

From: Gil Masters (gmasters@stanford.edu)
To: energyfolks@mailman.stanford.edu
Date: Wednesday, October 1, 2008 11:35:28 AM
Subject: Seminars, factoids, jobs

STANFORD

1. The First Fall 2008 Energy Social, Wednesday, October 1, 2008. 5:30 PM
2. Energy Seminar: Weds, Oct 1, 4:15. Prof. Mark Jacobson Evaluation of NRG Solutions
3. Reducing Vulnerability to Climate Change (RV2C), Oct 2, 3:30-5
4. October 8, Energy Seminar: Rising Powers, Shrinking Planet: The New Geopolitics of Energy
5. William McDonough Oct 15
6. "How the Y2E2 Building Was Designed, Built, and Is Being Operated, Sustainably" Oct 9

GENERAL

1. GRID Alternatives: Solar Installations
2. Factoid: The U.S. is now the world leader in wind electricity generation.
3. PUC Approves SoCalEdison's \$1.63B smart meter program
4. Using Energy More Efficiently: An Interview with RMI's Amory Lovins

JOBS

1. Software Development Intern: Better Place (Electric Vehicle Infrastructure) Palo Alto
2. Sales Manager, ClearEdge Power (fuel cells for buildings), Orange County
3. MMA Renewable Ventures: Multiple Positions, SF
4. Brightworks: Sustainability Advisor- LEED Consultant, SF
5. Research Associate, E Source, Boulder
6. Energy Modeler/Simulation Position (Portland, OR)
7. Director of Technology - Position at a Solar Energy Technology Company, NY
8. Building Energy Modeler, Atlanta and elsewhere

STANFORD

1. The First Fall 2008 Energy Social, Wednesday, October 1, 2008. 5:30 PM

Please join us for some refreshments, and a little visiting with students, faculty, and locals from the community who share a common interest in energy.

Where: Y2E2 Second Floor Terrace (North side of building)
When: Wednesday, October 1, 2008
Time: 5:30p-7:00p

The dates for the two remaining Socials this quarter are Oct 29, and Dec 3.(after the Wednesday Energy Seminars).

PLEASE NOTE NEW LOCATION! Map of Yang and Yamazaki Environment and Energy Building (Y2E2) attached.

2. Energy Seminar: Weds, Oct 1, 4:15. Prof. Mark Jacobson Evaluation of NRG Solutions

Wednesday, October 1, 4:15-5:15, Building 420, Room 40

Professor Professor Mark Jacobson, Civil and Environmental Engineering, Stanford University
Evaluation of Proposed Energy Solutions to Climate Change, Air Pollution, and Energy Security
A paper providing more detailed information: <http://www.stanford.edu/group/efmh/jacobson/revsolglobwarmairpol.htm>

Stanford University gratefully acknowledges the Chevron Energy Technology Company for providing funds to bring international speakers to the Energy Seminar and to record the events for Stanford on iTunes U. Thank you to MAP for sponsoring the MAP Energy Socials.

3. Reducing Vulnerability to Climate Change (RV2C), Oct 2, 3:30-5

Introducing the Program on Reducing Vulnerability to Climate Change (RV2C)

<http://woods.stanford.edu/events/events.html>

Woods Institute Environmental Forum

Speakers: Michael Mastrandrea, Terry Root & Stephen Schneider, Woods Institute, Stanford
Y2E2 Building, 473 Via Ortega, Room 299

Sponsor: Woods Institute for the Environment

Contact: Leigh Johnson, leighj@stanford.edu

Wine & cheese reception to follow lecture.

4. October 8, Energy Seminar: Rising Powers, Shrinking Planet: The New Geopolitics of Energy

Professor Michael Klare, Five College Professor of Peace & World Security Studies, Hampshire College
Rising Powers, Shrinking Planet: The New Geopolitics of Energy. 4:15 Bldg 420, Room 40

5. William McDonough Oct 15

4:30-5:30pm Woods Institute Energy Seminar:

<http://woods.stanford.edu/events/events.html>

Speaker: William McDonough, William McDonough + Partners, author of *Cradle to Cradle*
Location: *Cubberley Auditorium, 485 Lausen Mall*

Sponsor: Woods Institute for the Environment

6. "How the Y2E2 Building Was Designed, Built, and Is Being Operated, Sustainably" Oct 9

Lecture by Isaac Campbell, principal, Boora Architects and lead designer of Stanford's Yang & Yamazaki Environment & Energy Building, Thursday, Oct. 9, 12:00-1:00pm, Y2E2, Room 299.

