a focus on MOVE's heavy trucking, freight, and transportation systems programs. We are looking for a candidate with experience and credibility in the sustainable transportation sector, and capability in both technology and business issues. The Consultant will also act as a thought leader and change agent.

#### MOVE Analyst - Focus: Electrification

We are looking for a dynamic and experienced professional to join the MOVE team, with a focus on electrification for MOVE's Smart Garage, automotive, and systems work. We are looking for a candidate with experience and credibility in the electric transportation field, and capability in both technology and business issues. The Analyst should be comfortable with a wide variety of situations, such as engaging with clients in high-impact consultant projects, leading the creation of hypothesis-driven advanced business and technical models, and speaking to the general public on complex technical and sustainability issues. More Info>>

\*\*\*\*\*

### **7. Two Internships at RMI: Built Environment Team, Energy & Resources Team**

See below for a brief description of a open position with the Rocky Mountain Institute's Built Environment Team. For more information, please visit [bet.rmi.org](http://bet.rmi.org)

Energy Modeling Fellowship: This 6-month internship beginning in September or October of 2008 will focus on energy modeling and energy efficient building design. The intern would engage closely with an RMI project manager as well as the project design team to complete energy models during pre-design and schematic design as well as for final LEED documentation. Experience with eQUEST is required. Experience with other energy and daylighting modeling software including sketch-up is a plus.

Submit resumes to Siu Chan: [schan@rmi.org](mailto:schan@rmi.org)

#### Internship: RMI Energy & Resources Team

RMI's Energy & Resources Team (ERT) is seeking a candidate interested in working with our Energy & Resources Team on the Utility Industry, Climate Change Strategy, and the Next Generation Utility. RMI is engaged with a series of utilities and businesses across the country to apply new planning processes to demonstrate the economic reliability and environmental value of distributed resources and renewable energy. Our goal is to transform the way the electric utility industry operates, fundamentally shifting from the centralized power plant business model to a more distributed, efficient, secure, and resilient system.

<http://www.rmi.org/sitepages/pid58.php>

\*\*\*\*\*

## 8. Consultant: RMI Energy & Resources Team

<http://www.rmi.org/sitepages/pid58.php>

We are seeking an exceptional person to be a key contributor to the energy and resources team. The mission of ERT is to bring transformational change to:

- \* The electric utility industry.
- \* Industrial process efficiency.
- \* Energy and climate strategies for corporations and governments

We require a graduate degree or equivalent experience in any one or a combination of the following:

- \* Engineering: mechanical, energy, electrical, civil.
- \* Economics.
- \* Mathematics/statistics.
- \* Finance/business.

Candidate must also have at least 3 years of experience and demonstrated subject expertise in one or more of the teams' focus areas. Prior experience in consulting and project management is desirable.

\*\*\*\*\*

## 9. San Francisco Department of the Environment - Climate Coordinator

DATE ISSUED: June 23, 2008

FILING DEADLINE: Open until filled.

SALARY RANGE: \$64,428.00 - \$78,312.00/year

PROGRAM BACKGROUND: The mission of the City and County of San Francisco Department of the Environment (SF Environment) is to improve, enhance, and preserve the environment, and to promote San Francisco's long-term environmental well-being. SF Environment includes Zero Waste, Toxics Reduction, Environmental Justice, Clean Air, Energy, Green Building and Public Information Programs.

POSITION DESCRIPTION: Under the supervision of the Energy and Climate Change

Program Manager, the 5640 Environmental Specialist duties may include but are not limited to the following:

**EXAMPLES OF DUTIES:**

Coordinate with the Mayor's Office and other City departments on implementation of the Climate Action Ordinance.

Assist City departments in the development of their climate action plans.

Assist in development of additional climate policy.

Coordinate implementation of climate action programs, e.g. the carbon offset program.

Conduct annual greenhouse gas emissions inventory and coordinate third party certification and registration.

Track and advocate for policy positions at regional, state, and national levels.

Other duties as assigned.

