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National News

Democratic National Committee Stance on Clean Energy

As the Democratic Convention takes place this week, members of the energy sector can check up on the Democratic Party’s statement on Energy Independence (Republican Party statement coming next week):

“We will create a cleaner, greener and stronger America by reducing our dependence on foreign oil, eliminating billions in subsidies for oil and gas companies and use the savings to provide consumer relief and develop energy alternatives, and investing in energy independent technology.

“Energy independence puts America in the driver's seat to pursue affordable and efficient energy solutions that will benefit all Americans, improve America's security, reduce the burden on American families, and help clean our environment.

“American families should not have to pay the price for a failed national energy policy. They deserve an energy policy that creates a cleaner and stronger America that reduces our dependence on foreign oil and also creates new jobs for American workers. By clearing the pathways to innovation, investing in our workers and infrastructure, and providing American consumers with broader, more responsible choices, the Democratic plan will provide the tools to help move America forward, toward real energy security for the 21st century.”

See http://www.democrats.org/a/national/clean_environment/energy/.

Senator Reid Describes U.S. Energy Future at National Clean Energy Summit

Last week at the National Clean Energy Summit he hosted in Las Vegas, Senator Harry Reid spoke to industry leaders and policy makers.

Reid compared the present state of the energy industry to the time over thirty years ago when America faced an oil crisis. "This emergency - far more complex than the one we faced three and a half decades ago - harms our economy, threatens our national security and pollutes to our environment," he said. "Industry and labor, sportsmen and environmentalists, Democrats and Republicans are gathering here in Las Vegas today because we agree that there is a desperate need to solve this crisis."

"We are here today to accept the challenge of creating a clean energy revolution," Reid continued. "And we are ready to put aside political differences to achieve this goal. Where others have failed, we must succeed - to grow our economy, create jobs, improve our individual health, strengthen our national security and clean our polluted air. In the process, we will lower the price of gasoline - which has become the face of our energy crisis - lessening the burden on American consumers and businesses large and small."

Reid described the state of the energy industry in Nevada alone, where energy projects and prospects are abundant. "Nevada is hardly alone in these exciting projects," he added. "Colorado is one of America's wind-power leaders. Utah has six geothermal projects underway that will generate nearly 250 MW. In Iowa, an old Maytag plant was converted into a state-of-the-art factory for wind turbines. In Pennsylvania, renewable energy has already created 3,000 jobs and sparked one billion dollars in private investment."

As the states pull together they need the backing of the federal government. "The energy situation can't be solved by the private sector, by consumers, and by state and local governments alone," Reid said. "The federal government must be a lead actor in this energy drama. Last year, Congress took a first step in the right direction by passing an energy bill that increases fuel efficiency for cars and trucks for the first time in 30 years, as well as requires production of clean, affordable alternative fuels, and also improves efficiency standards for lighting, appliances and new buildings."

Reid described a clear view of what Congress can do. "Congress should pass a long-term extension of tax incentives for private sector entrepreneurs who are standing by, ready to invest billions of dollars in renewable energy and energy efficiency projects," he said. "Congress should look to build a national smart grid - a way to transmit electricity - that will reward net energy producers and provide affordable clean energy to regions that need it. And Congress should set aggressive national standards for renewable energy and energy efficiency."

Reid's statement presented a future where America works in a united effort to change the climate and the world, similar to presentations from Al Gore and T. Boone Pickens, the latter of whom also spoke at the event.

The conference as a whole produced a list of 27 recommendations to federal and state governments, which can be grouped into broad categories of Renewable Energy, Energy Efficiency & Green Building, Transportation, Carbon Emissions, Green Jobs & Research, Tax Policy, and State Level (See <http://www.treehugger.com/files/2008/08/27-steps-green-future-recommended-national-clean-energy-summit.php>).

Visit the official National Clean Energy Summit Web site at <http://www.cleanenergysummit.org/>.

Rep. Markey Asks President Bush to Keep Our Oil at Home

Rep. Edward J. Markey (D-Mass.), Chairman of the Select Committee on Energy Independence and Global Warming, sent a letter to the president asking him to explore stopping the exports of U.S. oil to foreign nations.

"I am writing to urge you to determine whether you have authority to take action to immediately halt all exports of U.S. oil, and if not, to work with Congress to give the Executive Branch authority to protect America's vital resources," Markey wrote. "Continuing to allow oil companies to export domestically produced oil at a time of near record gas prices is only exacerbating our current energy crisis. It is imperative that action be taken to immediately halt all shipments of domestically produced oil overseas to protect American consumers."

The United States' record export levels this year amounts to nearly 10% of all the oil the U.S. consumes every day, the letter says. U.S. oil exports increased to 1.806 million barrels a day in May 2008 from last year's average export level of 1.433 million barrels a day of oil and petroleum products.

The letter is available at <http://globalwarming.house.gov/tools/2q08materials/files/0144.pdf>. See http://globalwarming.house.gov/mediacenter/pressreleases_2008?id=0033#main_content.

Google Grant will Allow SMU to Map Geothermal Resources

Google.org's announcement to grant \$489,521 to the Geothermal Lab in SMU's Dedman College of Humanities and Sciences will allow Southern Methodist University to provide information on the potential for geothermal energy production in new regions and to update mapping of resources.

According to the press release, Dave Blackwell, Hamilton Professor of Geothermal Studies in SMU's Roy M. Huffington Department of Earth Sciences, and Maria Richards, Geothermal Lab coordinator, previously collaborated on the Geothermal Map of North America for the American Association of Petroleum Geologists in 2004. It included the oil and gas industry thermal data to the research quality heat flow data, and shows the potential for enhanced geothermal systems development nationwide.

"Dave Blackwell's career has been based on collecting heat flow data – he's done this for 40 years," Richards explained. "But there are parts of the country that have never been researched in detail – whether by Dave or other researchers in the geothermal community. This is an opportunity for the geothermal industry, via SMU, to collect data in places where there is virtually no data."

The news release is available at <http://www.smu.edu/newsinfo/releases/07240.asp>.

Company News

Raser Technologies: First 20 Units at Thermo Plant Sold

Press Release—August 21, [Raser Completes Setting Of First 20 Geothermal Generating Units At Thermo](#)

Raser Technologies, Inc. announced today that it has completed setting the first 20 geothermal generating units at its Thermo plant in Beaver County, Utah. Raser had previously announced the setting of the first five units on August 12 and has continued its rapid deployment completing the setting of the first 20 units earlier this week. The plant is on schedule and Raser expects to have all 50 units set by the end of next week. The Company has also continued its well field development and construction efforts on the Thermo site while working to complete the steps necessary to close its construction and permanent financing for its Thermo project.

