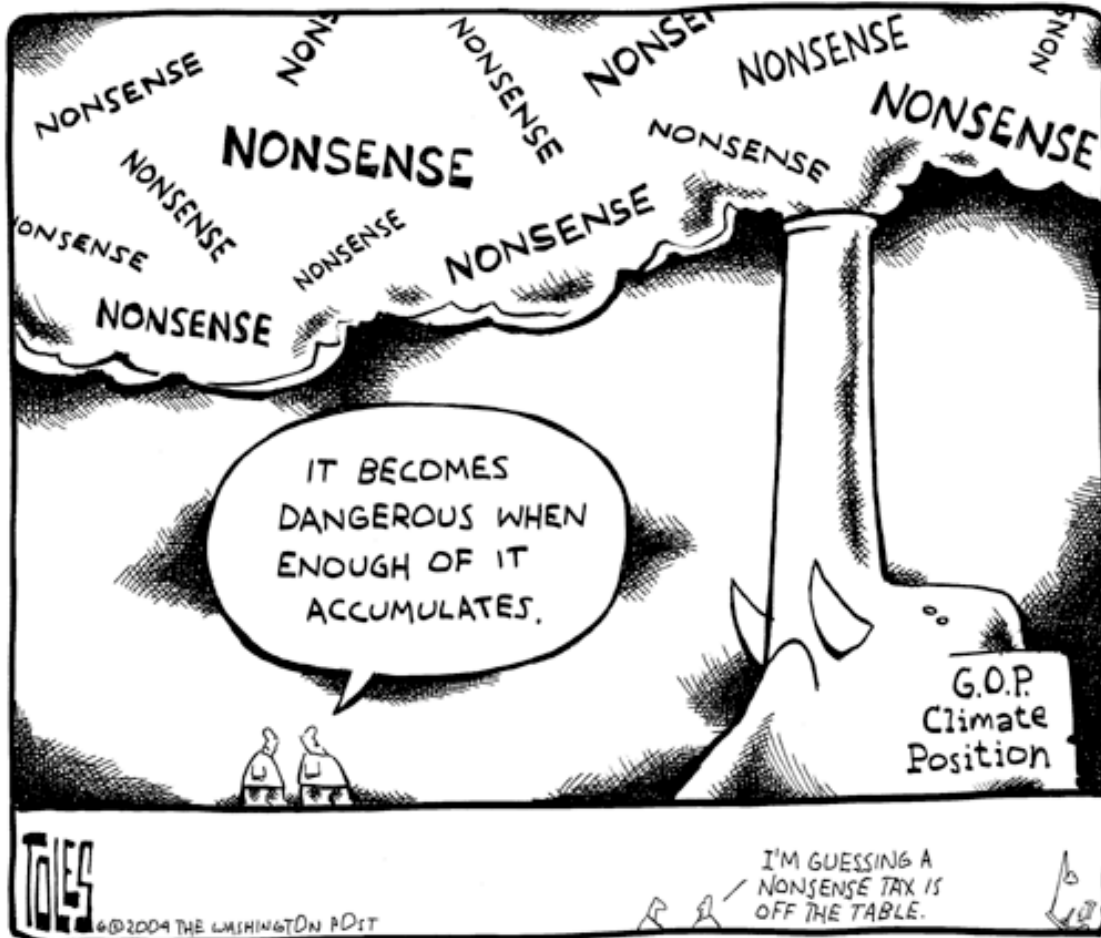


From: Gil Masters <gmasters@stanford.edu>  
Subject: energyfolks: Toles, FITs, weatherization, SCE  
To: energyfolks@lists.stanford.edu  
Date: Thursday, June 18, 2009, 5:32 PM

Washington Post's Tom Toles



**STUFF**

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2. Recovery Act: Obama Delivers \$453 Million for Weatherization, \$74M to CA
3. SCE Signs Another 960 MW of Renewable Wind and Solar
4. Focus The Nation: Roots Summer Fellowships and Bike Ride, Aug - Dec 2009
5. PLUG-IN 2009 Conference, Long Beach, C, Aug 10-13, 2009