**MINIMUM QUALIFICATIONS:**

1. Possession of a baccalaureate degree from an accredited college or university, and three (3) years of professional experience. Two (2) years of this experience must be within the area of specialty; OR

For More information and instructions for applicatoin, see: <http://www.sfenvironment.org/downloads/library/ronmentalspecialistclimate.doc>

\*\*\*\*\*

**10. San Francisco Public Utilities Commission - Community Choice Aggregation Manager**

Annual Salary: \$111,020.00 - \$141,700.00 Annually

Filing deadline: Open until filled

**POSITION INFORMATION:**

Under general direction of the Assistant General Manager, Power Enterprise, the Community Choice Aggregation (CCA) Manager will plan, manage, oversee and direct the operation and services of the San Francisco Community Choice Aggregation Program including controlling the program budgets, directing staff and overall policies, and preparing the plan for three broad goals, Reasonable Electric Rates, Local Control Over Electricity, and Greater Reliance on Renewable Resources. Essential functions include: manages the contract for the maintenance and operation of the electric system, develops and manages a power supply and load/resource plan including provisions for compliance with legal and regulatory requirements relating to resource adequacy and renewable portfolio standards; cultivates business relationships with other utility service providers to introduce best technology applications, financial and capital construction management practices, operating systems, and reporting practices; reviews and approves the development and presentation of major reports to federal, state regional and local agencies; conducts special studies on utility rates; develops and presents recommendations for changes in rate and fee structures; monitors the overall customer

service provided by the program and its contractors and implements improvements where necessary; and perform other tasks as assigned.

For more information and application instructions, see: [http://sfwater.org/JobDetail.cfm/MC\\_ID/18/MSC\\_ID/122/MTO\\_ID/368/CJOB\\_ID/684](http://sfwater.org/JobDetail.cfm/MC_ID/18/MSC_ID/122/MTO_ID/368/CJOB_ID/684)

\*\*\*\*\*

## **11. Chromasun: Concentrating PV Receiver Development, Silicon Valley**

Chromasun Director of CPV Receiver Development

Chromasun develops and manufactures the next generation of commercial/industrial sized solar collectors. Our combined heat and power (CHP) solution is capable of meeting the power, hot water, and air-conditioning needs of large building owners. 39% of the entire US' energy consumption is used by building operations (heating, lighting, cooling, and hot water); the vast majority of that is today met by fossil-fuel burning power plants. Peter Le Lievre, former co-founder and CEO of Ausra, launched Chromasun to address this need. We are privately financed by strategic investors and are located in Silicon Valley.

The Director of CPV Receiver Development is responsible for all phases of creating our concentrated photovoltaic (CPV) receiver. You will work with a cross-functional team developing our innovative solar concentrator. You will work with world-renowned researchers and high-volume manufacturing processes leveraging both to produce an industry-leading product. You must possess a detailed understanding of the PV cell operation, device packaging, qualification procedures, and release to manufacturing processes. You should be comfortable leading a team, and as befitting a startup, working independently with minimum supervision. You'll conduct research, define experiments, establish test and measurement techniques, evaluate performance and ultimately make critical decisions to advance the product.

Requirements:

- BS/MS EE & 5+ years experience
- Extensive PV device & system design experience preferred
- Must have several years experience with semiconductor device packaging and release to high-volume manufacturing
- Experience with device qualification methods and practices
- Familiar with solar simulators, IV Curve tracers, and similar devices for PV cell characterization

Contact: Chip@chromasun.com

\*\*\*\*\*

## **12. CA Climate Campaign Director: Union of Concerned Scientists, Berkeley**

Under the direction of the Climate Program Director, the CCCD will develop, lead and manage UCS efforts to advance climate policy in CA and the western region. This

includes:

effective communication and close collaboration with UCS staff across programs, as well as CA and Federal Climate Campaign staff working on climate issues; development of an integrated strategy and annual work plan for the CA Climate Campaign; drafting and management of CA Campaign funding proposals; management and supervision of CA Campaign staff; and membership on the UCS Climate Change Working Group.

#### Qualifications

- o High-level knowledge of climate change policy, politics, science and economics;
- o Strong ability to understand the role of technical analyses and advocacy in shaping public opinion and policy debates;
- o Master's degree in public policy, economics, science, engineering or related field or equivalent experience;
- o 7-10 years of progressively responsible and relevant experience. Campaign experience especially desired. Legislative experience a plus.
- o Minimum of 5 years significant management experience;
- o Demonstrated ability to work and interact effectively in teams and to liaise with board members, government officials and others in the NGO community;
- o Excellent public and media relations capabilities;
- o Exceptional oral and written communication skills;
- o Leadership ability to effectively manage an action-oriented multidisciplinary campaign team.

For more information, please visit [www.ucsusa.org](http://www.ucsusa.org).

To apply, please forward cover letter, resume and salary history to Susan Egmont at: [segmont@egmontassociates.com](mailto:segmont@egmontassociates.com)

Word attachments only please.

\*\*\*\*\*

### **13. Energy Efficiency Software Engineering Jobs at Positive Energy, DC**

Positive Energy is focused on the half of the global warming equation that isn't getting enough attention - efficiency and energy demand. Our products and services are designed to educate and motivate consumers to reduce their energy consumption. There are now 18 of us at the company and we're hiring like mad. We are on pace to have a slate of customers and many million dollars in sales by the end of the year. Our flagship product is already working to reduce energy consumption - and resulting GHG emissions - in tens of thousands of homes.