"We are pleased with the quality of work and in meeting tight deadlines by our construction partners in this monumental effort," stated Brent M. Cook, Raser's Chief Executive Officer. "We are on schedule to accomplish something that we believe has never been done in the geothermal world. We anticipate that with an October completion, this will be the first commercial geothermal power plant developed in less than a year. This could not be accomplished without great development partners and very supportive state and county officials. We appreciate all those that have worked with us on this project and look forward to completing it with their continued help. We invite you to visit our website www.rasertech.com to see additional photos of the ongoing progress at the project site."

For releases from Raser, visit <http://www.rasertech.com/news.php>.

Raser Technologies: Government Officials Announce New Mexico Plant

Press Release Highlights—August 21, [Raser Technologies Chairman Joins Governor Bill Richardson In Announcing The First Geothermal Power Project in New Mexico](#)

Raser Technologies today joined with New Mexico governor Bill Richardson, former United States Secretary of Energy, to announce the beginning of the construction phase of the first commercial geothermal power project in New Mexico. Raser Chairman Kraig Higginson introduced Raser's geothermal power project at Lightning Dock near Animas, New Mexico along with its unique geothermal development process. Joining Mr. Higginson and Governor Bill Richardson in the announcement were other state officials including Fred Mondragon, Director of Economic Development, and Mark Fesmire, Director of the Oil Conservation Division for the State of New Mexico.

“In the clean energy state of New Mexico, we are working hard to bring more renewable energy online,” said Governor Richardson. “Our state has already shown leadership in developing wind and solar energy resources. Now we are proud to be one of the first states to deploy new technology with Raser, that will help unlock our geothermal resources for power production without damaging our environment.”

The power plant will be one of the first in the country to use new low temperature geothermal power generation technology in a proprietary modular power plant design by Raser Technologies.

Senator Jeff Bingaman, U.S. Senator from New Mexico and Chairman of the Senate Energy and Natural Resources Committee stated, “I am pleased that Raser Technologies has begun construction of New Mexico’s first geothermal power plant. This marks an important step forward for utility-scale, clean, renewable energy. We should be using our geothermal assets more, and the unique technology applied to this plant will allow that to happen.”

Senator Pete Domenici of New Mexico, a ranking member on the Senate Energy and Natural Resources Committee commented about the renewable energy project saying, “I’m excited about this new geothermal facility, and what it can do for our State’s energy future. If we are to meet our energy needs in the coming years, it is clear to me that we must put every available technology to use.”

Dick Clayton, Executive Vice President for Raser Technologies commented, “We believe that the completion of this renewable energy plant over the next several months will mark the beginning of an expanding role for geothermal power in our nation’s energy future.”

For releases from Raser, visit <http://www.rasertech.com/news.php>.

Sierra Geothermal Power: Second Quarter Results Posted

Press Release Highlights—August 22, [Sierra Geothermal Power Reports Second Quarter Financial Results](#)

Sierra Geothermal Power Corp. (SGP) (TSX VENTURE:SRA) today released financial results for its second quarter ending June 30, 2008. As previously disclosed, SGP changed its year end to December 31 from October 31, effective December 31, 2007. References to the second quarter 2008 and the comparable period of 2007 are for the three months ended June 30, 2008 and July 31, 2007, respectively.

"The company has reached a significant stage of growth and we enjoyed a productive quarter developing our portfolio of projects," said Gary R. Thompson, President and CEO of SGP. "We have been very active developing our top five projects with permitting, conducting transmission studies, negotiating power purchase agreements and drilling."

For the three and six months ended June 30, 2008, SGP reported a net loss of \$955,676 or \$0.01 per share and \$1,672,579 or \$0.02 per share, compared to a net loss of \$519,764 or \$0.01 per share and \$962,263 or \$0.02 per share for the three and six months ended July 31, 2007. The loss increased mainly due to an increase in stock-based compensation expense, which increased to \$473,204 and \$752,102 for the quarter and six months ended June 30, 2008 from \$154,799 for both the quarter and six months ended July 31, 2007.

Second Quarter Highlights

- Environmental Assessment decision received with a Finding of No Significant Impact (FONSI) from the U.S. Bureau of Land Management (BLM) for the Silver Peak project
- New Barren Hills project reserve estimate increased to five times greater than the previous assessment, estimating a 90% probability of generating at least 55 MW and a 50% probability that the reserve can support a plant of 117 MW

- New Reese River project reserve estimate doubled, estimating a 90% probability of generating at least 26 MW for 20 years and a 50% probability that the reserve can support a plant of at least 58 MW
- Three shallow temperature gradient wells at Reese River had recorded temperatures between 96 and 125 degrees Celsius (194 - 257 degrees Fahrenheit)
- Sierra Geothermal Power was ranked in the Top 10 in the TSX Venture Exchange's Clean Tech Sector, among TSX Venture Top 50 Emerging Companies

For news releases from Sierra Geothermal, visit

<http://www.integratir.com/newsrelease.asp?ticker=V.SRA&title=null>.

Renewable and Climate Change News

Earth Policy Institute Releases Geothermal World Update

The Earth Policy Institute put out an August 19 release called “World Geothermal Power Generation Nearing Eruption,” which gives an overview of geothermal power generation around the world.

"With fossil fuel prices escalating and countries searching for ways to reduce oil dependence and greenhouse gas emissions, capturing the earth's heat for power generation is garnering new attention," begins the release, written by Jonathan G. Dorn. He goes on to say, “geothermal energy is now taking place in 24 countries, 5 of which use it to produce 15% or more of their total electricity. In the first half of 2008, total world installed geothermal power capacity passed 10,000 MW and now produces enough electricity to meet the needs of 60 million people, roughly the population of the United Kingdom. In 2010, capacity could increase to 13,500 MW across 46 countries—equivalent to 27 coal-fired power plants."

The report listed areas in the world of great geothermal potential, including how new technologies are contributing to the viability of production in places like Germany. Thirty-nine countries, over 750 million people, have geothermal resources sufficient to meet all their electricity needs, the report said.

Attention was also given in the report to geothermal production in the United States, citing information gathered from GEA’s August *U.S. Geothermal Power Production and Development Update*, found at http://www.geo-energy.org/publications/reports/Geothermal_Update_August_7_2008_FINAL.pdf.

See the EPI release at <http://www.earthpolicy.org/Updates/2008/Update74.htm>.

