

Positions Open (unboxed) listings are \$2.00 per word with a minimum of 20 words. Boxed advertisements are \$130 per column inch. Payment must be received prior to publication.

Situations Wanted notices are posted free for SPE members. Code numbers are assigned at *JPT*, and replies should be addressed to: *JPT*, Classified Advertising, P.O. Box 833836, Richardson, TX 75083-3836, U.S.A., with the Code number on the outside of the envelope. Replies will be forwarded to the person placing the ad, who is responsible for any response. Principals only. *JPT* keeps no résumés on file, and no information other than that published will be revealed.

For more information, go to [www.spe.org/jpt](http://www.spe.org/jpt). Information on advertising rates can be found under "Advertising Information" or contact [jpt\\_ads@spe.org](mailto:jpt_ads@spe.org).

### POSITIONS OPEN

#### OIL DRILLING PARTS MACHINE SHOP

We are an ultra precision machine shop seeking sales representation in the Oil & Gas Industries. We seek reps with specific company contacts to supply premium CNC machined (small) custom made components. Contact: Mark Plesnik, [mark@owensind.com](mailto:mark@owensind.com). Owens Industries, Inc., [www.owensind.com](http://www.owensind.com)

**LEWIS OPERATING COMPANY**  
Wanted—petroleum engineer. 3 to 5 years experience or more. Locate in Wichita Falls, TX. Desire experience in property acquisition. Also, supervise property in N. Texas and S. Louisiana. Reply to 900 8th Street, Suite 620, Wichita Falls, TX 76301. (940)723-0266.

The Faculty of Engineering and Architecture at the American University of Beirut invites applications to fill fac-

ulty positions in Chemical Engineering at all ranks, including visiting appointments. Applicants are expected to have a commensurate record of accomplishments and will be spearheading the establishment of a Chemical and Petroleum Engineering Department at AUB.

Applications in all research areas will be considered, with emphasis on candidates with expertise in both energy science and engineering. Applications in the biomolecular and nanoscale systems, organic and molecular electronics, reservoir engineering, and petroleum engineering, or related fields will also be considered.

Applicants must have a PhD degree in Chemical Engineering or in a closely related field, preferably with postdoctoral or industrial experience. At least one degree must have been earned in chemical engineering or engineering chemistry. Applicants are expected to lead vigor-



#### Colorado School of Mines Department of Petroleum Engineering Department Head and Harry D. Campbell Chair in Petroleum Engineering

Colorado School of Mines invites nominations and applications for the Department Head and Harry D. Campbell Chair in Petroleum Engineering. Mines seeks a scholar and academic leader to advance the Department's mission of preparing the highest quality undergraduate and graduate students to serve society through professional engagement in industry, academia and government and to develop and enhance the creation of new knowledge to meet the world's current and future energy needs through cutting-edge research; and, to serve the broader community through the continuing education of professionals and through professional activities of the Department's faculty.

Applicants must have an earned doctorate in petroleum engineering or a closely related discipline; an outstanding record of research, scholarship, teaching and professional service in petroleum engineering/energy sciences; and proven leadership and management experience.

For more information and instructions on how to apply: [http://www.mines.edu/Academic\\_Faculty](http://www.mines.edu/Academic_Faculty) CSM is an EEO/AA employer.

### Saskatchewan Research Council

Do you like to explore the leading edge, to innovate and create smart science solutions? Experience the Next Frontier.

The Saskatchewan Research Council (SRC) is looking for talented team players, problem solvers and innovators who want to build a career while exploring new technologies and opportunities in Saskatchewan. Building on SRC's longstanding expertise in heavy oil, SRC is now pursuing opportunities in oil sands.

#### Oil Sands Opportunities

Alberta is already well known for its oil sands industry, but right next door in Saskatchewan we're just getting started. If you are interested in exploring leading edge recovery methods and staking your claim in Canada's new oil sands frontier, consider a career with SRC. We are looking for **Engineers, Scientists and Technologists** with experience in in-situ recovery, PVT, physical and numerical modeling and field design/implementation of in-situ recovery processes.