We're currently looking to hire:

- \*\* Engineers: (a) web developers; (b) database design wizards; (c) sales engineers
- \*\* Software product manager
- \*\* QA engineer
- \*\* Graphic designer (must have web app experience)

All jobs are in the DC area, but we have a track record now of hiring very talented and passionate people from all over the country (San Francisco, Seattle, Boston, New York, etc).

JOB DESCRIPTIONS: <http://www.positiveenergyusa.com/about/jobs.html>

\*\*\*\*\*

#### **14. GRID Alternatives: Program Manager, Oakland**

[www.gridalternatives.org](http://www.gridalternatives.org)

GRID Alternatives has been selected to administer the California Public Utilities Commission's California Solar Initiative (CSI) Single-Family Low-Income Program, a landmark program to provide significantly subsidized solar electric systems to low-income homeowners throughout the state of CA.

GRID Alternatives is looking to hire a full time Program Manager to manage this 8-year program. Interested candidates must have significant experience managing large multi-million dollar government and/or utility contracts in a related field. This is an exciting position for someone interested in being part of a high growth non-profit organization at a critical juncture in its growth. We are looking for someone who is independent, driven, and whip smart; can figure out what to do without being told to do so; and has a personality that easily builds relationships with government, utilities, subcontractors, partners, and staff.

All this and you must be able to join a non-profit organizational culture that values above all else the low-income communities we server and is continually challenging ourselves to make sure we do right by our clients.

Degree/Years of Work Experience:

Degree in policy analysis, economics, engineering, business, environmental science - others

considered based on experience

At least 5 years of experience in the energy efficiency, renewable energy or related industry is required

\$80,000-\$90,000 annually plus Kaiser health, Delta dental, optional 403b, and 5 weeks Paid Time Off/PTO

Applications will be reviewed and interviews scheduled on first-come basis. Hope to fill position immediately

Submit resume and cover letter via email to [jobs@gridalternatives.org](mailto:jobs@gridalternatives.org)  
Please include CPUC Program Manager in the subject line.

\*\*\*\*\*

**15. Renewable Analytics LLC - Research Internship Positions, MBA/finance, S.F.**

Renewable Analytics ([www.renewableanalytics.com/](http://www.renewableanalytics.com/)) has internship positions available for MBA (or highly capable undergraduate finance) students that are still looking for a summer internship and would like to improve their skills in financial modeling, quantitative analysis, and forecasting. This position offers the opportunity to work with an emerging research firm founded by experienced analysts in the firm's San Francisco office. The primary focus will be the Solar PV industry. This role also offers the ability to learn the fundamental tools and techniques which are employed to gain an incremental level of insight.

Responsibilities:

- Modeling historical and future financials for key companies.
- Focusing on the analysis key metrics which often predict margins.
- Listening to webcasts of key industry events.

Ideal candidates are MBA students that are focused on finance and also renewables.

Necessary Qualifications:

- Excellent Skills in Excel.
- High level of motivation.
- Organized and a quick learner.
- Highly Quantitative and Analytical.

Pay is available for a highly qualified candidate. Write [jobs@cleantechhc.com](mailto:jobs@cleantechhc.com) with "[RENEW Internship](#)" in the subject line.

Ian Thomson  
Managing Director  
CleanTech Human Capital

605 Market Street Suite 1400 | San Francisco 94105  
+1 415 830 3878 | Office

\*\*\*\*\*

**16. China Energy Efficiency Analyst/ Utility DSM Specialist, NRDC Beijing Office**

The NRDC China Program focuses on curbing global warming by promoting a sustainable energy system in China with clean, efficient and cost-effective energy solutions. The Demand-Side Management (DSM) / Energy Efficiency analyst/advocate would be an integral part of the China team promoting effective energy policies, strategies and

technologies to reduce the emissions of greenhouse gas and health-related air pollutants that are emitted as a result of the building and industrial sectors, in a manner that provides other economic and environmental benefits in China and in the world. The analyst/advocate will work with our partners in China to identify opportunities for greater energy efficiency, develop policies and strategies enabling energy efficiency to reach its full potential, and build a strong capacity for China to support effective energy efficiency implementation and verification.

The analyst/advocate will mobilize the China-US Energy Efficiency Alliance to help China recreate on a much larger scale the California model for using demand-side management (DSM) financial incentives and analytical support to catalyze more stringent building and equipment standards. These incentives, coupled with improved enforcement of current standards, could avoid the need for 530-730 coal-fired power plants over the next decade, reducing carbon dioxide emissions by up to 11 billion metric tons, sulfur dioxide emissions by up to 150 million metric tons, and nitrogen oxide emissions by up to five million metric tons.