Presidential Candidates Should Cite Geothermal Energy, Article Says

An article on [energycentral.com](http://www.energycentral.com) talks about geothermal energy’s potential, especially in the face of the current election. “While energy and environmental issues are getting frequent mentions, both the Republican and Democratic leaders are neglecting one area: geothermal energy,” the article states.

Citing experts at the Massachusetts Institute of Technology, the article states how new technology will make it possible for geothermal power production to cover even more areas in the United States, including projects combined with existing technologies from the oil and gas industry. Furthermore, geothermal heat pumps are gaining popularity, and the federal government has a goal of getting 7 million homes and businesses to use geothermal heat pumps by 2010.

With energy topics “taking center stage in the presidential debate,” the article concludes, “it would be remiss of the candidates not to discuss the possibilities of geothermal energy. Like any burgeoning energy form, it must endure several impediments while also attracting a sizable investment to allow it to reach a critical mass. With several projects underway, the process has begun.”

http://www.energycentral.com/centers/energybiz/ebi_detail.cfm?id=554

State News

Alaska: Study Will Determine if Anchorage Could Run on Geothermal

Anchorage, Alaska has partnered with Iceland Energy America Inc. to conduct an exploratory study for a well that could be used to power the city using geothermal power, according to petroleumnews.com. Iceland Energy America will fund the study, and the municipality will provide informational support in the form of identifying facilities and land ownership, lease arrangements, and access to previous studies.

See <http://www.petroleumnews.com/pntruncate/156467077.shtml>.

California: Report Outlines Economic Benefits of Increased Renewable Energy

YubaNet.com wrote about a new report from The Center for Energy Efficiency and Renewable Technologies called *Harvesting California's Renewable Energy Resources: A Green Jobs Business Plan*. The report surveyed major studies on solar, wind, geothermal, and biomass energies related to potential for jobs in California. It found that if California's renewable energy portfolio reaches one-third of the total energy consumption of the state by 2020, the state's economy could benefit by as much as \$60 billion and 200,000 jobs.

The state needs new laws and rougher goals, according to the report, along with an updated transmission system, more incentives, and a pricing structure to support development of renewable energy.

Visit <http://yubanet.com/california/Report-California-Would-Gain-60-Billion-in-Economic-Benefit-200-000-Jobs-by-Investing-in-Renewable-Energy.php>.

Idaho: Report Looks to Future of Energy Efficiency and Renewables

A new report found on harvestcleanenergy.org called *Securing Idaho's Energy Future: The Role of Energy Efficiency and Renewables* describes the state of the energy market in Idaho.

The report found that the private sector in Idaho spends over \$3.7 billion a year on energy. About 80% of this is imported from outside sources, which is unreliable in the changing market. By capitalizing on renewable energy sources like wind, geothermal, solar, and biomass, Idaho can create thousands of new jobs and increase in-state energy sources from just 20% today to 50% by 2025, the report stated.

"Idaho's heavy reliance on fossil fuel imports is a growing source of economic vulnerability," report author P.S. Reilly, President of the Athena Institute, said in a release. "In contrast, Idaho is rich in renewable energy and efficiency opportunities. This report lays out steps Idaho leaders can take to leverage these resources and protect Idaho's economy."

Visit <http://www.harvestcleanenergy.org/IdahoEnergy/index.html>.

Nevada: Geothermal Industry Booming, Article Says

An article in the *Las Vegas Review-Journal* reviewed geothermal production in Nevada. Citing GEA's August *U.S. Geothermal Power Production and Development Update* (http://www.geo-energy.org/publications/reports/Geothermal_Update_August_7_2008_FINAL.pdf), the article encouraged readers to be optimistic about the outlook on green power in the state.

Quoting GEA's Karl Gawell, the article said Congress' failure to extend tax credits for renewable energy is slowing the industry but it has not slammed the brakes on renewable energy growth, as some have said—

rather, some developers are just building smaller projects than originally planned. Nevada's renewable power resource is booming, the article stated.

Visit <http://www.lvrj.com/business/27010889.html>.

International News

Australia: Association Says Geothermal to Provide 5% by 2020

The Australian Geothermal Energy Association released a statement saying that geothermal energy could supply 5% of Australia's energy by 2020, or 2,200 MW, according to Bloomberg.com. A US\$10.4 billion investment, this would provide up to 40% of Australia's 2020 target for renewable energy use. The cost of generating power from geothermal sources is expected to decline to become the cheapest form of renewable energy by 2020, the study said.

Visit <http://www.bloomberg.com/apps/news?pid=20601081&refer=australia&sid=ahaJ1kJV0oZc>.

Australia: Government to Provide \$50m for Drilling

Australia's Minister for Resources and Energy, Martin Ferguson, has announced a \$50 million Geothermal Drilling Program, according to abc.net. The grants will fund drilling of geothermal wells.

"The industry indicated . . . what they want to prove is a couple of successful opportunities and then hope that one of those investors is able to take it to a commercial demonstration plant which then will encourage the private sector to further invest in the industry," Ferguson told ABC.

Visit <http://www.abc.net.au/news/stories/2008/08/20/2340898.htm?section=justin>.

Philippines: REI to Begin Biliran Surface Exploration

Reykjavic Energy Investment (REI) will begin development of the geothermal power reserve in the province of Biliran next month, according to pia.gov.ph. This is REI's first project in the Philippines, and surface exploration could be finished by May 2009, the article said. Right now, the company is just waiting for clearance from the office of the Department of Environment and Natural Resources.

Upon completion, the Biliran project is expected to produce up to 100 MW.

See <http://www.pia.gov.ph/default.asp?m=12&fi=p080824.htm&no=06>.

Notices and Employment Opportunities

Nominations for Platt Global Energy Awards Due September 12

2008 marks the tenth birthday of the Platts Global Energy Awards—ten years in which the Awards have grown in stature, evolved in quality, and come to be recognized by the energy industry at large as the hallmarks of excellence, the prizes everyone wants to win. The number of awards has grown steadily over the past ten years, from around fourteen annual awards to eighteen today.

Nominations are due before September 12, 2008. Nominate today at: www.globalenergyawards.com

Truckhaven Geothermal Leasing Area ROD Available, BLM

Notice of Availability of Record of Decision for the Truckhaven Geothermal Leasing Area Final Environmental Impact Statement, California AGENCY: Bureau of Land Management, Interior.

The BLM has announced the availability of the Record of Decision (ROD) for the Truckhaven Geothermal Leasing Area, Imperial County, managed by the El Centro Field Office. The El Centro Field Manager has signed the ROD, which constitutes the final decision of the BLM.