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**JOBS JOBS JOBS**

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1. Senior Faculty Position in Energy, Resources and Environment, DC
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3. Climatedmaster: Geothermal Heat Pumps, Application Engineer, Oklahoma City
4. Ardica Technologies, Chemical Engr, Lightweight portable power, SF Bay Area
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**1. Coming up to speed on Feed-in Tariffs (FITs):**

The momentum for Feed-In Tariffs (FITs) in America is growing fast and early participation and support in the upcoming FIT victories will help pave the way for rapid, streamlined deployment of renewable energy on the electric grid to meet the Renewable Portfolio Standards (RPS) set before us.

The FIT Coalition has been formed with the focus of bringing FITs to America, starting with the Renewable Energy & Economic Stimulus Act of 2009 in California (aka REESA FIT). The FIT Coalition website provides a library of the best FIT information available and you can get up-to-speed quickly by spending a few minutes at [www.fitcoalition.com](http://www.fitcoalition.com)

FITs are far and away the most powerful policy mechanism for bringing cost-effective renewable energy online. With reasonable assumptions, like a 5% degression schedule on FIT rates for PV and a 2.5% escalation schedule on avoided cost, a comprehensive FIT delivers net savings to the ratepayer within a few years. The financial analysis and its supporting model are available on the FIT Coalition website. The analysis is brief, comprehensive, and effective; and it shows that California can meet its 33%-RPS-by-2020 mandate on schedule with a ratepayer impact that quickly turns positive.

This message needs to be delivered to the California Senate, California Governor's Office, and to all California State Legislators in general as soon as possible. As an immediate action, you can support this effort by joining the FIT Coalition at [www.fitcoalition.com](http://www.fitcoalition.com).

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**2. Recovery Act: Obama Delivers \$453 Million for Weatherization, \$74M to CA**

June 18, [2009](#)

[http://apps1.eere.energy.gov/news/progress\\_alerts.cfm/pa\\_id=183](http://apps1.eere.energy.gov/news/progress_alerts.cfm/pa_id=183)

U.S. Department of Energy Secretary Steven Chu today announced that the Department of Energy is providing more than \$453 million in Recovery Act funding to expand weatherization assistance programs in 15 additional states. These funds, along with additional funds to be disbursed after the states meet certain Recovery Act milestones, will help these states achieve their goal of weatherizing more than 165,000 homes, lowering energy costs for low-income families that need it, reducing greenhouse gas emissions, and creating green jobs across the country. Under the Recovery Act, states may spend up to 20% of funds to hire and train workers. For example:

California (\$74,324,424 awarded today) will leverage a network of over 50 non-profits, local governments, and community action associations to perform weatherization services at over 50,000 homes. Prior to weatherizing a home, weatherization providers will use national auditing tools to conduct home energy audits that will help inform which weatherization activities should occur in a particular home. In order to ensure quality, the state will also mandate that a third party inspect all weatherized properties, measuring performance based on the quality of work and the speed in which it is implemented. Additionally, since the program will greatly increase the demand for jobs in the energy efficiency sector, the state will follow the recommendations of the California Green Collar Jobs Council by employing members of the California Conservation Corps, Youthbuild, and other youth employment groups. Outreach for the program will be conducted through canvassing neighborhoods, local advertising, and by cooperating with landlords and property managers.

After demonstrating successful implementation of their plan, the state will receive more than \$92 million in additional funding, for a total of more than \$185 million.

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### **3. SCE Signs Another 960 MW of Renewable Wind and Solar**

Southern California Edison (SCE) has signed agreements with wind and solar suppliers for up to 960 megawatts of clean, renewable power.

The recent agreements include two contracts with Solar Millennium for a potential 726 megawatts of power from solar-thermal trough generators. When complete, those projects call for two 242 megawatt facilities with the option to expand one to include an additional 242 megawatts. The projects would be located in Blythe, Calif., and Ridgecrest, Calif., and are expected to come on line in 2013 and 2014.