This position requires a thorough understanding of China's energy industry; a strong engineering background, particularly with respect to energy consumption and efficiency; and the ability to learn about the technical basis of a range of energy-consuming industrial products, as well as policy expertise.

While this position is multi-disciplinary and requires creativity and innovative thinking more than any specific technical background, the following skills and experiences will be helpful to the successful candidate:

- \* Graduate or professional degree in economics, engineering, business, public policy, physics, law, or other relevant discipline.
- \* At least two years of relevant work experience in the energy industry or engineering.
- \* Utilities or energy efficiency background desired.
- \* Persuasive oral and written skills.
- \* Fluent in English and Chinese.
- \* Strong quantitative and analytic capabilities.
- \* Able to work independently, as well as with cross-functional teams.
- \* Must be able to organize and schedule work effectively.
- \* Must be detail-oriented.
- \* Knowledge of how business operates when confronted with requirements for meeting environmental standards such as energy efficiency.
- \* Proficient use of Microsoft Word, Excel, and Access.
- \* Technical aptitude and database experience a plus.

We offer competitive salaries, excellent benefits, and a pleasant working environment and are committed to workplace diversity. Salary is commensurate with experience. Applicants are encouraged to submit their resume, cover letter and salary requirements

in both English and Chinesehr\_bj@nrdc.org. Please state your name and the position title in the subject of the email. No phone calls or faxes, please.

\*\*\*\*\*

### **17. EU-China Energy and Environment Programme: Technical specialist Renewable Energy**

Renewable Energy Expert to work in EU-China's Programme Management Unit (PMU), located in Beijing. See [www.eep.org.cn](http://www.eep.org.cn).

The EU-China Energy and Environment Programme is established to provide Technical Assistance to China. The EEP commenced on 24th May 2003 and are scheduled to end on 23rd November 2009. The programme has a total budget of 42 million euros.

The specific objectives of the EU-China Energy and Environment Programme are to improve the environment in China; to promote a more sustainable use of energy; to improve energy efficiency; to promote an increased use of renewable energies; and support the development of the natural gas market. The Programme Management Unit covers the technical, administrative and financial as well as human resources aspects related to the Programme co-ordination, implementation and management. The PMU is headed by a Chinese Co-Project Director and an EU Co-Project Director. The PMU includes four technical components energy policy developmeefficiency, renewable energies and natural gas and an administrative support team.

\*\*\*\*\*

### **18. Research Scientist, Building Energetics, University of Lisbon**

The University of Lisbon is seeking a highly motivated scientist to work in the area of energy efficiency, lighting or renewable energy integration in buildings within the SESUL / IDL research group.

The Centre for Sustainable Energy Systems of the University of Lisbon (SESUL) is a new research unit, made of researchers from physics and engineering background, with long-term international competitiveness in the specific fields of photovoltaic and buildings energetic. It strives for strong connections both with professionally active companies and academic institutions, as well as for high-quality teaching within an MSc and PhD program in its areas of competence.

It closely cooperates with the Associate Laboratory Instituto Dom Luiz (IDL), a research unit funded by the Portuguese Science Foundation devoted to earth and atmospheric sciences, which opens up this vacancy along with 5 other positions in related areas ([www.eracareers.pt/opportunities/index.aspx?task=global&jobId=9822](http://www.eracareers.pt/opportunities/index.aspx?task=global&jobId=9822))

The applicants are expected to be able to contribute to one or more areas of interest in current SESUL / IDL research, specifically in building energetic (energy efficiency, lighting, renewable energy integration) or related areas. Candidates are expected to conduct independent research, to obtain external competitive funding and to lecture and supervise students on these subjects.

Candidates must have a PhD in physics, engineering, or other closely related field, and a relevant CV in above defined research areas. They should have a minimum of 3 years postdoctoral research experience, although duly justified exceptions may also be considered. Candidates should be fluent in English, although some knowledge of the Portuguese language may be considered an advantage.

/\*

Position and salary\*/

5-year position, base salary: 43k€ (annual)

/\*Application\*/

Applications must refer to the job reference (C2008-UL-IDL) and must contain following documents:

- Detailed Curriculum Vitae, including a publication list.
- Motivation Letter.
- Name and contact information of two independent references.