The appeal period will end 30 days after publication of this notice (Friday, August 1, 2008) in accordance with 43 CFR 4.411(a).

Copies of the ROD are available upon request from the Field Manager, El Centro Field Office, Bureau of Land Management, 1661 S. 4th Street, El Centro, CA 92243 or via the Internet at <http://www.ca.blm.gov/elcentro>. Copies of the ROD are available for public inspection at the following locations:

- Bureau of Land Management, California State Office, 2800 Cottage Way, Suite W-1834, Sacramento, CA 95825.
- Bureau of Land Management, El Centro Field Office, 1661 S. 4th Street, El Centro, CA 92243.
- Bureau of Land Management, California Desert District, 22835 Calle San Juan De Los Lagos, Moreno Valley, CA 92553.

For Further Information Contact: John Dalton, Truckhaven Geothermal Leasing Area EIS Project Manager, at (951) 691-5200, Bureau of Land Management, 22835 Calle San Juan De Los Lagos, Moreno Valley, CA 92553; john_dalton@ca.blm.gov.

Supplementary Information: The Truckhaven Geothermal Leasing Area encompasses approximately 14,731 acres of Federal minerals in western Imperial County, California, north of State Route 78 and generally west and south of County Highway S-22. The area is part of the California Desert Conservation Area. The main issues addressed in the Final EIS were geothermal resource leasing, recreation, and special status species. Three alternatives were analyzed in the Final EIS: (1) No action, which would not lease any geothermal resources; (2) leasing only lands with existing noncompetitive lease applications; and (3) the proposed action, which would offer all BLM managed lands within this area for lease, subject to certain stipulations and mitigation measures to be applied either at lease issuance or at the development stage.

After careful consideration of all factors, including balancing the need for renewable energy, the need to protect biological, cultural and visual values, and the need to maintain areas for recreational opportunities associated with the Ocotillo Wells State Vehicle Recreation Area, the BLM has selected Alternative 3 as the preferred alternative. Some areas will be required by stipulation to unitize as appropriate in order to consolidate production facilities and, thereby, minimize surface impacts. Two power plants are anticipated to be constructed within the planning area, which would involve an initial disturbance of approximately 502 acres. Following construction, approximately 95 acres would be reclaimed, leaving approximately 405 acres disturbed by roads, well pads, pipelines, and the two plants. Various site-specific Conditions of Approval will be imposed at the development stage to protect other resources and uses.

Comments on the Truckhaven Geothermal Leasing Area Draft EIS received from the public and via internal BLM review were incorporated into the Final EIS. These comments resulted in corrections, clarifying text, and the addition of new data used in the analysis of impacts. The Final EIS Truckhaven Geothermal Leasing Area addresses comprehensive, long-range decisions for the use and management of geothermal resources in the planning area and management of other resources and uses potentially affected by geothermal resource management decisions. The ROD for this project addresses only BLM's decisions for public lands and resources administered by BLM.

Truckhaven Geothermal Record of Decision:
<http://www.blm.gov/ca/st/en/fo/elcentro/truckhaven.html>

Truckhaven Geothermal Notice of Availability in the Federal Register:

<http://frwebgate4.access.gpo.gov/cgi-bin/PDFgate.cgi?WAISdocID=620148110373+1+1+0&WAISaction=retrieve>

Truckhaven Geothermal News Announcement:

http://www.blm.gov/ca/st/en/info/newsroom/2008/august/CDDNews0860_NOA_Truckhaven_ROD.html

Vice President of Business Development, Ormat Technologies

Ormat Technologies has an immediate opening for a full time Vice President of Business Development located in Reno, NV. The ideal candidate will 10+ years in sales, marketing and business development in the energy/renewables industry. To apply for the position please send a resume to Chris@redfishtech.com.

Position Title: Vice President, Business Development

Department: Business Development

Location: Corporate Office

Reports to: President/COO

Position Summary: The Vice President of Business Development is responsible for overseeing the Business Development function in North America.

Essential Functions

- o Direct and execute the business development strategy to achieve company goals and objectives.
- o Identify and develop key strategic partnerships, both internally and externally.
- o Responsible for negotiating PPAs and contract changes.
- o Evaluate and analyze market expansion opportunities
- o Ability to build and lead a business development team that will assist the company towards completion of company goals
- o Build relationships with internal departments so that all areas of the company are ready to execute when necessary.

Other Responsibilities

- o Provide ongoing training and development to business development team to obtain a high level of performance

Education, Experience and Skills Required

- o Bachelor degree, ideally in business or engineering disciplines
- o 10 – 15 years experience in Sales, Marketing, Business Development or Operations roles (preferably a mix of sales and operations in energy industry)
- o Willingness to travel up to 60% nationally and internationally
- o Ability to negotiate contracts with potential business affiliates
- o Experience in the renewable energy field a strong plus
- o Proven track record maintaining confidentiality and dealing with company proprietary information

Physical Requirements

- o In office: walking and standing 20% of the time, seated 75% of the time
- o Ability to stand, walk and sit for varied degrees of time associated with travel

Sales Manager, Ormat Technologies

Ormat Technologies has an immediate opening for a full time Sales Manager located in our Reno, NV. The ideal candidate will 10+ years in related Sales experience in the energy/renewables industry. To apply for the position please send a resume to Chris@redfishtech.com.

Position Title: Manager of Sales, Geothermal Development

Department: Business Development

Location: Corporate Office Reno, NV

Reports to: Director, Geothermal Development

Position Summary: The Manager of Sales, Geothermal Business Development, will be responsible for the sales and marketing of renewable energy products. The selected candidate will help lead the commercialization and sales efforts for Ormat's latest geothermal supply of geothermal plant equipment, electrical power generation projects, as well as the supply of engineering and construction services for 3rd Party power projects.

Essential Functions

- Develop detailed sales and marketing strategies to grow sales within the power generation industry.
- Conduct market segmentation research, identify lead databases and determine sales channels to establish customer opportunities and spearhead direct sales efforts.
- Manage customer relationship from initial feasibility trials through to field deployment.

Other Responsibilities

- Work flexibly within a dynamic, multidisciplinary team.

Education, Experience and Skills Required

- Minimum of 10 years experience in a similar position.
- Bachelor's degree in Marketing or related field or equivalent experience and/or technical qualifications relevant to the geothermal applications, as well as Engineering and Construction.
- Experience in marketing or application engineering.
- Experience working directly with customers in a sales organization with strong communication and interpersonal skills.