For more information about SRC and our current opportunities visit our website at [www.nextfrontier.ca](http://www.nextfrontier.ca).

Submit your application to: **Saskatchewan Research Council**

Human Resources: #125 – 15 Innovation  
Blvd., Saskatoon, SK Canada S7N 2X8  
Fax 306-933-7446; or e-mail  
[humanresources@src.sk.ca](mailto:humanresources@src.sk.ca)

Only those applicants considered for an interview will be contacted. SRC is committed to Employment Equity.



FACULTY POSITIONS TEXAS A&M UNIVERSITY AT QATAR  
Harold Vance Department of Petroleum Engineering

The Harold Vance Department of Petroleum Engineering at Texas A&M University invites applications for faculty positions at the assistant, associate of professor level, at its Doha, Qatar, campus.

Candidates must have an earned doctorate in petroleum engineering or a closely related field. They should have a strong commitment to teaching excellence at the undergraduate and graduate levels plus a demonstrated research capability that will enable the candidate to develop an externally funded, independent research program and publish in leading scholarly journals. New faculty will participate in departmental and college service efforts, be active in the profession, supervise and mentor students, and interact with current faculty. Applicants will be evaluated based on current credentials as well as potential for future impact. Teaching experience in the USA and familiarity with ABET accreditation are desirable.

We invite applicants from all areas of specialization in Petroleum Engineering. Candidates with background in natural gas reservoir engineering, geostatistics and petroleum economics are especially encouraged to apply. Successful applicants will be offered a multi-year year, renewable appointment at an appropriate academic level.

The Harold Vance Department of Petroleum Engineering is a leading petroleum engineering department in the USA, with a long-standing #1 ranking among undergraduate programs. More information about the department can be viewed at [www.pe.tamu.edu](http://www.pe.tamu.edu).

Texas A&M University at Qatar (TAMUQ) is a branch campus of Texas A&M University at College Station, Texas. TAMUQ graduates satisfy identical requirements and receive Texas A&M University degrees. The Doha campus is situated in a new, state-of-the-art engineering building for teaching and research that opened in Fall 2007. The campus is part of Education City, a consortium of educational and research institutions hosted by the Qatar Foundation for Education, Science and Community Development. The campus opened to undergraduate students in chemical, electrical, mechanical, and petroleum engineering in the fall 2003. Inauguration of the graduate program is expected in 2009; funded research programs are already underway. For more information on TAMUQ visit [www.qatar.tamu.edu](http://www.qatar.tamu.edu).

TAMUQ offers competitive salaries, and summer funding is guaranteed. Liberal allowances for professional travel and for relocation to Qatar are provided. Fringe benefits include free furnished housing in one of several gated communities, K - 12 education for dependents, group health insurance, annual leave allowance, and a car allowance.

To apply, submit a detailed resume; a brief statement of interests that includes vision for research and teaching; and the names, addresses, telephone numbers and e-mail addresses of at least three references. Applications will be accepted until the positions are filled. Women and minorities are especially encouraged to apply. Texas A&M University attempts to be responsive to the needs of dual career couples. Texas A&M University provides equal opportunity to all persons regardless of race, color, religion, sex, national origin, disability, age, or veteran status.

Submit your application, by e-mail if possible, to:

Dr. Robert H. Lane  
Faculty Search Committee  
Texas A&M University  
Harold Vance Department of Petroleum Engineering  
3116 TAMU  
College Station TX 77843-3116  
(979) 862-7654  
[robert.lane@pe.tamu.edu](mailto:robert.lane@pe.tamu.edu)

ous research programs, teach, and advise students at both the undergraduate and graduate levels.

Salary is commensurate with education and experience. The proposed starting date for positions is in September 2009. Applications will be accepted until all positions are filled.

Applicants should include a complete resume, a brief statement of their interests that includes their vision of their teaching and research, and the names and addresses of at least three references. The complete application should be sent via air mail or by e-mail before to: Dean of Engineering (email: [ihajj@aub.edu.lb](mailto:ihajj@aub.edu.lb)), Faculty of Engineering and Architecture, American University of Beirut, P.O. Box 11-0236, Riad El-Solh, Beirut 1107-2020, Lebanon.