Other recent renewable power contracts -- both scheduled to come on line in the fourth quarter, 2010 -- include an agreement with Columbia Energy Partners for 40 megawatts of wind power, expandable to 104 megawatts, in Central Oregon; and one with BP Wind Energy & Ridgeline Energy, LLC for 90 megawatts of wind power, expandable to 130 megawatts, in Southeast Idaho.

To date, SCE has executed 12 contracts from the 2008 renewable solicitation representing potential annual deliveries of more than 6.5 billion kilowatt-hours per year.

In addition, SCE is in the process of preparing to issue the 2009 renewable solicitation with an expected launch date by the end of June.  
SCE delivers more renewable energy to its customers than any other utility -- 12.6 billion kilowatt-hours in 2008 -- and 16 percent of its total energy portfolio comes from geothermal, wind, solar, small hydro and biomass resources. In addition, SCE delivered 65 percent of the nation's solar energy to its customers in 2008. For more about SCE's work in renewables, [visit www.sce.com/renewables](http://www.sce.com/renewables).

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#### **4. Focus The Nation: Roots Summer Fellowships and Bike Ride, Aug - Dec 2009**

Focus the Nation announces the 2nd year of its Focus Roots Fellowship program: "Coal and the Road to Copenhagen." Intended for 18 - 29 year olds who live in a coal-producing or coal-consuming community. Two fellowships will be given. In addition, you will participate in a bicycle ride from NYC to DC called the Climate Ride. Applications are due July 15th.

For more information, see the website: [www.focusthenation.org/roots](http://www.focusthenation.org/roots)

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#### **5. PLUG-IN 2009 Conference, Long Beach, C, Aug 10-13, 2009**

[www.plugin2009.com](http://www.plugin2009.com)

This second annual international conference will showcase the latest technological advances, market research and policy initiatives shaping the development of plug-in hybrid electric transportation. Attendees will learn about the most recent technical research, the business case for plug-ins, the impact of current regulations, and clean-tech entrepreneurs' ideas to enhance and expand this market. In addition, the exposition floor will feature the latest innovations associated with plug-in technology, including vehicles, as well as supporting electricity infrastructure.

Event organizers include the Electric Power Research Institute and the Silicon Valley Leadership Group. Register today at <http://www.plugin2009.com/registration.html>.  
For exhibit information, log onto <http://www.plugin2009.com/exposition.html>. To see the agenda online, visit <http://www.plugin2009.com/agenda.html>.

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**1. Senior Faculty Position in Energy, Resources and Environment, DC**  
The Paul H. Nitze  
School of Advanced International Studies

Established as a division of The Johns Hopkins University in 1950, The Paul H. Nitze School of Advanced International Studies of the Johns Hopkins University (SAIS) has been educating global leaders for almost 60 years. As a highly selective graduate institution with a distinguished faculty, SAIS consistently ranks as one of the top schools of international relations in the world. SAIS was founded to provide a practical approach to training students in international leadership and foreign relations, and to provide mid-career educational opportunities for those already working in related fields. Today, SAIS offers the M.A., M.I.P.P., and Ph.D. degrees and enrolls 600 full-time students on the Washington, DC campus, 190 students at the SAIS Center in Bologna, Italy, and 140 students at the Hopkins Nanjing Center in Nanjing, China. SAIS is seeking to fill a tenured position at the level of associate or full professor of international energy and environmental policy studies. The successful candidate will direct the Energy, Resources and Environment Program at SAIS. This position is in Washington, D.C.

The ideal candidate will have a record of outstanding academic research and excellence in teaching, and a Ph.D. or other equivalent degree in an appropriate field. Preference will be given to applicants with an interest in traditional and alternative energy technologies, the geopolitics of energy, or the environment. Applicants should submit their curriculum vitae to:

Dr. David M. Lampton  
Paul H. Nitze School of Advanced International Studies  
1740 Massachusetts Ave., N.W.  
Washington DC 20036.

The application review period will begin on October 15, 2009 and will remain open until the position is filled.