Applications must be sent by 10 September to:

Prof. J. Miguel Miranda

FCUL - Edifício C8 - Campo Grande

1749-016 Lisboa

Portugal

Email: jmiranda@fc.ul.pt

Further specific information on research activities in building energetic at SESUL can be obtained at:

Pierre Hollmuller

Email: pierre.hollmuller@fc.ul.pt

\*\*\*\*\*

## **19. Research Assistant: Design Optimization of Building Thermal Performance, Stanford**

A multidisciplinary research group at the Center for Integrated Facility Engineering (CIFE), CEE Department seeks a team member with a Computer Science/Programming, Mechanical Engineering, and/or Optimization background to contribute to the development of our building performance and multi-disciplinary optimization (MDO) research using a type of software called Process Integration and Design Optimization (PIDO).

PIDO is an emerging line of software products, used heavily in the aerospace industry, that aims to give users the ability to integrate and automate processes that utilize multiple digital design and analysis tools. The MDO in our case is carried out in a central software package by Phoenix® which allows us to transfer parameters from one analysis tool to another one. We are integrating the following analysis tools within Phoenix: CATIA/Digital Project (CAD), GSA (structural analysis), EnergyPlus (energy simulation), FLUENT (computational fluid dynamics, or CFD), and Radiance (daylighting simulation). This integration is carried out by small snippets of codes called wrappers to get the various tools talking to phoenix as the central server. Currently we have incorporated GSA and EnergyPlus within the framework of Phoenix software, and are planning to further develop EnergyPlus and integrate FLUENT next.

Our team seeks to improve design processes to achieve more sustainable buildings. The research provides the applicant an opportunity to apply their knowledge and research in Computer Science, Mechanical Engineering, or Optimization to real challenges in sustainable building design.

The applicant will be expected to:

- Have experience with Programming (like Visual Basic, Java, VBScript or JScript)
- Have a basic understanding of energy and CFD simulation
- Have a sound understanding of optimization processes (gradient opt., Genetic Algorithms)
- Support script development to integrate our PIDO platform with EnergyPlus and FLUENT
- Work with a multi-disciplinary team to improve the sustainability of the built environment

Position can be paid hourly (10-40 hours per week) or through a Research Assistantship. Start now with availability through Spring 2009. For further project information, see a recent webcast presentation of our research at: [http://www.phoenix-int.com/library/webcast\\_04\\_25\\_08.php](http://www.phoenix-int.com/library/webcast_04_25_08.php)

Interested candidates should contact: Benjamin Welle ([bwelle@stanford.edu](mailto:bwelle@stanford.edu))

\*\*\*\*\*

## **20. E+Co: Carbon Finance Officer, Costa Rica or Brazil**

E+Co is a non-profit investment company that tackles climate change and poverty by investing in clean energy businesses in Africa, Asia and Latin America. E+Co creates its impact by investing in individual energy enterprises and building a portfolio of companies that provide clean energy products and services. With offices in Africa, Asia, Europe, Latin America and North America, E+Co has pioneered and is the leading practitioner of the enterprise-centered model of investing in the small scale, clean energy sector. E+Co's goal is to be the market leader in energy enterprise development, connecting organizations, programs, and human and financial resources worldwide to the thousands of small enterprises required for a sustainable energy future in developing countries. For

more information, visit [www.eandco.net](http://www.eandco.net) and [www.energycures.org](http://www.energycures.org).

E+Co is seeking outstanding candidates for the role of Carbon Finance Officer, who will implement carbon offset projects in Latin America. This position will be based in either San José, Costa Rica or Salvador, Brazil with travel throughout the region. The Carbon Finance Officer will report to the Carbon Finance Manager. This is an amazing opportunity for someone interested in leveraging environmental commodities markets to promote sustainable development and reduce poverty in some of the world's poorest nations. Fluency in Spanish and/or Portuguese is a must.

Qualified applicants are encouraged to submit a resume and cover letter to Erik Wurster at [carbonjobs@eandco.net](mailto:carbonjobs@eandco.net) no later than August 8, 2008. Expected start date will be in early September, 2008.

Sincerely,  
Erik Wurster, Carbon Finance Officer  
E+Co  
43 Highland Ave, #3  
Cambridge, MA 02139  
tel: +1.917.225.0125  
[www.EandCo.net](http://www.EandCo.net)  
[www.EnergyCures.org](http://www.EnergyCures.org)

\*\*\*\*\*

## **21. Director of Marketing, SunLink, San Rafael, CA**

SunLink Corporation ([www.sunlink.com](http://www.sunlink.com)) is looking for an experienced marketing professional to lead our marketing and communications effort. We provide products for large commercial buildings that make solar installations more attractive and cost effective. SunLink has a very strong US market position based on a highly differentiated product. This is an incredible opportunity for the right candidate.