Physical Requirements

- Must be able to travel regularly

Engineer V, Geothermal Experience Preferred, Northern California Power Agency

Performs engineering tasks relating to plant reliability/ performance efficiency, primary technical resource for CMMS, supervises implementation of system/equipment repairs/upgrades, PM for plant efficiency upgrade/retrofit projects, construction mgr for public works projects, supervises plant chemical lab & environ, health/safety staff. First 4–6 months, position assigned to NCPA HQ office/Roseville, then GEO Plant, Middletown, CA thereafter. During initial period in Roseville, temp housing provided if required.

Requires BA in electrical/mechanical engineering; MA preferred; and min 10 yrs exp plant/production engineering, preferably within geothermal industry; 2 yrs experience plant reliability/ maintenance engineering & 2 yrs mgmt. exp preferred. Requires knowledge/experience in industry codes/standards; CMMS, Root Cause Failure Analysis, Reliability Centered Condition Based/Mntc, CBM equip; steam turbine plant monitoring & power plant electrical sys; writing, analyzing/interpreting scientific/tech info.; making presentations and some travel in CA. Starting salary: \$96 to \$121K plus exc employer benefits inc CalPERS retirement/medical.

Application at www.ncpa.com, submit to NCPA HR, 651 Commerce Dr., Roseville, CA 95678. Open until filled.

Forseo to Release "Investor's Guide to Geothermal Energy" (RELEASE DATE CHANGED TO END OF SEPTEMBER)

“The Investor’s Guide to Geothermal Energy” provides a comprehensive and market driven insight into all important aspects of geothermal business and project development. It serves as a practical reference tool for the financial community, for stakeholders from the industry, and for novices to geothermal energy.

Each project stage, from site identification, exploration, site development, power plant construction to operation and maintenance is looked at from an investor’s point of view, including capital costs & cost affecting factors, financing instruments & incentives, associated risks & risk mitigation tools, geoscientific & technology barriers and solutions, and investment opportunities and market drivers.

Recognized experts and leading geothermal companies are sharing their insight to make this publication the first of its kind. Sterr-Kölln & Partner is the main contributor to the content of the publication. The target groups are investors and lenders, project developers, utilities, consultancies, insurance companies and other market players. The publication is endorsed by the IGA (International Geothermal Association) and SEFI (Sustainable Energy Finance Initiative).

For more information please contact Birgit Eggl at birgit.eggl@forseo.de or visit <http://www.forseo.eu/english/publications/the-investor-s-guide-to-geothermal.html>.

Rio Tinto Alcan and the International Business Leaders Forum, Prize for Sustainability (Responses Due September 12)

Rio Tinto Alcan and the International Business Leaders Forum seek nominations for the Rio Tinto Alcan Prize for Sustainability. The prize recognizes organizations demonstrating a comprehensive approach to addressing, achieving and further advancing economic, environmental and/or social sustainability. First prize is \$1 million. Responses due 9/12/08.

For more info, go to: <http://www.alcanprizeforsustainability.com/intro.php>.

Engineering Manager, Western GeoPower, Inc.

Western GeoPower, Inc. (WGPI) has an immediate opening for a full time Engineering Manager to be located in our Healdsburg, CA office. WGPI is looking for a flexible and entrepreneurial person who can assist in a variety of tasks to grow WGPI into world class renewable power developer/operator. The ideal candidate will possess 5+ years of technical design, project engineering and operational support in the geothermal power industry. Must have geothermal power and experience working in the Geysers and Salton Sea or similar geothermal field. H2S abatement strategies, steam quality, production/injection systems and plant operations are all a plus.

The Engineering Manager will report to the Operations Manager and be responsible for the following key tasks:

- Technical support for Project Permitting
- Technical oversight of the Detailed Engineering Contract (power plant and gathering system)
- Evaluation of Value Engineering and Technical Betterment Projects
- Technical support for Project Construction issues (technical support for WGP’s Construction Manager)
- Technical support for New Development Projects
- Technical support for future Plant Operations, Reporting, Plant Optimization, Environmental Compliance, Safety and Training

To apply for the position, please send a Word formatted resume to Redfish Technology Chris@redfishtech.com.

Requests for Proposals (RFPs)

RFP for Renewable Energy, Tucson Electric Power Co. and UNS Electric (September 5)

Tucson Electric Power Company and UNS Electric RFP seek up to 150,000 MWh from eligible renewable energy resources and associated credits to meet Arizona's RPS requirements. Responses due 9/5/08.

For more info, contact Carmine Tilghman at ctilghman@tep.com or go to: <http://www.uesaz.com/Wholesale/>. (Green Power Network 6/7/08)

RFP for Energy Frontier Research Centers, U.S. DOE (October 1)

The U.S. Department of Energy requests proposals for Energy Frontier Research Centers (EFRCs) to accelerate the rate of scientific breakthroughs needed to create advanced energy technologies for the 21st century. The EFRCs will pursue the fundamental understanding necessary to meet the global need for abundant, clean, and economical energy. Through this initiative, DOE seeks to bring together the skills and talents of multiple investigators to enable fundamental research of a scope and complexity that would not be possible with the standard individual investigator or small group research project. \$500 million expected to be available, up to 50 awards anticipated.

Responses due 10/1/08. For more info, contact Emiela Bradford at emiela.bradford@ch.doe.gov or go to: <https://e-center.doe.gov/iips/faopor.nsf/UNID/933104E42D0185E58525742100694C78?OpenDocument>. Refer to Sol# DE-PS02-08ER15944. (Grants.gov 4/4/08)

RFP for Early Stage Clean Energy, New York State Energy Research and Development (October 1)

The New York State Energy Research and Development Authority requests proposals for Early Stage Support for Developers of Renewable and Clean Energy Technologies. Through this initiative, NYSERDA seeks to create sustainable support networks and infrastructure for early stage renewable and clean energy technology companies and entrepreneurs and provide them with critical opportunities to facilitate partnerships and develop or market products. \$5.77 million expected to be available, individual awards NTE \$1.5 million. Responses due 10/1/08.

For more info, contact Judy Jarnefeld at jj1@nyserda.org or go to: <http://www.nyserda.org/Funding/1216pon.asp>. Refer to PON# 1216.

RFP for Renewable Energy Resources, Public Service Company of New Mexico (October 15)

PNM issued a request for proposals (RFP) for renewable energy projects on July 18, 2008. The RFP is seeking multiple proposals for wind, solar, geothermal and bio-fuel energy resources. PNM is seeking renewable energy sources that can be available beginning in 2009 and no later than 2011. A pre-bid conference will be held at the PNM downtown office in Albuquerque and via teleconference on July 30, 2008. RFP Responses due October 15.