The American University of Beirut is an affirmative action, equal opportunity employer. AUB's home page is at: [www.aub.edu.lb](http://www.aub.edu.lb).

The Wyoming Oil and Gas Conservation Commission (WOGCC) is recruiting for a State Oil and Gas Supervisor. This is an at-will position that serves as the Executive Head of WOGCC, in Casper, WY. Incumbent will direct all work activities that regulate the petroleum industry and its operations within the State and confers with the Commission and Governor on recommended policy changes and plans. This individual must be a Registered Petroleum Engineer or a Petroleum Geologist. The hiring range is \$130,000 - \$150,000 per year dependent upon qualifications. For more information visit: <http://statejobs.state.wy.us/JobSearchDetail.aspx?ID=14775> or call (307) 777-7188. To apply: email a cover letter, resume and references to Oil and Gas Supervisor Search Committee at [STJobs@state.wy.us](mailto:STJobs@state.wy.us) or fax (307)777-6562 along with transcripts of any relevant course work. Please be sure to reference Class Code D000-14775. Open Until Filled. EEO/ADA Employer.

NATURAL GAS INSTITUTE  
OF THE AMERICAS  
THE UNIVERSITY OF  
TRINIDAD AND TOBAGO

Ph.D. and M.Phil. Opportunities

The Natural Gas Institute of the Americas (NGIA) of The University of Trinidad and

Tobago is a fast developing research institute dedicated to energy-related issues of the region. We are expanding our research into the following areas and are therefore seeking enthusiastic researchers to pursue Ph.D. and M.Phil.-level projects. Scholarships, and teaching and research assistantships are available to highly qualified applicants.

Subjects include:

- Biodiesel Production
- Gas Reserve Management
- Light Industry and Commercial Gas Usage
- CI Transformations
- Exploration for Natural Gas Hydrates
- Methane Hydrates for Gas Transportation
- Power Systems Engineering
- Hydrogen and Electricity Generation from Biomass
- Control Systems Engineering
- Solid Oxide Fuel Cell (SOFC) Hybrid Power Generating Systems
- Economic and Technology Assessment of Alternative Energy Sources versus Hydrocarbons in Caribbean States
- Hydrocarbon Taxation Regimes and Fiscal Incentives
- Green Chemistry – Ionic Liquids
- LNG Economics Optimisation
- Local Content in the Energy Sector
- Environmental Economics and Policy

In addition, there are other research areas being developed and we welcome innovative ideas from applicants.

For further information, and to apply, visit our website: [www.utt.edu.tt/utt/ngia](http://www.utt.edu.tt/utt/ngia)

Education with a global vision

---

**ENDOWED PROFESSOR  
FACULTY POSITION**

The Texas Christian University Department of Engineering in conjunction with the TCU Energy Institute invites applications for the Matthews Professorship. TCU has a small, undergraduate, ABET accredited, interdisciplinary Engineering program with 170 students and 10 full-time staff offering a B.S. degree in engineering with electrical and mechanical areas of emphasis. The Matthews Professorship represents one component of a multi-faceted effort at TCU to enhance and expand teaching and research programs related to the petroleum industry. The successful candidate will have demonstrated expertise

King Abdullah University of  
Science and Technology



**Faculty Positions in Computational Earth Sciences & Engineering**

The KAUST—UT Austin Academic Excellence Alliance (AEA), a partnership between the King Abdullah University of Science and Technology (KAUST) and the Institute for Computational Engineering and Sciences (ICES) at The University of Texas at Austin, invites applications for faculty positions at KAUST in Earth Sciences and Engineering. We are particularly interested in candidates with expertise in modeling and simulation, though outstanding candidates in all areas will be considered. We seek exceptional scientists to fill at least 10 faculty positions across all ranks (assistant, associate, and full professor) at the new KAUST campus on the Red Sea in Thuwal, Saudi Arabia.

