



Better jobs.
Better candidates.
Better engineering.

"The premier print and online resource for ChE Jobs"

<http://careerengineer.aiche.org>

POSITIONS AVAILABLE

DIRECTOR OF STRATEGIC PLANNING - CHEMICALS - HQ'S - \$175K

Experience in chemicals planning and chemicals operating company required. ChE/MBA degrees or consulting experience a plus. International travel. Houston HQ's. Relocation fully covered. John T. Baker & Associates, Inc. Search Specialists - Est. 1979. Ph: 281-556-1798. **Email resume to: johntbaker@aol.com.**

CHE - REFINING - ALABAMA

Chemical Process Engineer with 3-10 years refining exp. Promotable to management. Relocation fully covered. Salary plus Bonus. John T. Baker & Associates, Inc. Search Specialists - Est. 1979. Ph: 281-556-1798. **Email resume to: johntbaker@aol.com.**

ACADEMIC OPENINGS

FACULTY POSITIONS, DEPARTMENT OF PETROLEUM ENGINEERING THE UNIVERSITY OF TULSA

The Department of Petroleum Engineering at The University of Tulsa invites applications and nominations for two faculty positions at any level with a preference given to Assistant Professor's level. For one of the positions, a strong preference will be given to people with research expertise in drilling and completions, but everyone with research interest in petroleum related areas is encouraged to apply. Applicants must have an earned Ph.D. in petroleum engineering or a closely related field and have the ability to provide teaching excellence in a variety of petroleum engineering courses, both at the graduate and undergraduate levels. A successful applicant will have the ability to produce high quality research suitable for publication in superior peer-reviewed journals, develop a funded research program and supervise M.S.



Help us build an oil-free future.

Everyone talks about reducing our dependence on imported oil. Range Fuels is actually making it happen. We're using emerging clean energy technologies to convert biomass into fuel-grade ethanol. It's incredibly challenging work that is creating historic opportunities in a wide range of disciplines. Our Colorado openings include:

Chemical, Process and Mechanical Engineers

Utilize your 8+ years of experience gained in at least one of the areas below. Positions require a BS degree (Mechanical or Chemical Engineering); MS preferred. Industrial experience also required.

Areas of expertise:

- Heat Transfer
- Reactor Design
- Separations
- Gasification and Steam Reforming
- Solids & Materials Handling
- Gas Purification
- Rotating Equipment
- Pressure Vessel/Heat Exchanger Design
- Heat Transfer, Fixed Equipment

Range Fuels offers a competitive compensation package which includes pre-IPO equity and a comprehensive, company-paid benefits plan. To apply, email: careers@rangefuels.com.

To learn more about helping us build an oil-free future, visit us online at: www.rangefuels.com/careers.

Equal Opportunity Employer

www.rangefuels.com

and Ph.D. students and should have an interest in participating in internal and external service activities. The terms of appointment will correspond to the candidate's credentials and to the TU faculty appointment guidelines. With a current full-time faculty of 11, the Department of Petroleum Engineering offers bachelor, master, and doctoral degrees. Current enrollment includes approximately 250 undergraduate students and 60 graduate students. The University of Tulsa has a strong research tradition with an average research funding of 6 million dollars per year. Our unique research strength is evident from 9 research consortia funded by the industry with an excellent balance between applied and theoretical research. The University of Tulsa is a private comprehensive university with approximately 4,200 students enrolled in its four academic colleges. The Department of Petroleum Engineering resides administratively within the College of Engineering and Natural Sciences, which consists of four engineering departments, four science departments, and the department of mathematical and computer sciences. More information is available at The University of Tulsa website: <http://www.utulsa.edu>. The Search Committee will begin reviewing applications beginning August 1, 2008. The process will continue until suitable candidates are found. **Applicants should submit a complete vita, along with the names and addresses of four references to: Dr. Cem Sarica, Search Committee Chairman, Department of Petroleum Engineering, The University of Tulsa, 800 South Tucker Drive, Tulsa, OK 74104.** The University of Tulsa is an AA/EEO institution and welcomes nominations of women and minority group members and applications from them.