All inquiries and other communications relating in any manner to this RFP must be directed in writing, by mail, facsimile or email, to the PNM RFP administrator. The questions and corresponding answers (without identification of the party asking the questions) will be emailed to all parties that have provided a Notification of Intent to Respond ("Notification") to this RFP. Contact information is provided below.

RFP Administrator

Public Service Company of New Mexico
Alvarado Square MS 1006
Albuquerque, N.M., 87158-0001
Phone: 505-241-4700
Fax: 505-241-2202
Email: renewableRFP@pnm.com

The entire RFP can be found at http://www.pnm.com/rfp/renewables/docs/rfp_renewables.pdf.

RFP for Climate Change and Sustainability Conferences, EPA (December 9)

The U.S. Environmental Protection Agency has issued a Broad Agency Announcement for Conferences, Workshops, and/or Meetings. EPA seeks applicants for the planning, arranging, administering and/or conducting of conferences and workshops in areas including, but not limited to: Economics and sustainability; air and global climate change; and technology. \$500K expected to be available, up to 15 awards anticipated. Proposals due 12/9/08.

For more information, contact Bernice Smith at smith.bernicel@epa.gov or go to http://es.epa.gov/ncer/rfa/2008/2008_baa.html. Refer to Sol# EPA-C2008-BAA. (Grants.gov 12/6/07)

RFP for Energy Efficiency, Renewable Energy, and Transmission Technologies, DOE (December 31)

This solicitation announcement (DE-PS01-08LG00001) invites the submission of applications for loan guarantees under Title XVII of the Energy Policy Act of 2005, 22 U.S.C. 16511-16514 ("Title XVII"), from the United States Department of Energy in support of debt financing for projects in the U.S. that employ energy efficiency, renewable energy, and advanced transmission and distribution technologies that constitute New or Significantly Improved Technologies. This Solicitation is issued in accordance with the terms and conditions of Title XVII and the Final Regulations. All applicants are encouraged to review and become familiar with the requirements of Title XVII and the Final Regulations, the provisions of which govern this Solicitation; copies of these authorities may be found at <http://www.lgprogram.energy.gov/>.

DOE will make no more than \$10 billion in loan guarantee authority available under this Solicitation for projects employing energy efficiency, renewable energy and advanced transmission and distribution technologies that constitute New or Significantly Improved Technologies. The Department's authority to issue this amount of loan guarantees was provided by the Consolidated Appropriations Act, 2008, P.L. No. 110-161 (the "FY08 Appropriations Act"). Under the terms of the FY08 Appropriations Act, the availability of this loan guarantee authority expires on September 30, 2009.

Project Types

DOE is actively promoting projects that fall within the following three general but distinct project type categories: (1) manufacturing projects, (2) stand-alone projects, and (3) large-scale integration projects that may combine multiple eligible renewable energy, energy efficiency and transmission technologies in accordance with a staged development scheme. The applicant is requested to specify which, if any, of the below project types and technology categories most accurately represents its project:

Technology Categories

DOE will consider projects derived from the list of technology categories identified below and which fall within one of the three distinct project types described above. Attachment E provides an illustrative list of technologies potentially constituting New or Significantly Improved Technologies that fall within each of these technology categories.

Category 1: Alternative Fuel Vehicles

Category 2: Biomass

Category 3: Efficient Electricity Transmission, Distribution and Storage
Category 4: Energy Efficient Building Technologies and Applications
Category 5: Geothermal
Category 6: Hydrogen and Fuel Cell Technologies
Category 7: Energy Efficiency Projects
Category 8: Solar
Category 9: Wind and Hydropower

To the extent an applicant has questions relating to the application process at any time prior to submission of its application to DOE, the applicant may set forth its question in an email to the LGPO at lgprogram@hq.doe.gov. Please include in the subject line "RETDEE Solicitation Question." Completed applications must be submitted to DOE electronically through the Fed Connect website located at www.fedconnect.net no later than 11:59 pm (ET) on Wednesday, December 31, 2008.

The full announcement can be found at <http://www.lgprogram.energy.gov/keydocs.html>.

Upcoming Events

International Geothermal Workshop, August 27–28 (Reykjavik, Iceland)

From DOE:

On August 27–28, 2008, the U.S. government, along with Australia and Iceland, will be holding a workshop in Reykjavik, Iceland to discuss potential areas of international collaboration on geothermal energy, specifically focusing on EGS and deep drilling. The workshop will include participation from government, industry, academia and others. Alongside this conference, Australia, Iceland and the U.S. will also be establishing an International Partnership for Geothermal Technology (IPGT).

The members of the IPGT are holding the workshop to bring together the major geothermal players from each participating country to ensure that our efforts are focused on relevant issues central to accelerating geothermal technology development and deployment. We envision the ongoing international dialog between government, industry, academia and others supported by this partnership to facilitate the research and development necessary to accelerate the deployment of enhanced geothermal systems (EGS) worldwide.

If you have any questions, Elizabeth Beckert can provide additional details about the workshop. She can be reached by phone at 202-586-6912 or email at elizabeth.beckert@ee.doe.gov.

Renewable Energy Philippines 2008, August 28–30 (Manila, Philippines)

This is the First International Exhibition & Conference on Renewable Energy in the Philippines.

Renewable energy is getting more and more attention because of global warming. Renewable Energy Philippines 2008 is a link to enable the U.S. Renewable Energy providers, manufacturers, and researchers to go overseas and encourage other countries to invest in environment friendly energy sources.

Asian Development Bank & World Bank will speak on Future Carbon Fund, Carbon Finance Program, and support of CDM Projects.

August 28–30, Hall 3, SMX Convention Center
Metro Manila, Philippines

The exhibition provides a one-stop B2B and technology exchange platform for equipment manufacturers and suppliers, project operators, financing institutions, oil & gas producing companies, state-owned

companies and relevant Government Agencies to meet and do business under one roof and venue. Exhibition profile includes all equipment, technology applications and projects available for investment in alternative fuels, gas energy, geothermal energy, hydro energy, ocean energy, solar energy, wind energy, and others.

