



“THE PREMIER PRINT AND ONLINE RESOURCE
FOR ChE JOBS”

<http://careerengineer.aidhe.org>

POSITIONS OPEN

PROCESS SAFETY WRITER CENTER FOR CHEMICAL PROCESS SAFETY

The American Institute of Chemical Engineers (AIChE), founded in 1908, is a professional association of more than 40,000 chemical engineers worldwide. AIChE fosters and disseminates chemical engineering knowledge, supports the professional and personal growth of its members, and applies the expertise of its members to address societal needs and improve the quality of life. We are currently seeking a Process Safety Writer for our Center for Chemical Process Safety (CCPS) team. The position is based in our New York office, with some telecommuting possible. Responsibilities/Qualifications: Develop written products, including CCPS's Guideline and Concept series books as well as papers, technical papers, and other shorter

pieces, all in support of CCPS's mission to eliminate process safety incidents; Participate in book committees, transferring the themes, methodologies, and rationale developed by the committee into finished books and associated tools that are well organized, readable, and useful; A BS degree is required, as well as a passion for process safety; A minimum of 10 years experience in a role with direct process safety experience; Prior book authorship experience is not required, but the successful candidate should have a significant portfolio of technical writing; Exceptional organizational and interpersonal skills are required; Strong process safety and engineering knowledge; 10% travel. **Interested candidates may email their resume and cover letter to recruitment@aidhe.org. Please note the title of the position in the subject line of the email.** The American Institute of Chemical Engineers is an Equal Opportunity Employer.

ACADEMIC OPENINGS

ASSOCIATE/FULL PROFESSOR OF APPLIED ENGINEERING BIOFUEL & FEED PROCESSING ENGINEER (POSITION NUMBER 73415)

Associate/Full Professor of Applied Engineering, position number 73415, UH Hilo, College of Agriculture, Forestry and Natural Resource Management, general funds, full-time, tenure track, 9-month appointment, to begin August 2013 pending position clearance and availability of funds. **For complete description, qualifications and application requirements visit <http://www.pers.hawaii.edu/wuh/>.** University of Hawai'i at Hilo is an EEO/AA Employer D/M/V/W.

Visit AIChE's CareerEngineer Job Board for Additional Employment Opportunities <http://careerengineer.aidhe.org>

Employers seek AIChE members due to their commitment to professional excellence. AIChE Membership gives you the job-seeking advantage.

Upload your resume FREE for employers to contact you. Member resumes are placed at the top of the list for employers to view first. Some of the many positions found on AIChE's targeted chemical industry job board include:

- **Sr. Process Engineer** – *Joule Unlimited Technologies, Inc.*
- **Reliability Engineer** – *BASF - The Chemical Company*
- **Process Scientist** – *Firmenich Aromatics (China) Co., Ltd.*
- **Product Development Manager** – *Ed Miniat, Inc.*
- **Control Lab Analyst** – *Honeywell*
- **Operations Manager (Finishing)** – *Avery Dennison*
- **Manager of Mining (Solution Mining)** – *Searles Valley Minerals*
- **Process & Asset Development Engineer** – *BP International Ltd.*
- **Process Engineer, Plywood Manufacturing** – *Georgia Pacific*
- **Manager of Key Accounts, Product Development, & Commercialization – Personal Care Products** – *Polysciences, Inc.*

THE UNIVERSITY of TENNESSEE 
KNOXVILLE
Department of Chemical & Biomolecular Engineering
COLLEGE OF ENGINEERING

Applications and nominations are invited for two faculty positions in chemical and biomolecular engineering. The first position will be at the associate professor level (with tenure) and the second position at the assistant professor level (tenure track). We seek candidates with expertise in one or more of a wide range of specialties that will contribute to our departmental emphases in biomolecular engineering, advanced materials, or sustainable energy. Candidates must possess a vitae that demonstrates either a proven funding record or the potential for such and excellent academic credentials. A PhD or equivalent doctoral level degree in Chemical Engineering or a closely related field is required. The successful candidate will develop independent and collaborative research programs and teach undergraduate and/or graduate courses. Abundant opportunities for extra-departmental collaboration exist, including those at nearby Oak Ridge National Laboratory, the UT Medical Center, College of Veterinary Medicine, and College of Arts and Sciences, providing an outstanding infrastructure for experimental and computational research.

Interested individuals should submit a letter of application, a statement of research and teaching interests and plans, current resume, copies of up to three pertinent publications, and names and contact information of at least three references to cbesearch@utk.edu (electronic submissions are highly encouraged) or to Dr. Stephen J. Paddison, Faculty Search Committee Chair, Department of Chemical and Biomolecular Engineering, 321 Dougherty Engineering, University of Tennessee, Knoxville, TN 37996-2200.