Visit the SAIS Web site at <http://www.sais-jhu.edu>

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**2. Control4: Two software engineers, "smart homes" in Santa Clara, CA**  
Control4 Corporation has an immediate need for a Sr. Software Engineer in Santa Clara, California. This position will play a major role in the design and creation of next generation user interfaces for TV interfaces, touch screens, web and PC based applications used in "smart homes" including energy management systems.

The ideal candidate will possess strong software architecture and design skills and will create code that meets design specifications, follows standards, and is easy to maintain. The candidate will create unit tests and conduct peer reviews of code for technical accuracy, standards, and functional compliance to the design. They will also work with the PQA team to ensure that the product is fully tested.

Minimum Requirements:

- BS or Masters degree in Computer Science, Computer Engineering, or related field.
- Minimum of 10 years of ASP.net, SQL Server, C#, Java, JavaScript, or related development experience.

Preferred Skills:

- Knowledge of energy management techniques, practices, electric rate structures, carbon calculations, energy insight analytics and building energy use analytics.
- Flash/Flex experience
- Embedded systems development

Flash Action Script Engineer

Control4 Corporation has an immediate need for a Flash Action Script Engineer in Santa Clara, California. This position will play a major role in the design and creation of next generation user interfaces for TV interfaces, touch screens, web and PC based applications used in “smart homes” including energy management systems.

Responsibilities:

- Develop Flash Lite-based user interfaces for TV set-top boxes, personal media players, and other consumer electronics devices.
- Create clean, object-oriented Action Script that is architected using components and well thought-out libraries.
- Envision and rapidly prototype in Flash Lite new interfaces for usability analysis.

Minimum Requirements:

- BS or Masters degree in Computer Science, Computer Engineering, or related field.
- Minimum of 5 years experience of Flash/Flex development
- Experience with Flash Lite 2 or 3.
- Knowledge of energy management techniques, practices, electric rate structures, carbon calculations, energy insight analytics, and building energy use analytics.

About Control4

Control4 is the first company to make whole-home automation a practical option for any residence. The company makes everyday life easier by providing one-touch control of both new and existing electronic systems in the home. By allowing different systems to work together, Control4 provides effortless entertainment, comfort, convenience and peace of mind to homeowners everywhere. Control4's affordable and easy to use products enable home theater control, multi-room music, smart lighting, temperature control and security, through a range of in-home and over-the-web remote control technology. The

company delivers both wired and wireless solutions that can be installed in existing homes as well as homes under construction. Visit [www.control4.com](http://www.control4.com) for more information.

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### **3. Climatedmaster: Geothermal Heat Pumps, Application Engineer, Oklahoma City**

Climatedmaster, the leading manufacturer of water source (geothermal) heat pumps in the world, is currently seeking candidates for a new Application Engineer position. The individual in this position will have a strong knowledge of building energy analysis and HVAC system design, especially for geothermal heat pump system, and demonstrated ability in communicating with clients and delivering high quality HVAC system design. It is preferred that the candidates have programming skill/experience with Fortran and/or Visual Basic. Master degree is preferred but not required.

With increasing needs for energy efficient and environmental friendly heating/cooling system, ClimateMaster is growing steadily even under current economic downturn. The recently passed law - American Recovery and Reinvestment Act of 2009, is creating even more opportunities for ClimateMaster. More information about ClimateMaster (a subsidiary of LSB Industries, INC. - NYSE symbol LXU) is available at [www.climatedmaster.com](http://www.climatedmaster.com).

Join ClimateMaster to help creating a more sustainable world by applying geothermal heat pump technology, one of the most energy efficient and environmental friendly HVAC solutions, in more buildings.

Responsibilities and requirements for this position are detailed in the following:

#### **Responsibilities**

- Create computer model for buildings and geothermal heat pump (GHP) systems with eQUEST or other appropriate building energy analysis and ground heat exchanger design software.
- Provide assistance in the design of GHP systems, including but not limited to evaluate and recommend HVAC system type and ground heat exchanger that best fits for a particular project, specification of heat pump units, conduct energy analysis to verify and optimize the design of GHP systems, and prepare LEED EA credits required supporting documents.
- Develop and maintain heat pump performance data/curve libraries accessible from eQUEST and other building energy analysis programs.
- Take part into R&D projects aiming at improving energy efficiency and/or reducing initial cost of GHP systems.
- Design and implement new software tools to facilitate GHP system design.