Contacts:

- o TDC Events International Inc., 1504 Francisco Street Berkeley, CA 94703
- o USA Contact: Maria Gomez, Tel: +1 305 4365751, Fax: +1 305 4365352, Cel: +1 305 7722549, e-mail: maria@andinalink.com
- o Latin America Contact: Andrea Valencia, Tel: +571 4821717, Fax: +571 3128782, e-mail: andrea@andinalink.com
- o Web site: www.dp-link.com

Geothermal Heating and Cooling Seminars, September 8–11 (Washington, D.C.)

HeatSpring Energy holds geothermal seminars for building professionals and will be hosting seminars in Washington, DC in September.

Geothermal Heating and Cooling Systems

Location TBA

Washington, DC

September 8 - Introduction to Geothermal Systems (8 hours)

September 9 - Design Overview (Residential focus) (8 hours)

September 10 - Commercial Closed Loop Design (8 hours)

September 11 - Commercial Open Loop Design (8 hours)

https://www.heatspring.com/catalog_.php

Arizona Geothermal Working Group Meeting, September 19 (Tucson, AZ)

Join us at the Reid Park Zoo's new Platinum LEED facility (1030 South Randolph Way) to learn about the latest local and national activities in geothermal energy development. Agenda topics will include an assessment of Arizona's carbon sequestration potential, Western Governors' Association's Western Renewable Energy Zone Initiative, project updates and more! Look for an agenda soon.

Brita Climate Ride, September 20–24 (New York to D.C.)

Seeking participants from all sectors of renewable energy.

On the eve of the elections, one hundred Climate Riders will cycle from New York City to Washington DC to make a powerful statement about the need for renewable energy legislation and climate change awareness.

Join fellow Climate Riders for a beautiful ride that begins in the urban landscape of Manhattan, then meanders through rural New Jersey, Pennsylvania, and the equine estates of Maryland to the ride finale in Washington, DC. Along the way, expert speakers meet our cyclists each evening to discuss climate science, green technology, and how to reduce our carbon footprint. Meet people committed to resolving the climate crisis, make your voice heard, and benefit an important cause—all on an unforgettable vacation!

To learn more about Climate Ride and our beneficiaries, visit www.ClimateRide.org, or email info@climateride.org.

GEA Geothermal Issues and Outlook Workshop, October 4 (Reno, NV)

Fee: \$150 non-members, \$75 GEA-GRC members or government/non-profit employees. Fee includes refreshments, breakfast and lunch. Participation will be limited to 150 people.

A day-long series of expert presentations and panel discussions examining the status, outlook and issues specific to geothermal energy raised by both federal and state initiatives in each of these topic areas:

- 2009 Federal Outlook for Climate Change, Renewable Energy and Geothermal
- State and Regional Transmission Initiatives and Policies
- Federal Tax Incentives: extensions and emerging proposals
- Federal and State Leasing and Permitting
- Geothermal Resource Assessment, Research and Technology Development
- RPS Legislation and Regulations

Presentations and Panels on these critical subjects will be made by leading state and national experts, including:

- Ryan Pletke, Black and Veatch*
- John McCaull, GEA Western States Representative
- Karl Gawell, GEA
- Jonathan Weissgall, MidAmerican Energy
- Curt Rich, Van Ness Feldman*
- Bob Epstein, Environmental Entrepreneurs *
- Ann Notthoff, NRDC*
- Jerry Fish (or Chris Heaps) and John McKinsey, Stoel Rives LLP
- Sheridan J. Pauker, Wilson, Sonsini, Goodrich and Rosati
- Kermit Witherbee, BLM
- Tracy Parker, U.S. Forest Service*
- Paula Blaydes, Western GeoPower
- Dr. Colin Williams, USGS
- Ed Wall, U.S. DOE
- William Glassley, CGEC, formerly CEC
- Lisa Shevenell, UNR Great Basin Center
- V. John White, CEERT*
- Jan-Smutney Jones, IEP*
- And others

For information or to register, go to www.geo-energy.org, or contact Daniela Stratulat at 202-454-5241 or email Daniela@geo-energy.org.

GEA Trade Show/GRC Annual Meeting, October 5–8 (Reno, NV)

GEA's annual Geothermal Energy Expo (formerly known as GEA Trade Show) brings out the geothermal community for a few days of everything geothermal. Come mingle with the geothermal community in one hall while viewing the world's largest gathering of vendors providing support for geothermal resource exploration, characterization, development, production, and management. Expo exhibitors have a unique opportunity to showcase their products, services, and state-of-the-art technologies to the geothermal community.

For more information please visit our Expo website: http://www.geo-energy.org/2008_ts/index.htm

To register to attend the Expo please fill out online application at: http://www.geo-energy.org/2008_ts/visitors.html. The cost for visitors to the Expo Hall will be \$35 per person per day.

**Please note, payment will be due on site.

Sponsorship Opportunities: http://www.geo-energy.org/2008_ts/spn_opprtn.html and http://www.geo-energy.org/2008_ts/spn_ts.html

Current Sponsorship List: http://www.geo-energy.org/2008_ts/spn_list.html

In tandem with the Geothermal Energy Expo is the Geothermal Energy Conferences hosted by the Geothermal Resources Council (GRC). GRC Conference participants interface with exhibitors to learn about innovative developments and applications, while exchanging valuable ideas. For more information about the Geothermal Energy Conferences, please visit GRC's website at: www.geothermal.org.

With any questions, please contact Kathy Kent at 202.454.5263, email: kathy@geo-energy.org

NZ Geothermal Workshop & NZGA Seminar 2008, November 11-13 (Taupo, New Zealand)

The NZ Geothermal Workshop will be held November 11-12 and the New Zealand Geothermal Association Seminar 2008 will be held on November 13. Both events will take place at the Great Lake Centre in Taupo, New Zealand.

The events mark the 30th anniversary of the Geothermal Workshop, which is New Zealand's longest running energy conference. This year's workshop will celebrate New Zealand's people and past achievements as well as the exciting future of geothermal energy use around the world. Particular focus will be on New Zealand's contributions to the research, education, and development of geothermal energy.

NZ Geothermal is calling for papers related to the history of achievement and the future potential of geothermal energy as well as paper on all aspects on Wairakei. The paper deadline is August 25 and must be submitted via email to geothermal08@auckland.ac.nz.

Workshop registration began June 1 and online registration will continue until November 4. Discounted rates will be available until early registration closes on October 12.

For more information or to register, please visit <http://www.nzgeothermal08.com/nzgeothermal/index.cfm>.

XVI Annual Congress of the Mexican Geothermal Association, November 14 (Morelia, Mexico)

The XVI Annual Congress of the Mexican Geothermal Association (AGM: Asociación Geotérmica Mexicana) will take place in the city of Morelia, Mexico, on November 14.