PROFESSOR OF CHEMICAL ENGINEERING - FULL, TOKYO INSTITUTE OF TECHNOLOGY

The Graduate School of Science and Engineering at Tokyo Institute of Technology seeks applications for a full time tenure track Full Professor. The academic home of the candidate will be the Department of Chemical Engineering in the Graduate School of Science and Engineering. Job Title: Professor. Academic Field(s): The Process Operation on Transport Phenomena (Mass Transfer Operation, Separation Technology) Salary: Standard level salary for the professor in Tokyo Institute of Technology. Job description: Candidates should have expertise in fundamental and applied research related to the process operation on transport phenomena (mainly mass transfer and separation). The selected individual will be

expected to develop and maintain an extramurally funded research program, as well as to contribute to professional and graduate education. Qualifications: Candidates must hold a Doctorate in Chemical Engineering or a directly related field; have a distinguished academic record, exceptional potential for world-class research and a commitment to both undergraduate and graduate education. Application Dead Line: June 30 th, 2008 or until filled. Position Start Date: April 1st, 2009. Application Materials: Application should include (1) a letter of application, (2) curriculum vitae (name; address; phone; e-mail; web; education; present institution and position; present institution address; professional experience; sponsored research; professional society membership; honors and awards), (3) achievements list (doctoral dissertation (subject, year, institution), publication list, international conference article, general remarks article and a commentary article, book, patents) (4) reprints or copies of five selected papers or books, (5) statement of teaching interest, (6) a concise description of past research and future research plans (A4 size, no more than 3 pages), (6) names of four current references (at least 2 of which should be from foreign countries (outside Japan)) from doctors in either an academic or employment in the important post of the society and their contact information (institution, address, phone, e-mail), and (7) a self-addressed, stamped envelope for return of recording. The selected individuals will be interviewed. **Send the applications to the Search Committee Chair, c/o Ms. Tomoe ARAI, Department of Chemical Engineering, Graduate School of Science and Engineering, Tokyo Institute of Technology, 2-12-1 Ookayama, Meguro-Ku, Tokyo, 152-8552, Japan.** For further information about the position, please see <http://www.chemeng.titech.ac.jp/english/links.htm> or e-mail to, chair_grad@chemeng.titech.ac.jp. Review of applications will begin July 1st, 2008 and will continue until filled.

SOFT MATERIALS LABORATORY, UNIVERSITY OF WYOMING

uwyo.edu/sml seeks postdoctoral and graduate researchers for a CO₂ Capture project including gas separations, adsorption, activated carbon, membranes, synthesis, thermodynamics, and engineering scale-up, and for an Enhanced Oil Recovery project. **Please email your CV and references to Radosz@uwyo.edu including Postdoc Search and your name on the subject line.**

RECRUITMENT ADVERTISING INFORMATION

Classifications: Positions open – academic and industrial positions

Issuance: Published monthly

Closing date: 3rd Monday of the month prior to that month's issue. Next closing date is June 16, 2008.

Rates: Word ads are \$4/word (conjunctions not counted). Simply e-mail a word document to denid@aiiche.org. Contact 212-591-7170 or denid@aiiche.org for classified display ad and guidelines for submittal.

Web posting: Classified advertisers receive a \$200/month discount off the normal \$400/month rate to post on CareerEngineer, AIChE's recruiting web site specifically for chemical industry professionals, if a print ad is run in the same month. **<http://careerengineer.aiiche.org>**

Dear AIChE Members,

If you have any notable or interesting memorabilia and/or photos related to AIChE and chemical engineering activities, we would like to publish them in the AIChE centennial book. Please send them to Haeja Han at haejh@aiiche.org or 3 Park Ave. (19th fl.), New York, NY 10016.