- Give training to HVAC industry practitioners on GHP system and available design tools.

#### Education and Experience

- At least 1 year experience in HVAC system design and/or building energy simulation.
- Academic experience and/or graduate work in building energy analysis and/or geothermal heat pump technology may be substituted for above.
- Bachelor of Science Degree is required, preferably in Mechanical/Architectural Engineering. Master degree is preferred.
- LEED AP is and/or Certified Geo-Exchange Designer is preferred but not required.
- Excellent verbal and written communication skills are must with proven customer service and presentation skills.
- Strong knowledge of building energy analysis and/or ground heat exchanger design tools is preferred.
- Proficient in programming with FORTRAN and/or Visual Basic or other similar programming language is preferred.
- Demonstrated passion for energy conservation and environment protection is a plus, especially in maximizing building energy efficiency.

Please e-mail me your resume if you are interested in or have any question regarding this job.

Xiaobing Liu, Ph.D.  
Systems Engineering Manager  
ClimateMaster, Co  
(405) 745 6000 Ext. 335  
7300 SW 44th Street  
Oklahoma City, OK 73179

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#### **4. Ardica Technologies, Chemical Engr, Lightweight portable power, SF Bay Area**

Position Title: Chemical Engineer  
Position Type: Full Time  
Starting Date: ASAP  
Req. Education: B.S. Chemical Engineering  
Req. Experience: 5-10 years  
Must be authorized to work in: United States

Job Requirements

- Work with scientists, engineers, and consultants to understand processes and identify scale-up issues. Develop and execute scale-up plans to transfer new chemical processes to manufacturing.
- Provide technical guidance regarding design concepts and requirements specifications to utilize manufacturing equipment and techniques cost effectively.
- Oversee design & construction of a new production facility. Alternatively, identify and oversee technology transfer to an existing production facility. This will require working with vendors and consultants.
- Work with vendors or consultants to identify, develop, or evaluate equipment for chemical processes.
- Apply laboratory and pilot plant results to full-scale process designs.
- Use simulation software for modeling, scale up, and economics of new industrial processes.
- Ensure that chemical processes that are implemented at scale-up facilities are well understood and safe.

#### Experience / Qualifications

- A Bachelors Degree in chemical engineering with 5-10 years of process engineering experience.
- Process development and scale-up experience.
- Experience with technology transition to manufacturing.
- Experience with process simulation software for scale-up, modeling, and cost estimation of industrial processes.
- Experience identifying and interacting with vendors and consultants.
- Ability to provide technical support and guidance.
- Ability to manage time and priorities.
- Strong written and oral communications skills.
- Strong computer skills.
- Travel may be required

Keywords: Chemical engineer, process engineer, simulation, scale-up, pilot plant, R&D, R and D.

#### About the Company

Ardica is revolutionizing the miniaturized, lightweight portable power and heat market through its unique patents and knowledge. Focusing on batteries and fuel cells which incorporate inspiring new ideas from the disciplines of Mechanical Engineering, Chemical Engineering, and Electrical Engineering, the company is intent on building THE global brand synonymous with Power and Heat. Launched out of Stanford University, the company has one of the most dynamic entrepreneurial teams of engineers, management, and Board of Directors in its space — including numerous Stanford graduates, the Dean of the Stanford Mechanical Engineering department, the founder of The North Face and the

founder of an international aerospace software company serving companies like Boeing, EADS, and the U.S. government. After four years of intensive R&D and patent development the company is now launching its first commercial product in the outdoor industry. And, we are developing other battery and fuel cell products with leading consumer goods companies in other fields as well. Plus we are testing a revolutionary apparel component for the Oil and Gas exploration market. The company has received funding from both substantial professional investors and significant government contracts for work on battery and fuel cells for the U.S. government and military. Ardica is hopeful that significant sales will also come from these governmental channels once the product is perfected.