GENERAL

1. GRID Alternatives: Solar Installations

If you are interested in learning about solar energy and want to give back to your community, join GRID Alternatives as we make the benefits of solar power accessible to low-income families. All of our work benefits low-income families and is accomplished through a community effort using volunteers like you. You do not need to have any prior experience or special skills in order to volunteer.

All you need to do is complete a volunteer application, attend one of our mandatory training sessions and RSVP to reserve a spot on a workday(s). Training and workday dates are listed below. The training will cover the basics of electricity and solar power, solar design, financial analysis of solar, as well as the actual nuts and bolts of the installation process, with a focus on safety. Once you have been trained, you can volunteer as often as you like without attending additional training sessions.

For a calendar of events on our website visit:

<http://cts.vresp.com/c/?GRIDAAlternatives/ef5b06c4a3/c8ed60d92c/5989747fe7/GRIDAAlternatives/d1c90efe14/7e5e123aee/a51e475817/GRIDAAlternatives/652b4169e9/8b6427640d/6dff002801>

Volunteer for one or more days, it's your choice. You do not need to volunteer for consecutive days. All workdays begin at 8:30am and finish up around 4:30pm. Specific addresses will be provided after you've RSVP'd.

Solar Installation Days:

Thursday and Friday, October 16th and 17th

Saturday, October 25 - Redwood City

Saturday and Sunday, - November 1st and 2nd - East Palo Alto

2. Factoid: The U.S. is now the world leader in wind electricity generation.

While Germany has more generating capacity installed (about 23,000 MW), the U.S. is producing more electricity from wind because of its much stronger winds. AWEA expects over 7,500 MW of new wind capacity to be added in 2008, expanding America's wind energy fleet by 45% and bringing total U.S. capacity to some 24,300 MW. (American Wind Energy Association)

3. PUC Approves SoCalEdison's \$1.63B smart meter program

Sep 22, 2008 . Utility regulators give go-ahead to program expected to place 5.3 million devices in homes and businesses by 2012. Meanwhile the Texas PUC has asked the legislature to make advanced automated metering mandatory.

4. Using Energy More Efficiently: An Interview with RMI's Amory Lovins

Amory Lovins argues that market forces, not regulation, will play the key role in promoting more efficient energy consumption.

McKinsey Review, July 2008 http://www.mckinsey.com/client-service/ccsi/pdf/Amory_Lovins_Int.pdf

JOBS JOBS JOBS

1. Software Development Intern: Better Place (Electric Vehicle Infrastructure) Palo Alto

OVERVIEW:

Better Place has a unique opportunity for a Software Development Intern. Better Place provides a dynamic, fast paced work environment for an individual looking to be part of a company that has an ambitious plan to have a significant, positive impact on the planet/environment. Better Place will deploy an electric charging grid that will provide an alternative to Gas-consuming automobiles. We plan to grow from country to country, metropolis to metropolis. Each step of the way, we'll move closer to making electric vehicles available to the public. We are looking for Software Development Interns who will be an integral part of this mission. This position will be based in Palo Alto. To be considered for this role, you must be currently enrolled in an academic program.

DUTIES:

In this role, you will be working on a series of projects that will be a part of a community driven toolset for mapping the charging and battery exchange infrastructure, calculating environmental benefits, reduction of emissions and other useful metrics like costs, accessibility and convenience.

QUALITIES:

- o Willingness to work in an environment that will be constantly evolving
- o Confidence in yourself and your skills
- o Ability to flourish in a start-up environment and under pressure

SKILLS:

This role will be focused on the following technologies:

- o Spatial databases
- o Extensive application server

- o Web services
- o Web enabled UI

Skills in the above technologies are highly desired.

EXPERIENCE:

- o Minimum of 1 - 2 years of overall software development experience
- o Strong verbal and written communication skills are necessary due to dynamic nature of discussions
- o Experience with the following technologies:
- o PostGIS/PostgreSQL (DB)
- o J2EE/Spring/Hibernate
- o JavaScript/DHTML/YUI/Google Maps

EDUCATION:

- o BS degree in Computer Science or Information Systems is required (in progress)

Contact: Jodi Shah Jodi.Shah@betterplace.com

<http://www.betterplace.com>

2. Sales Manager, ClearEdge Power (fuel cells for buildings), Orange County

ClearEdge Power is at the forefront of clean technology, developing alternative energy solutions that address global demands for affordable energy and a clean environment.