The AGM is calling for papers related to geothermics. Please send abstracts to Luis Gutiérrez-Negrín (luis.gutierrez@geotermia.org.mx) before July 25. Ten to twelve papers will be selected for oral presentation during the congress. Papers and presentations can be in Spanish or English.

The AGM is the Mexican association affiliated to the International Geothermal Association (IGA) It holds an annual technical congress and a general assembly, restricted to its membership, usually in a city of Mexico related to geothermics. The events are cosponsored by the geothermal division of the Comisión Federal de Electricidad, whose headquarters is in Morelia.

For more information, please visit the AGM Web site (<http://www.geotermia.org.mx>), and/or send a message to Luis Gutiérrez-Negrín.

Geothermal Finance & Investment Summit, November 17–19 (Palm Springs, CA)

The United States Department of Energy's Edward J. Wall, of the DOE's Geothermal Technology Program Office, will keynote the Geothermal Finance & Investment Summit. The conference will look into geothermal developer perspectives, geothermal transmission, investment perspectives on geothermal energy and challenges faced in the geothermal energy community. This is a great opportunity to learn more about geothermal investment.

Many renewable energy project developers -- and investors -- are looking to the DOE for a range of issues. Mr. Wall is expected to provide answers and clarity to these market players.

Interest in geothermal development has never been higher -- evidenced by the record 400% increase in land-lease prices garnered earlier this month at auction by the Bureau of Land Management -- as everyone searches for the next big play in renewable energy.

Mike Olson of the U.S. Department of Interior and Kermit Witherbee of the Department of Interior/Bureau of Land Management will also address the summit on issues of the backlog of land-leases and the royalty framework. Both issues are considered critical to geothermal energy projects.

As an annual event, the Geothermal Finance & Investment Summit is one place where developers, investors, power purchasers, technology experts and other players are turning to find out where, when and what geothermal projects will happen in the coming year.

Also scheduled to appear:

- o Mike Marelli, Manager of Contract Origination & Analysis, Renewable & Alternative Power Department, Southern California Edison, and David Lewis, Director - Competitive Solicitations, Pacific Gas & Electric;
- o John C.S. Anderson, Senior Managing Director, John Hancock Financial Services, and Rohan Singh, Vice President, HSH Nordbank;
- o John Eber, Managing Director - Energy Investments, JPMorgan Capital Corp.; and Martin Torres, Associate, Morgan Stanley Capital Markets
- o Gary Thompson, President & CEO, Sierra Geothermal Power Corp.

Utah Geothermal Lease Sale, BLM, November 18

The Utah State Office has scheduled a proposed competitive geothermal lease sale. The proposed sale will be held in conjunction with the oil and gas lease sale on November 18, 2008.

If you have questions regarding this notice, please call Judy Nordstrom at 801-539-4108; facsimile at 801-539-4200; write to attention at the address on this letterhead; or send electronic mail to judy_nordstrom@blm.gov.

More information available at <http://www.blm.gov/ut/st/en/prog/energy/geothermal0.html>.

2nd African Rift Geothermal Conference, November 25–29 (Entebbe, Uganda)

The second International Geothermal Conference on the African Rift will be held in Entebbe, Uganda. The conference is designed as a forum for the exchange of information on the African Rift Geothermal Resources and for discussion of the current state of scientific knowledge and understanding of all aspects of exploration and development of geothermal resources, including exploration, field and conversion technology, design and construction, environmental considerations, financial, marketing, and operational aspects.

The Scientific Program of the conference consists of Plenary Lectures, Poster presentations, Workshop and Field Trips. The structure and the list of sessions below are preliminary. A number of Keynote addresses will be given by eminent scientists, on subjects relevant to the main themes of the conference (as indicated in this circular). Lectures will be open to all participants and will take place in a large conference hall.

The following will be the themes for oral and poster sessions:

- Session 1: Exploration: Geology, Geophysics, Geochemistry, and Hydrology
- Session 2: Drilling and well design: Shallow and deep, Production and Injection
- Session 3: Field development, Production Technology, Power generation & Operation.
- Session 4: Reservoir Engineering: Well Testing, Injection, and Modeling
- Session 5: Case Histories
- Session 6: Economics and Financing
- Session 7: Environmental, Social, Legal and Institutional Aspects
- Session 8: Direct Use: Agri- and aquaculture, Mineral extraction, Manufacturing, Air conditioning etc.

Contributions

The organizers of ARGeoC2 welcome submission of titles/extended abstracts for oral and poster presentations from all geoscientists, engineers and others involved in geothermal resources exploration and development. Authors may submit papers for publication only, or for presentation and publication in "The Conference Proceedings." Papers may be selected for presentation in a technical session, or poster session. Selection of papers for presentation will be based on subject material suitability, professional standards of writing, and quality of the illustrations. Time allotted for oral presentations will be 15 minutes each, with an additional 5 minutes for discussion. Oral presentations will be illustrated with LCD Projector in PowerPoint.

For more information and to register, contact Department of Geological Survey and Mines, Plot 21–29, Johnstone Road, P.O Box 9, Entebbe, Uganda. Phone: +256 712 812231, +256 712 835843, +256 773 129941. Fax: +256 414 320364. E-mail: argeoC2@minerals.go.ug or bahati@minerals.go.ug.

Renewable Energy World Conference and Expo North America 2009, March 10–12, 2009 (Las Vegas, NV)

In its sixth year, this premier all-renewable conference and exhibition will be held at the Rio Hotel in Las Vegas. More information to come; visit <http://rewna09.events.pennnet.com/fl/>.

Canadian Geothermal Energy Association Conference and AGM, April 16–17, 2009, (Vancouver, B.C.)

The Canadian Geothermal Energy Association (CanGEA) announces their Conference and AGM on April 16–17, 2009 in Vancouver, B.C.

CanGEA's also announces its corporate members website is up and running. Corporate members have access to job postings, committee information (progress, research), presentations, and business opportunities (international JVs, work up for bid, or other geothermal prospects).

Updated library of links and pdfs of Canadian geothermal research papers and documents (from multiple resources), reserves (geothermal energy potential, estimates for Canada), and online advertising opportunities will soon be available.

Visit the Web site for information: <http://www.cangea.ca/>.



GEA Update

A newsletter for GEA Members written by Leslie Blodgett and Karl Gawell.
For more information contact GEA at: 209 Pennsylvania Avenue SE, Washington, D.C.
20003. Phone: 202-454-5261; Fax: 202-454-5265; E-mail: research@geo-energy.org