Specific responsibilities include:

- \* Create and manage marketing assets including product brochures, company web site, direct mail pieces, advertisements, newsletters, press releases technical documentation, training materials and marketing databases.
- \* Direct company's participation in all customer facing events including industry tradeshows and conferences.
- \* Create and manage media opportunities by developing relationships with external industry analysts and press/editors.
- \* Create and manage co-marketing opportunities with integrators and partners.
- \* Work with executive management to refine marketing plan and branding strategy.

Requirements

- \* 7 years experience in marketing / marketing communications with start-ups or small,

high-growth businesses.

- \* Bachelor's degree in Communications, Marketing or related studies. MBA preferred.
- \* Ability to express ideas in a clear, compelling manner, build relationships effectively and interface with colleagues, partners and customers at all levels
- \* Proven ability to write descriptive, promotional and sales copy.
- \* Experience working in new media (e.g. web sites)

#### Preferred Qualifications

- \* Experience marketing to facility managers, contractors, architects and engineers a big plus.
- \* Experience in the solar power industry a plus. Competitive salary and equity participation commensurate with experience.

The position is in San Rafael, CA.

Contact: Interested candidates should forward resumes to [gbarton@sunlink.com](mailto:gbarton@sunlink.com)

\*\*\*\*\*

## **22. Renewable Energy Management Positions at Navigant in SF, DC or MA**

### Renewable Energy Managing Consultant

#### POSITION DESCRIPTION

Provide strategic consulting services to energy companies, the investment community, government organizations, and equipment suppliers.

- Assessing and enhancing renewable energy technologies, business models, and strategies
- Analyzing renewable energy markets and trends
- Providing consolidation and M&A support for renewable energy due diligence cases
- Assess and support renewable energy policy implementation

#### RESPONSIBILITIES

- Help build NCI's renewable energy consulting business
- Develop client relationships, contribute to new business and lead proposal development
- Manage all aspects of client engagements
- Oversee statistical and economic analyses, data collection and spreadsheet creation and management
- Prepare reports, presentations and other documents for client deliverables

#### REQUIREMENTS

- Strong interest in renewable energy, distributed generation, and advanced technologies
- Bachelors of Science in Engineering or Business
- MBA or CFA certification preferred
- 5 to 10 years of relevant work experience. Preference for management consulting or business strategy

- Biomass power generation or bio-fuels experience a plus
- Outstanding analytical and problem-solving skills
- Excellent communication skills and interpersonal skills
- High degree of self-confidence and determination
- Highly developed organizational and management skills
- Ability to manage multiple time-sensitive priorities without diminished effectiveness
- Proficiency with spreadsheets, databases, word processing, and slide presentation software
- Experience developing and using analytical models and simulations
- Ability to travel and to work overtime hours as needed
- Willing to locate to Burlington, MA, San Francisco, CA or Washington, DC

## Renewable Energy Associate Director

### POSITION DESCRIPTION

Provide strategic consulting services to energy companies, the investment community, government organizations, and equipment suppliers.

- Assessing and enhancing renewable energy technologies, business models, and strategies
- Analyzing renewable energy markets and trends
- Providing consolidation and M&A support for renewable energy due diligence cases
- Assess and support renewable energy policy implementation

### RESPONSIBILITIES

- Help build NCI's renewable energy consulting business
- Develop client relationships, contribute to new business and lead proposal development
- Manage all aspects of client engagements
- Oversee statistical and economic analyses, data collection and - spreadsheet creation and management
- Prepare reports, presentations and other documents for client deliverables

### REQUIREMENTS

- Strong interest in renewable energy, distributed generation, and advanced technologies
- Bachelors of Science in Engineering or Business
- MBA or CFA certification preferred
- 7 to 12 years of work experience - must have at least 5 years of relevant renewable energy experience. Preference for management consulting or business strategy
- Biomass power generation or bio-fuels experience a plus
- Outstanding analytical and problem-solving skills
- Excellent communication skills and interpersonal skills
- High degree of self-confidence and determination
- Highly developed organizational and management skills
- Ability to manage multiple time-sensitive priorities without diminished effectiveness
- Proficiency with spreadsheets, databases, word processing, and slide presentation software

- Experience developing and using analytical models and simulations
- Ability to travel and to work overtime hours as needed
- Willing to locate to Burlington, MA, San Francisco, CA or Washington, DC

Matt Stanberry  
 Navigant Consulting, Inc.  
 77 South Bedford Street  
 Burlington, MA 01803  
[matthew.stanberry@navigantconsulting.com](mailto:matthew.stanberry@navigantconsulting.com)  
 781-270-8362 direct  
 781-270-0418 fax

\*\*\*\*\*

### **23. Junior Carbon Offsets Project Manager at Action Carbone, Paris**

Action Carbone <[www.actioncarbone.org](http://www.actioncarbone.org)>, a programme of [GoodPlanet.org](http://GoodPlanet.org) association, launched in October 2006 in partnership with the French Environment and Energy Management Agency (ADEME), is experiencing a constant successful growth. This initiative, which aims to contribute to the fight against global warming, offers private companies, institutions and individuals the option to engage actively in this objective by calculating, reducing and offsetting their greenhouse gas emissions.