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**5. Cascadia Region Green Building Council: COO, Portland or Seattle**

Brandon Smith, Cascadia's current Chief Operating Officer, will be changing roles to become Vice President of Business Development. Brandon's new role will be to expand existing programs as well as to develop new programs and opportunities to strengthen Cascadia's position in the green building industry. He will be using his long history at Cascadia, entrepreneurial skills and connections in the field to create strategic partnerships with other Chapters and with organizations throughout the country.

Cascadia seeks a Chief Operating Officer (COO) in Portland, OR or Seattle, WA. The COO will be responsible for managing Cascadia's US and Canadian operations and the newly created International Living Building Institute. Primary responsibilities include finances, human resources, legal issues, and technology. Application Deadline: June 30, 2009. Start date August 1 - Full-time.

**Administrative Assistant**

Cascadia seeks an exceptional Administrative Assistant to support the Chief Operating Officer (COO) and the Portland, Oregon office. Duties include general clerical, receptionist and limited project-based work. Cascadia is a dynamic and fast-growing non-profit with a critical environmental mission. The successful candidate must project a professional image through in-person and phone interactions. Open until filled. Start date July 20 - 20 hours/wk.

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**6. 3Degrees: Settlements Analyst, Renewable Energy Credits, SF**

3Degrees is a national leader in originating and commercializing renewable energy certificates (RECs) and verified emissions reductions (VERs). Our mission is simple. 3Degrees helps reduce the magnitude of climate change by becoming the leading, trusted provider of customized, global climate change solutions to U.S. businesses, utilities and institutions. 3Degrees also assists projects that produce environmental commodities in the financing, verification, registration, and commercialization of REC and VERs.

The Mid-Office plays a vital role in 3Degrees' risk management. It works with the Front Office to appropriately fulfill and settle transactions within the market and ensures transactions satisfy the company's risk requirements and guidelines. The Mid-Office also works in tandem with the Back Office to maintain the company's financial monitoring and compliance with company, market, and regulatory policies. In performing its obligations, the Mid-Office successfully separates responsibilities within the company to prevent conflicts of interest and exposure to operational and reputational risk.

The Analyst will be a key contributor to the growth and development of the department by tracking and assisting in the fulfillment and settlement of all of 3Degrees' REC and VER transactions. The Analyst will also monitor and validate pricing, supply and demand forecast estimates and analyze various elements of company and market performance. Additionally, the Analyst will play a role in formulating and enforcing company policies and guidelines with the goal of promoting 3Degrees' risk management philosophy.

Bachelor's Degree in business, economics, statistics, mathematics, or a related field

2 years or more of experience in relationship, data, risk, or contract management

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## **7. Energy Efficiency Engr and Efficiency Market Researcher...CO recruiter**

Energy Efficiency Market Researcher/Program Evaluator

We are seeking a Project Manager or Senior Project Manager to join a boutique consulting firm specializing in DSM program evaluation. The Project Manager will work with our client's electric and gas utility clients throughout the country. This position requires strong market research skills, strong reporting and analysis capability, an entrepreneurial bent, strong managerial and organizational skills, an ability to think out of the box, an engaging personality, and an ability to work both independently and in groups. Experience with social theory, statistics, and evaluating energy efficiency programs is desired. Experience designing survey instruments and writing analytic reports is mandatory. Some travel is required. The ideal candidate will have experience managing projects and delegating to analyst staff. This position is ideal for a self-starter looking for a project management position that has potential for significant career advancement. Our client offers competitive salaries and a bonus structure along with a matching

401K plan. This position will ideally be based in either Boston or the SF Bay Area.

Interested parties please send a resume to Amy Fried at amy@friedandcompany.com.

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### Energy Efficiency Engineer

We are seeking an energy engineer to launch the engineering analysis division of a highly regarded boutique consulting firm which focuses on DSM program evaluation. Responsibilities will include managing and mentoring subcontractors and junior engineers, developing spreadsheets and analytical tools, engineering analysis and calculations, energy simulation modeling, estimation of energy impacts, analyzing metered data, conducting primary research, analyzing data and technical information related to end-use systems, and report writing. This position would be based either in Boston or in the SF Bay area.