ClearEdge Power designs, manufactures, and markets fuel cells for large residences and small businesses. Our ultra clean and highly efficient proprietary system delivers more than 8 times the energy of solar for the same capital investment, reducing utility bills up to 40%, and CO2 emissions up to 40%.

We are a privately held company, established in 2003, with operations throughout the west coast of the United States. Our team of engineers, scientists and veteran business executives combine world-class experience and expertise in bringing to market the CE5, a combined heat and power fuel cell that operates on natural gas.

With successful launch activities underway in the San Francisco Bay Area and Coachella Valley markets, we are seeking to hire a Sales Manager for Orange County in Southern California.

The Sales Manager has overall responsibility for the development, management, and successful achievement of all ClearEdge Power sales objectives in their territory. This position will report directly to the Vice President of Sales.

Skills

5+ years proven track record in sales leadership with management experience. Strong organizational skills in building, developing, and managing a team, mixed with the ability to roll up the sleeves and close sales. Fluent in the language of the energy and construction industry, with the skill to develop and communicate the financial value proposition. Articulate communicator and presenter with exceptional social skills and the gift to mix well with a broad range of clientele and stakeholders.

Experience

Broad work experience , or combination preferred, in the following areas : selling and/or marketing to

professional construction trades (architects, general contractors, mechanical electrical engineers) engaged in the ultra high end residential market; sales of alternative energy systems such as solar photovoltaic or solar thermal; selling energy or financial products.

Background

Bachelor degree mandatory, with strong preference for MBA degree. Certification as a LEED AP preferred, and will be required to complete during employment.

How to Apply: Submit resume and cover letter to thess@clearedgepower.com or apply directly at www.clearedgepower.com. EEO

3. MMA Renewable Ventures: Multiple Positions, SF

(1) Asset Development Manager

http://www.munimae.jobs/opportunities/mrv-asset_development_manager.htm

Position: **Asset Development Manager**
Date Posted: 9/17/08
Location(s): San Francisco, CA
Organization(s): MMA Renewable Ventures
Salary: Competitive
Contact Information: Tracy Houghton
Email: tracy.houghton@munimae.com

Requirements:

RESPONSIBILITIES

This individual is responsible for the following tasks:

1. Create and standardize site assessment review to identify strategies and risk associated with design, construction and operations for photovoltaic systems.
2. Understand design requirements for multiple regions and for different equipment used in various regions across the country.
3. Integrate standardized designs with existing design tools flexibility to updating design tools and templates.
4. Work with the customers engineers to discuss designs and meet specific needs.
5. Coordinate timely completion and delivery of initial design packages.

Description:

QUALIFICATIONS

The following experience is required

- * Knowledge of photovoltaic systems design, construction, and operations
- * Experience working in the field and coordinating with outside customers.
- * Willingness to travel (up to 50% of time)
- * Bachelor of Science degree in technical field or equivalent experience

The following experience is preferred

- * Technical Sales Experience
- * Experience in design of commercial scale photovoltaic systems.

- * Strong knowledge of construction of photovoltaic system design

The Asset Development Manager is responsible for developing technical packages to support Business Development focused on distributed generation photovoltaic systems. This position will be responsible to establish initial design criteria and set customer expectations. This position will be responsible for site visits and technical liaison with customers during the development phase.

This person will be expected to travel to sites throughout the United States regularly. The role will also work to assist in the development of large utility scale photovoltaic plants as needed. The Asset Development Manager will work closely with Asset Management team to develop standardized design criteria, engineering practices, and construction methods to ensure ease of operability. The ideal candidate will have strong attention to detail and be able to work in a fast pace environment.