KAUST (<http://www.kaust.edu.sa>) is being established as a world-class international graduate-level science and technology research university dedicated to inspiring a new age of scientific achievement in the Kingdom that will also benefit the region and the world. The KAUST mission emphasizes research on applications of science and technology to problems of human need, social advancement, and economic development, in collaboration with leading universities around the world. KAUST is dedicated to a respect for diversity and the highest standards of merit-based opportunity, and seeks the finest students and faculty without regard to nationality, gender, or religious belief.

KAUST is an independent university that is governed by a self-perpetuating Board of Trustees and supported by one of the largest endowments of any university in the world. It reinvents the modern research university by organizing research within advanced research centers that focus on interdisciplinary problems, and offering only graduate (M.S. and Ph.D.) degrees. The 13 initial research centers are organized under four research thrusts: Resources, Energy and Environment; Biosciences and Bioengineering; Materials Science and Engineering; and Applied Mathematics and Computational Science. KAUST's new multi-billion-dollar state-of-the-art campus will open its doors to students in Fall 2009. The campus includes a seaside town with housing, shops, schools, and numerous recreational amenities.

The KAUST—UT Austin AEA was formed to build a leading research program at KAUST in computational earth sciences and engineering. Areas of interest include seismology and geophysics, subsurface flow and transport, atmospheric, environmental, and ocean sciences, geomechanics, carbon sequestration, and geochemistry, in addition to advanced mathematical and computational techniques for the earth sciences. The AEA will facilitate collaboration among faculty, researchers, and students at the two universities via short- and long-term visits and support for collaborative research projects between KAUST faculty and UT faculty from ICES, the Jackson School of Geosciences, and the Cockrell School of Engineering. In particular, KAUST faculty will have the opportunity to conduct research as Visiting Fellows at UT-Austin prior to the opening of the campus in Fall 2009.

We are seeking faculty with the ability to build world-class research programs, depth in one or more of the above areas, interests in conducting research on interdisciplinary problems, and an ability to teach graduate courses in fundamental earth science areas and/or in computational methods in the earth sciences. Applicants must have a PhD in earth sciences, engineering, applied mathematics, computational science, or a related field. The unrivaled resources available to KAUST faculty—including security of research funding, state-of-the-art laboratories, a KAUST-IBM petascale computing research center, an advanced visualization facility, assured support for graduate students, postdocs, and technicians, generous travel allowances, and world-class salaries and benefits—offer the opportunity to focus on building leading research programs without the uncertainties and overheads experienced elsewhere. To be considered for a faculty position, please send a cover letter, curriculum vitae, statements of research and teaching interests, and contact information for at least four references to [kaust.aea@ices.utexas.edu](mailto:kaust.aea@ices.utexas.edu). Review of applications is ongoing and will continue until all positions are filled. Questions may be directed to Professor Omar Ghattas, Director of the KAUST—UT Austin AEA, at the above e-mail address.



High-tech company established in 2004 and based in France, SALTEL INDUSTRIES (25 personnel, 5 M\$ turnover in strong growth) is specialized in the study, design, development and onsite installation of equipment and services for the oil drilling industry. Its products are the result of 4 years of R & D (13 deposited patents, 6 R&D Engineers) and its know-how is recognized in "Inflatable Packers" of high technicality.

The **Inflatable Packer Expandable Technology** (expansion of a steel sleeve by the use of an Inflatable Packer), at the beginning of its life cycle, meets the growing need of many oil companies to increase the production of mature wells as well as the completion of the new wells.

First to offer this technology protected by several patents, SALTEL INDUSTRIES is setting up in oil producing areas and is wishing to recruit its Expandable Technology General Manager to manage this innovating service.

## EXPANDABLE TECHNOLOGY GENERAL MANAGER FOR AN INNOVATIVE OILFIELD TECHNOLOGY

As the person in charge of the Marketing and Field Operation development for "Expandable technology", you will need to bring the sales turnover of this new activity to a level higher than 10 M\$ in the three years to come.

An Engineer with a successful experience of several years as manager in the oil industry, ideally in a service company, your technical knowledge and your qualities of developer Manager, your dynamism and your rigor in the control of the projects, your capacities in communication and team working will enable you to be thoroughly integrated into a young company in full expansion.

Position based in France (Rennes - 35) with many trips and stays abroad. French law employment contrat.