Besides proposing offsetting projects in the strict sense, which are based on the Clean Development Mechanism (CDM) of the Kyoto Protocol, Action Carbone just launched another offer including an alternative type of projects to the voluntary offsetting. They will not produce any right to a certificate but they will allow our clients to assert their participation in the fight against global warming and contribution to sustainable development. We have called this category: Alternative Carbone.

Action Carbone, as the leader of the French carbon offsetting providers, is in charge of providing carbon knowledge regarding our projects. In this context, Action Carbone is recruiting a CDM expert for the position of Junior Project Manager based in Paris.

Under the supervision of Action Carbone's Program Officer based in Paris, you will work directly with the current Project Manager and eventually replace him. The position will include project's field trips. The main tasks are the following:

- ? Elaborate short project descriptions in French and English
- ? Analyse and correct Project Idea Notes (PIN) and Project Design Documents (PDD)
- ? Provide technical development of our project portfolio focusing on the calculation of the potential Emission Reductions (ERs)

- ? Supervise the implementation of monitoring plans
- ? Take over the present management of the large network of project parents, involved carbon players and stakeholders
- ? Coordinate field activities together with the partner NGOs
- ? Conduct scientific research on new technologies methodologies and all the relevant factors concerning the Carbon Market and Global Warming

Specific Requirements:

- ? You have graduated in Engineering or Science
- ? Relevant working experience in developing countries
- ? Solid knowledge of Climate Change Policy, the Carbon Market, greenhouse gas emission reduction technologies and CDM methodologies
- ? Ability to work independently with strong project management kills
- ? Proficiency in both, English and French. Other languages will be an asset.

\*\*\*\*\*

**24. HVAC Software Development, Trane, La Crosse, WI**

Trane, a worldwide manufacturer of air conditioning and building management equipment and systems, has an immediate opening in La Crosse, Wisconsin.

If your aspirations are to make a real difference as an Engineer in a world that continues to be challenged by energy use and environmental impact, Trane has an exceptional opportunity for an HVAC Software Development Engineer. This position provides an opportunity to become a high-profile point person for the industry's flagship modeling application TRACE 700, while working closely with industry-respected application engineers as critical contributors to the development team. Opportunity exists to network with government, industry and internal experts to gain insight into building modeling trends and cutting-edge building simulation. This position also provides opportunities to work closely with a very dynamic software development team.

**POSITION SUMMARY**

Candidate will be responsible for researching, designing, and developing state-of-the-art HVAC applications with a primary focus on the TRACE family of applications

**ESSENTIAL DUTIES AND RESPONSIBILITIES**

- \* Execute software development activity, including HVAC modeling, code writing and testing.
- \* Apply HVAC fundamentals to solve complex building challenges.
- \* Develop a clear understanding of customer requirements and meet or exceed those expectations.
- \* Work in a team environment, which includes C.D.S. product engineers and third-party development firms.
- \* Document software design from system level to detail level.

- \* Maintain, upgrade, and enhance production release software.
- \* Handle all details of assigned projects from inception to completion within mutually agreed-upon timeframes.
- \* Occasionally support internal and external customers.
- \* Work with other software developers within Trane to ensure consistency and integration of development efforts.
- \* Follow and help enhance departmental software development procedures.
- \* 5 - 10% travel required.

**MINIMUM QUALIFICATIONS**

- \* Bachelor's degree in mechanical engineering or related engineering/computer science degree required. Master's degree preferred.
- \* Building simulation or thermal modeling experience preferred
- \* Emphasis in computer programming or related experience required.

Apply online at [www.trane.com](http://www.trane.com).

\*\*\*\*\*

**25. Carbon Markets: Verdeo Group in DC**

Verdeo Group, a Washington DC-based carbon solutions company founded by three former executives at Climate Change Capital, is looking to hire people for the following positions:

- Manager, Carbon Markets: provides vital information and analysis regarding the evolution of the carbon market to inform GHG project development, corporate strategy and customer engagements. The role requires a combination of research and analysis and project management skills, with a particular focus on emission reduction protocols, standards, project types and methodologies. The Manager of Carbon Markets will be the company's point person to understand, assess, and minimize the carbon-related risks of emissions reduction projects undertaken by Verdeo's customers.
- Associate: supports all aspects of the company's business including customer acquisition, partnerships, emission reduction project assessment, and project development. The role requires a combination of problem-solving, financial modeling, research and analysis, and project management skills.