(2) Asset Operations Manager

http://www.munimae.jobs/opportunities/mrv-asset_operations_manager.htm

Position: **Asset Operations Manager**
Date Posted: 9/17/08
Location(s): San Francisco, CA
Organization(s): MMA Renewable Ventures
Salary: Competitive
Contact Information: Tracy Houghton
Email: tracy.houghton@munimae.com

Requirements:

QUALIFICATIONS

The following experience is required

- * Knowledge of operating power plants
- * Experience working in the field and coordinating with contractors.
- * Strong communication skills
- * Willingness to travel (spontaneous as issues arise)
- * Bachelor degree in technical field or equivalent experience

The following experience is preferred

- * Experience in design of commercial scale photovoltaic systems.
- * Experience with electrical design and the NEC
- * Strong knowledge of construction of photovoltaic system design

Description:

The Asset Operations Manager (AOM) is responsible for managing all the technical aspects of a photovoltaic assets portfolio. The systems must be optimally operated to maximize life expectancy while minimizing the operating expenses. The AOM will monitor the performance of the systems daily to ensure trouble free operation. The AOM will be the main point of contact for customers during operations. These systems are located throughout the United States. The AOM will work closely with the Asset Management team to develop standardized design criteria, engineering practices, and construction methods to improve the ease of operability of future projects. The ideal candidate will have strong attention to detail and be able to work in a fast-paced environment.

RESPONSIBILITIES

This individual is responsible for the following tasks:

1. Create and standardize the operation methods for optimal system performance
2. Monitor the production of the systems versus a variety of guidelines to determine performance
3. Monitor wind, rain, seismic, and wildfire events to identify and respond to potential issues
4. Coordinate with vendors and material suppliers to determine the most economical materials for operations
5. Standardize designs for multiple regions and for different vendors used in various regions across the country.
6. Coordinate warranty activities for all equipment onsite.
7. Produce reporting and fulfill obligations of project documents

(3) Solar Design Manager

http://www.munimae.jobs/opportunities/mrv-solar_design_manager.htm

Position: **Solar Design Manager**
Date Posted: 9/17/08
Location(s): San Francisco, CA
Organization(s): MMA Renewable Ventures
Salary: Competitive
Contact Information: Tracy Houghton
Email: tracy.houghton@munimae.com

Requirements:

RESPONSIBILITIES

This individual is responsible for the following tasks:

- * Oversee and standardize component design and configuration within overall solar system design.
- * Coordinate with Integrators and material suppliers to determine the most economical materials to use.
- * Integrate standardized designs with existing design tools flexibility to updating design tools and templates.
- * Work with the company standards engineer to keep track of designs and designate a part number for critical components.
- * Coordinate Professional Engineers with jurisdiction to approve component design in a timely manner.

QUALIFICATIONS

The following experience is required

- * Knowledge of standard building codes and techniques
- * Experience working in the field and coordinating with building inspectors

Strong design experience

- * Experience with electrical design and the NEC
- * Experience industrial electrical construction projects
- * Bachelor of Science degree in Electrical Engineering or equivalent experience

The following experience is preferred

- * Experience in design of commercial scale photovoltaic systems.

Strong knowledge of construction of photovoltaic system design

- * Value-add engineering experience
- * Strong working knowledge of photovoltaic design software

Description:

The Solar Design Manager is responsible for reviewing packages for the construction of distributed generation photovoltaic systems produced by a variety of integrator partners. The systems must be designed to maximize life expectancy while minimizing the total installed costs. These systems must be flexible to

meet the requirements throughout the United States.

This position is in the Asset Implementation group and will report to the Director of Asset Implementation.

4. Brightworks: Sustainability Advisor- LEED Consultant, SF

Brightworks, a sustainability advisory service, has near-term openings in our San Francisco / Silicon Valley office. This position will guide the sustainability and LEED programs for new construction, existing buildings, tenant improvements, and master plan developments. Additional work requirements include research, writing and analysis of sustainability strategies and systems for buildings and communities, facilitation of eco-charrettes and sustainability strategy discussions, teaching workshops and business development activities.

Skill and experience requirements include 2+ years of experience in architecture, engineering, construction or consulting, ability and desire to engage in business development activities including presentations to potential clients, knowledge and familiarity with LEED and sustainability frameworks, knowledge of how buildings are planned, designed and constructed, project management experience and the ability to independently manage several projects simultaneously, and experience facilitating discussions with multi-stakeholder groups.

Interested applicants are encouraged to submit resumes and writing samples to jobs@brightworks.net. Due to the volume of applications we receive, we cannot guarantee a response to all applications. For more information: <http://www.brightworks.net/pages.php?id=openings>

5. Research Associate, E Source, Boulder

Full time, regular (#500-14)

E Source information services provide member organizations with unbiased, independent analysis of retail energy markets, services, and technologies. Our clients include electric and gas utilities and other energy service providers, large corporate and institutional energy users, government agencies, energy service companies, manufacturers, consultants, research institutions, and other organizations in nearly two dozen countries worldwide.