Interested parties please send a resume to Amy Fried at amy@friedandcompany.com.

Amy Fried  
President  
Fried & Company Executive Recruiters  
1633 Pine Street, Boulder CO 80302

tel 303 325 5795  
fax 303 928 7173  
cell 303 859 3735  
amy@friedandcompany.com

<http://www.friedandcompany.com>

<http://www.linkedin.com/in/amyfried>

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### **8. Transatlantic Renewable Energy Fellowship (TREF), Germany**

Program for students, recent graduates and young professionals

Conducted on behalf of the Federal Foreign Office of Germany

September 5 - December 19, 2009 or September 5 - March 19, 2010

German language skills not mandatory but beneficial.

Conditions of Participation: At least three years of study and relevant practical experience. Must be enrolled in a US university or must be

US citizen. Age limit: 32 years at application deadline

Country of implementation: Germany

Partner Institution: CDS International New York [link](#)

To apply please visit: [www.cdsintl.org/tref.php](http://www.cdsintl.org/tref.php) or [www.inwent.org/tref](http://www.inwent.org/tref)

For further information please contact: InWEnt – Capacity Building International

Christoph Schemioneck, Washington DC Representative, Tel: (202) 659-6821

[christoph.schemioneck\\_consultant@inwent.org](mailto:christoph.schemioneck_consultant@inwent.org)

CDS International, Inc.

Emily Schmidt

Washington, DC Representative [link](#)

[Tel: \(202\).536-2955](tel:(202)536-2955)

Email: [eschmidt@cdsintl.org](mailto:eschmidt@cdsintl.org)

Target group: Students, graduates and young professionals trained/experienced in environmental or renewable energy-related fields

- Technical fields: engineering (electrical, industrial, mechanical), information technology; production, manufacturing, logistics, supply chain management; geography, meteorology
  - Sciences: physics, material sciences, chemistry
  - Design and Development: regional and urban planning; architecture
  - Liberal Arts: international relations, environmental policy
  - Business: general business admin, international business, PR
- Objectives: • To strengthen understanding of and cooperation in environmental / energy politics, structures, and strategies as part of the Transatlantic Climate Bridge Initiative
- To provide mutual knowledge and understanding of environmental / RE politics, structures, developments and strategies, developments and strategies in Germany and the U.S.
  - To provide professional practice-oriented job training in the various renewable energy branches (wind, solar, biomass, geothermal)

- To build up and extend transatlantic networks among future leaders in the renewable energy and environmental fields
- To support renewable energy institutions and companies in their HR development and marketing efforts
- To provide participants with language and intercultural competencies through living, learning and working in Germany
- 5-day introductory seminar and 2-day evaluation seminar in Germany
- 3 - 6 month internship with a German host company in renewable energy related fields (renewable energy manufacturers, consultants, governmental agencies, research institutions, NGOs, media)

InWEnt and Partner Services:

- Internship placement
- Seminars
- Financial support: 3,300 € internship stipend, international travel allowance up to 500€, travel allowance in Germany up to 200€, insurance, seminar costs
- Work authorization and assistance with legal matters
- Support throughout the program in Germany and the U.S.

Participant's Responsibilities:

- Related project work of your own choice in addition to internship
- Final report
- \$400 Program Fee
- Initiative and ambassadorial skills

Application Process:

If you are interested in this position, please review [the 3Degrees website](http://www.3degreesinc.com) for additional information about the organization at [www.3degreesinc.com](http://www.3degreesinc.com). To apply, submit a resume and cover letter to [careers@3degreesinc.com](mailto:careers@3degreesinc.com). Please write "Settlements Analyst" in the subject heading, as only applications with this subject heading will be accepted. The position shall remain open until filled.

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

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[energyfolks mailing list](mailto:energyfolks@lists.stanford.edu)  
[energyfolks@lists.stanford.edu](mailto:energyfolks@lists.stanford.edu)  
<https://mailman.stanford.edu/mailman/listinfo/energyfolks>