For more information on these and other employment opportunities, please visit: <http://www.verdeogroup.com/jobs.php>

\*\*\*\*\*

**26. Project Organization/Due Dilligence: First Climate, SF and DC.**

We are hiring experts on project origination/due dilligence. Engineering background preferred. Familiarity with protocols/standards/baselines/PDD a great plus.

For our US activities, we have offices in DC and SFO.

I am open for suggestions/questions.

For further information, please contact Bjorn Fischer at 202.331.3363 or via email at [bjorn.fischer@firstclimate.com](mailto:bjorn.fischer@firstclimate.com).

Check us out at: [www.firstclimate.com](http://www.firstclimate.com)

\*\*\*\*\*

## **27. Coordinators: Roundtable on Sustainable Biofuels, Switzerland**

We are expanding our team here in Switzerland, and are looking for three outstanding people to fill very different positions:

- An Implementation Coordinator, to coordinate the Implementation Working Group, draft a pilot testing framework, and examine verification options for the RSB.
- A Scientific Coordinator, to ensure that the latest scientific information regarding land use change modeling, climate change, and lifecycle analysis are integrated into the Working Groups.
- An Administrator, to help with the day-to-day administration of the RSB Secretariat.

The job descriptions and application instructions can be found here:

[http://cgse.epfl.ch/Jahia/engineName/logout/site/cgse/op/edit/pid/70060?engine\\_params=logout](http://cgse.epfl.ch/Jahia/engineName/logout/site/cgse/op/edit/pid/70060?engine_params=logout)

Charlotte Opal  
Roundtable on Sustainable Biofuels  
Energy Center, École Polytechnique Fédérale de Lausanne  
<http://EnergyCenter.epfl.ch/Biofuels>  
Tel: +1 (202) 470-2618 or +41 21 693 5351

\*\*\*\*\*

## **28. Energy & Sustainability Analyst: BVM Engineering, Atlanta**

BVM Engineering, Inc., a sustainability consulting firm, has a position opening for an experienced Energy and Sustainability Analyst in our Atlanta, Georgia office.

Applicants must have a minimum of one year of energy modeling experience and the

ability to work directly with architects, engineers and building owners on a variety of large scale commercial building projects.

This position offers a competitive salary based on experience along with excellent benefits. If you are interested in joining our growing team please send a complete resume and cover letter to:

Walt Morawa  
Business Manager  
[walt@bvm-engineering.com](mailto:walt@bvm-engineering.com)

\*\*\*\*\*

## 29. GHG Protocol Senior Associate - World Resources Institute

The Greenhouse Gas Protocol at the World Resources Institute is looking for a Senior Associate to manage the development of new guidelines for supply chain and product lifecycle greenhouse gas accounting. The Senior Associate will serve as a project manager and work closely with the director and team members in overseeing the development and implementation of the new product life cycle and supply chain accounting standard. The GHG Protocol ([www.ghgprotocol.org](http://www.ghgprotocol.org)) is the most widely used international accounting tool for government and business leaders to understand, quantify, and manage greenhouse gas emissions. The GHG Protocol, a decade-long partnership between the World Resources Institute and the World Business Council for Sustainable Development, works with businesses, governments, and environmental groups around the world to build a new generation of credible and effective programs for tackling climate change. The new GHG Protocol product/supply chain guidelines will include both product-level life cycle accounting and corporate-level scope 3 accounting. The project is expected to pose both technical challenges-in developing guidelines on many technical accounting issues, building upon existing life cycle and GHG Protocol standards-as well as convening challenges, in building strategic partnerships and promoting synergies between relevant programs and initiatives, and in convening a broad, inclusive, international stakeholder process to develop the new standard. The ideal candidate for this position will have extensive knowledge and familiarity with the GHG Protocol, greenhouse gas accounting, and life cycle assessment, as well as experience convening stakeholder groups.

More info at: <http://www.wri.org/job/9911>

-----Inline Attachment Follows-----

--++\*\*==--++\*\*==--++\*\*==--++\*\*==--++\*\*==--++\*\*==--++\*\*==  
energyfolks mailing list

[energyfolks@lists.stanford.edu](mailto:energyfolks@lists.stanford.edu)

<https://mailman.stanford.edu/mailman/listinfo/energyfolks>