We have an opening in our Boulder, Colorado, office for a Research Associate to conduct research, write articles and reports, and respond to customer questions about technologies that empower people to use energy more effectively. These technologies include-but are not limited to-lighting, heating, air conditioning, motors, building-scale generation, renewables, and load management. E Source serves as a high-value filter of the torrent of information on developments in the energy services marketplace, sorting through the hype and providing our clients with concise strategic insights and in-depth technology assessments. The ideal candidate will be able to demonstrate a high level of proficiency in:

- Efficiently identifying information resources and conducting research,
- Communicating clearly and effectively both in writing and verbally,

- Thinking critically to distinguish between essential and peripheral information, and between fact and marketing fiction,
- Understanding energy markets and energy end-use technologies, and
- Translating sometimes complex technical information into readable text that is easy for a lay audience to understand.

Key Duties & Responsibilities

- Contribute to or create thought-provoking, high-quality content that meets E Source standards for completeness, accuracy, objectivity, and attention to detail.
- Work closely with your manager and others to scope and organize your deliverables.
- Demonstrate progress in gaining an understanding of our audience and in tailoring your draft materials to satisfy that audience.
- Begin developing subject-matter expertise in relevant fields.
- Develop or contribute to responses to Member Inquiries, providing complete and accurate information that generates a positive customer response.
- Complete specific tasks related to the planning and execution of in-person events and online web conferences .
- Under guidance of more senior staff, review content drafted by peers and make recommendations that improve the quality of that content.
- Successfully manage 1 or more ongoing projects, such as writing or editing a newsletter.
- Collaborate effectively with colleagues.

Qualifications

- College degree in engineering or physics or significant work experience evaluating, designing, or analyzing energy-consuming end-use equipment; graduate degree a plus
- * Excellent research skills, including the ability to use Internet to conduct research
- * Strong writing skills
- * Strong communication skills
- * Good interpersonal skills
- * Some public-speaking experience
- * Computer skills using Microsoft Office, including word processing, spreadsheet, and presentation applications

If you feel that you meet the requirements for this position, please send a cover letter, resume, and at least 1 writing sample authored solely by you to jobs@esource.com with "Research Associate 500-14" in the subject line. You may also fax the information to 303-345-0004. E Source is an Equal Opportunity Employer.

6. Energy Modeler/Simulation Position (Portland, OR)

The ideal candidate for this position will love problem solving, and possess the ability to visualize building systems operation/ interactions. If you have a strong interest in energy efficiency, sustainable/renewable design and a working knowledge of HVAC/lighting systems and commercial building controls, and have a degree in mechanical engineering this may be the right position for you.

PAE Consulting Engineers, Inc. is a fully integrated engineering services company offering a complete array of services including sustainable design, mechanical and electrical consulting engineering services. We

provide a collaborative, collegial environment in which individuals contribute to project teams to provide services for clients desiring to improve and optimize energy utilization in their facilities.

- * Utilize computer energy simulation programs (primarily EQuest) to analyze building systems performance and various energy conservation measures.
- * Read architectural drawings and input building geometry into building simulation program.
- * Prepare written analysis of findings and participates in presenting recommendations for improvement in energy efficiency.
- * Undergraduate degree in Mechanical Engineering.
- * Ability to develop spreadsheet analysis for a variety of energy efficiency measures
- * Familiarity with energy analysis software (e.g. DOE-2, EnergyPlus, EQuest) is a plus.
- * Good working knowledge of HVAC, lighting, motors, and refrigeration systems

Check out www.movingtoportland.net/kudos.htm for more information about portland Oreogn and the surrounding area, and our webage for more information on job openings www.pae-engineers.com. Email resumes to conradb@pae-engineers.com , no phone calls please.

7. Director of Technology - Position at a Solar Energy Technology Company, NY

An innovative solar energy start-up is seeking a highly motivated individual to help in the growth of its business. This position is the Director of Technology, and would be part of the core management team. This person should be comfortable with both business strategy as well as technical development. The role would include managing software development, helping with design, managing testing and hands-on development work.

The perfect candidate for this role would have a technology degree(s), preferably in Computer Science or Electrical Engineering, as well as actual experience in software development. Preferably, this person would have some experience in business roles, and interacted with clients. Start-up experience is beneficial, though not necessary.