Review of applications will begin immediately and continue until the position is filled.

The University welcomes and honors people of all races, genders, creeds, cultures, and sexual orientations, and values intellectual curiosity, pursuit of knowledge, and academic freedom and integrity.

The University of Tennessee is an EEO/AA/Title VI/Title IX/Section 504/ADA/ADEA institution in the provision of its education and employment programs and services.



University of Calgary ENDOWED CHAIR POSITION

The Department of Chemical and Petroleum Engineering in the Schulich School of Engineering at the *University of Calgary* invites applications for:

ENCANA/PETROLEUM SOCIETY OF CANADA ENDOWED CHAIR *Part-Time Full Professor position*

The Chair will have achieved a distinguished career in research in petroleum engineering and should include a demonstrated ability to integrate understanding and appreciation of related principles.

Applicants must be eligible for registration as a Professional Engineer with the Association of Professional Engineers and Geoscientists of Alberta (APEGA).

Successful candidates will participate in both undergraduate and graduate teaching programs. The Chair will conduct an independent research program in the area of petroleum engineering.

For full posting details, please visit:

<http://schulich.ucalgary.ca/chemical/about/employment>

The review of applications will begin April 30, 2013, and continue until the position is filled.

All qualified candidates are encouraged to apply; however, Canadian citizens and permanent residents will be given priority. The University of Calgary respects, appreciates and encourages diversity.

PLAN TO PARTICIPATE AIChE ONLINE CAREER FAIR APRIL 9-10, 2013

http://careerengineer.aiche.org/home/home.cfm?site_id=1932

Whether you're an active jobseeker or willing to consider a better opportunity if the right one presents itself, AIChE is the best source for targeted jobs that fit your career goals and qualifications. Connect with leading Chemical Process Industry Employers with opportunities ranging from entry-level positions requiring a BS degree to experienced PhD openings .

* **SEARCH JOBS.** Search and apply to Career Fair employer job postings (postings with the AIChE logo). Access hundreds of jobs often not seen on general job boards.

* **REVIEW COMPANY PROFILES.** Research your potential employer and learn about their goals and corporate culture.

* **BUILD OR UPLOAD YOUR RESUME.** Include your anonymous resume in the database for employers to review and contact you for an interview on the Career Fair days. When an employer is interested, you can decide whether or not to release your contact information based on that employer's job opening.

* **PARTICIPATE IN A CAREER SESSION TO POLISH YOUR JOB HUNTING SKILLS AND PREPARE FOR THE CAREER FAIR.** Members are encouraged to use their credits for AIChE's popular digital library and training center, ChemE on Demand, and choose from a full suite of Career Sessions geared toward job search success.

Plan to participate to be on your way to landing your dream job.



UNIVERSITY OF UTAH DEPARTMENT OF CHEMICAL ENGINEERING

The University of Utah invites applications for a faculty position in the Department of Chemical Engineering. We anticipate hiring at the Assistant /Associate Professor level; however, exceptionally qualified senior candidates may be considered. The search is directed toward individuals with expertise and interest in petroleum engineering-related areas. Applicants are expected to have a Ph.D. in chemical, petroleum or related engineering discipline, a commitment to excellent teaching at the undergraduate and the graduate levels, and a demonstrated research capability. Industrial experience is desirable. The candidate is expected to develop a strong externally-funded research program resulting in advancing the state-of-the-art in petroleum engineering-related areas. Strong interactions with the current departmental faculty and service to the department and the university are expected. Interested candidates should apply at: <http://utah.peopleadmin.com/postings/20126>

The Department of Chemical Engineering at the University of Utah currently has 16 tenure-track faculty in various areas of chemical engineering. The department is particularly strong in energy-related research with synergistic connections to the Institute for Clean and Secure Energy (ICSE) (www.icse.utah.edu) and the Energy and Geoscience Institute (EGI) (www.egi.utah.edu). Successful candidates are expected to have opportunities to develop strong interactions with EGI, a large industry-sponsored exploration and production consortium at the University.

The University of Utah values candidates who have experience working in settings with students from diverse backgrounds, and possess strong commitment to improving access to higher education for historically underrepresented students. The University of Utah is an Equal Opportunity/Affirmative Action employer and educator. Minorities, women, and persons with disabilities are strongly encouraged to apply. Veteran's preference. Reasonable accommodations provided. For additional information: <http://www.regulations.utah.edu/humanResources/5-106.html>