English and fluent french.

For more details on the position and the company, refer to [www.saltel-industries.com](http://www.saltel-industries.com)

Send your application letter and CV in french or english as well as your salary requirement to : [recrut.rennes@quiblier-conseil.fr](mailto:recrut.rennes@quiblier-conseil.fr) or QUIBLIER CONSEIL - 2 Rue du Bignon - Immeuble Le Bignon 3 - 35000 Rennes - FRANCE.



in engineering associated with the petroleum industry and will be expected to introduce courses in petroleum engineering to the curriculum and to participate in other programs of the department. He/she will also be expected to participate in the establishment of appropriate teaching and research laboratories, to establish an active research program, and to develop ties with energy-related industries. A Ph.D. in Engineering is desired but individuals with outstanding energy related industry experience will be considered.

The university is located in one of the centers of high technology activity in the US.

Applications will be reviewed as received and the process will continue until the position is filled. Applicants should submit a letter expressing their interest and special qualifications for the position, a complete curriculum vita, and the names, addresses and telephone numbers of references to: Dr. Walton E. Williamson, Jr., Chair of the Search Committee, Department of Engineering, TCU Box 298640, Fort Worth, TX 76129.

TCU is an equal opportunity, affirmative action employer. Qualified women and minorities are encouraged to apply.



### Better thinkers; Better futures

Founded in 1919, AUC's campus has moved recently to a new, state-of-the-art campus in New Cairo beginning Fall Semester, 2008. AUC's degree programs are accredited by the Commission on Higher Education of the Middle States Association of Colleges and Schools. All eligible Engineering and Computer Science programs are accredited by ABET and the Management program is accredited by AACSB. For more information visit our website at [www.aucegypt.edu](http://www.aucegypt.edu). In view of AUC's protocol agreement with the Egyptian government, which requires specific proportions of Egyptian, U.S., and third-country citizen faculty, at this time preference will be given to qualified applicants who are U.S. citizens.

The normal teaching load is three courses per semester and English is the language of instruction. For expatriates, benefits include housing, annual round-trip air travel for appointee and qualifying dependents, plus schooling for the equivalent of up to two children at Cairo American College.



## THE AMERICAN UNIVERSITY IN CAIRO

### PETROLEUM ENGINEERING (PENG-1-09)

#### Job Description:

The School of Sciences and Engineering invites applications for a tenure-track faculty position at any professional level in the new Department of Petroleum and Energy Engineering.

#### Requirements:

A Ph.D. degree in Petroleum Engineering or equivalent is required. The successful candidate must have extensive international teaching and research experience. Background should include knowledge in areas related to Petroleum drilling and production engineering; Gas technology; and Renewable energy. Excellent academic capabilities with strong university/industry interrelations are preferred. A proven applied research record and ability to generate research funds will be given priority.

#### Additional Information:

Deadline of applications is January 15, 2009. Review of applications will start immediately. One-, two- or three-year appointment, subject to mutual agreement will begin September 2009. Renewal of an appointment depends upon institutional needs and/or the appointee's performance.

#### Application Instructions:

All applicants must submit the following documents via the online system. a) an updated C.V; b) a letter of interest; c) a completed AUC Personal Information Form (PIF); and d) names and contact information for at least three references familiar with your professional background.

<http://aucegypt.interviewexchange.com>

### SITUATIONS WANTED

Petroleum/Drilling Engineering Specialist with over 13 years of progressive and extensive experience with producers, service companies and university, involving conventional and underbalanced drilling, casing drilling, with both jointed-pipe and coil-tubing, sandstone and fractured carbonates, well testing, stimulation, reservoir engineering, project management and mentoring. Authored and co-authored numerous technical papers and presented them at SPE/IADC conferences. Fluent in English; seeking a challenging position with a producer, university, R&D or a service company. **Code 998**

PETROLEUM/RESERVOIR ENGINEER: Ph.D. with over 15 years of major/independent oil company experience in all aspects of diverse upstream/research operations. Onshore, offshore, domestic and international. Computer-savvy. Team player with proven track record. US citizen. Seeking professional or management expat position in China. **Code 997**