This will be a senior position within the company and include very significant equity options. The candidate should be comfortable interfacing with senior management at other firms as well as venture capitalists. Also, since the Company is small, the candidate should expect both hands-on and management work.

Job Responsibilities:

- * Work as part of the core management team on company strategy and growth
- * Manage the Software Development process. This includes integrating with hardware components, though hardware design and development will largely be outsourced
- * Manage and work as part of the development team (internal and external)
- * Assist in the architecture and design of future product releases. This will require significant interaction with the Company's clients
- * Perform hands-on development work. The system has been developed in Cold Fusion and SQL, though

additional languages may be used as the presentation layer is improved in future versions

- * Meet with clients to help present the technical aspects of the product
- * Meet with funding sources/venture capitalists to assist with future fund-raising
- * Manage the technical aspects of partnerships with other technology firms in the market
- * Manage the delivery of the product - ensuring that software (and integrated hardware) will meet client demand
- * Q/A - manage the quality assurance effort. Ensure the product works according to specification that issues are resolved quickly
- * Keep tabs on any emerging technical standards in the solar monitoring space and incorporating them into the overall plan
- * Assist in other aspects of company growth.

Qualifications:

- * Candidate should have excellent technical experience and design skills, as well as solid analytical thinking. This should include hands-on software development experience
- * Six+ years of work experience is preferred.
- * Candidate should be self-motivated and committed to doing what is required to help build the business. Start-up experience is useful, though not required.
- * Experience and proven performance in product development and leading technical teams.
- * Excellent communication (written and verbal) as well as presentation skills.
- * Candidate should have strong software skills; Cold Fusion and SQL database are preferred.
- * Candidate should be interested in the renewable energy field. Experience working in the field is useful, though not required.
- * Candidate should be proficient in all Microsoft Office products.
- * Other useful skills/knowledge include:
 - Understanding of electrical systems or photovoltaic systems
 - Understanding of utilities and electric power markets
 - Experience with CRM systems

Company Description:

Locus Energy, based in New York City, is an early stage company focused on the distributed energy market. Specifically, we provide software and technology services to solar energy installers, helping to make the systems they install more effective over time. We have received initial funding and will be seeking an institutional round in the near future. The company has completed its initial product, and is in the process of launching its service with pilot clients. We have a well defined product roadmap, and are seeking motivated individuals to help build our company in this exciting market. Our website is www.locusenergy.com

If interested, please contact Daron at daron@locusenergy.com

8. Building Energy Modeler, Atlanta and elsewhere

Lord, Aeck & Sargent is a full-service, award-winning architectural firm with over 3,000 projects completed. With offices in Atlanta, Georgia, Ann Arbor, Michigan, and Chapel Hill, North Carolina, our firm has five studios: Architecture for Arts & Culture, Architecture for Education, Architecture for Historic Preservation, Architecture for Science, and Architecture for Housing & Mixed-Use.

At Lord, Aeck & Sargent, our goal is to create buildings that have a restorative, positive impact on the building's inhabitants and to reduce the negative impact of construction on the environment. We have practiced sustainability in architecture since the early 1990s and believe in using an analytical approach to

optimizing building performance.

Additionally, Lord, Aeck & Sargent has become one of the first architecture firms in the country to adopt The 2030 Challenge, an initiative that calls on the global building sector to immediately reduce energy usage by 50 percent in new buildings and major renovations in order to avoid hazardous climate change.

Our Atlanta office is looking for an Energy Modeler to work on our Sustainability Team. In keeping with our commitment to the 2030 challenge we are looking to expand our in-house energy simulation capabilities.

This position will work in collaboration with our Science, Education, Historic Preservation, Arts & Culture, and Housing & Mixed Use studios.

Please see the weblink to an online application process.

<<EnergyModeler.pdf>>

Vikram Sami, LEED AP

Direct Phone 404-253-1466 | Direct Fax 404-253-1366

LORD, AECK & SARGENT ARCHITECTURE

1201 Peachtree Street NE, Suite 300, Atlanta, GA 30361

Responsive Design · Technological Expertise · Exceptional Service

Please visit our new website | www.lordaecksargent.com

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

--++**==--++**==--++**==--++**==--++**==--++**==--++**==

energyfolks mailing list

energyfolks@lists.stanford.edu

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