Find the Chemical Engineering Talent You're Looking for at AIChE's Online Career Fairs & Onsite at 2013 AIChE Meetings



When you recruit at an AIChE Career Fair or Conference you reach a qualified, targeted audience of chemical engineers in a wide range of industries. From core process industries to nanotechnology and biological engineering, you'll have access to candidates with industrial and academic experience ranging from R&D to process design to process safety and more.

ONLINE

AIChE Online Career Fair, April 9 - 10, 2013 AIChE Online Career Fair, October 8 - 9, 2013

ONSITE

AIChE Spring Meeting, April 29 - May 1, 2013 Annual Student Conference, November 3, 2013 AIChE Annual Meeting, November 4 - 6, 2013









AIChE Career Fairs and Conferences: The Best Way to Find Chemical Engineers to Fill Those Open Slots

When you recruit at AIChE Career Fairs and Conferences you reach:

- Qualified chemical engineers with degrees from accredited institutions
- Experienced prospects whose experience ranges from academia to government to industry
- Committed professionals dedicated to professional excellence and ongoing skill development

You'll find candidates who meet your job specs with much less effort.

Choose the mode that best meets your needs:

Online — avoid disruption to your schedule while posting jobs, searching résumés, scheduling interviews and screening candidates. Scheduled just prior to AIChE Meetings so you can arrange in-person follow-up meetings.

Onsite — meet with pre-screened candidates and passive jobseekers at AIChE Meetings. Located among general exhibitors, you get more foot traffic than a traditional career fair. Plus, the opening reception, networking dinners, and evening social hours provide additional opportunities to meet and interact with candidates.

You can participate in either mode separately or take advantage of package pricing and appear in both to maximize your contact with prospects.

Whichever choice you make will be budget-friendly.

- Online participation requires no travel and reaches a global audience
- The onsite format allows table-top displays that require fewer staff than traditional pipe and drape booths. (One pop-up per table is permitted.)

Plus, when you participate in multiple events you save money — making your budget go further.



Package Details

Online Career Fairs: April 9 - 10 and October 8 - 9, 2013

- Get ten 45-day postings on the AIChE Job Board
- Unlimited access to AIChE Resume Bank
- Meet on the scheduled date or schedule follow-up meetings that fit your schedule

Cost: \$595 per event

Onsite at AIChE Meetings and Conferences:

The Spring Meeting focuses on industry and is attended by 1,800 or more practicing chemical engineers. The Annual Meeting attracts more than 4,500 attendees from the R&D community, including industry, government labs, and academia. Employers/Recruiters are positioned among general exhibitors for optimum interaction with conference attendees.

AIChE 2013 Spring Meeting: April 29 - May 1, 2013, San Antonio, TX, and AIChE 2013 Annual Meeting: November 4 - 6, 2013, San Francisco, CA

Your package includes

- Three complimentary registrations:
 - One full meeting registration granting access to sessions, exhibits and the opening reception
 - $\hfill\square$ Two exhibit-only registrations for access to the exhibit area
- One electronic lead retrieval capturing system
- One electricity source with 2 outlets
- One identification sign showing company name
- One skirted table (6 ft. x 2 ft. x 2.5 ft.)
- Two chairs
- One wastebasket

Cost: \$2,100 per event



AIChE Annual Student Conference (ASC): November 3, 2013 9AM - 2PM, San Francisco, CA

- One 10 ft. x 10 ft. booth with side and back drapes
- One skirted table (6 ft. x 2 ft. x 2.5 ft.), two chairs, identification sign
- Booth carpet and wastebasket
- Space at the ASC Recruitment Fair
- Listing in the ASC Program given to all 1,500 undergraduate students (Recruit for internships and entry-level positions requiring a BS degree)

Cost: \$645

Save When You Participate in More Than One Event.

See Registration Form for Savings and Special Advertising Offer.

For more information:

Denise DeLuca Mallon Global Recruitment Sales Manager Direct Phone: 646-279-2149 Fax: 646-495-1506 Email: denid@aiche.org

AIChE[®] Recruiter Registration & Payment Form

Please tell us the name of the individual responsible for the logistics of your participation. All correspondence regarding the online Career Fair and onsite recruitment opportunities will be sent to this contact.

Name:	Title:	
Company Name (as you wish it to appear):		
Mailing Address:		City:
State:	Zip:	Country:
Phone:	Fax:	
Email:	Web URL:	

Select the Event(s) you are participating in:

- AIChE Online Career Fair Only (April 9 -10) \$595
- AIChE 2013 Spring Meeting (April 29 May 1) San Antonio, Texas **\$2,100**
- AIChE Online Career Fair (April 9 10) & Spring Meeting (April 29 May 1) \$2,295 (Save \$400)
- AIChE Online Career Fair Only (Oct. 8 9) \$595
- AIChE Annual Student Conference Only (Nov. 3) San Francisco, California \$645
- AIChE 2013 Annual Meeting (Nov. 4 6) San Francisco, California \$2,100
- AIChE Online Career Fair (Oct. 8 9) & Annual Meeting (Nov. 4 6) \$2,295 (Save \$400)
- AIChE Annual Student Conference (Nov. 3) & Annual Meeting (Nov. 4 6) \$2,345 (Save \$400)
- □ All Three October/November events **\$2,590 (Save \$750)**

Special Advertising Offer:

Recruiters are entitled to special print rates (less than the 24x rate) on recruitment ads in the March (February 15 deadline) and September (August 12 deadline) issues of *Chemical Engineering Progress* (CEP). Nearly 80% of CEP readers read no other chemical engineering publication, so, advertising in CEP is often the only way to reach these talented candidates.

Put your employment message in the hands of the entire AIChE membership.

State \$2,750 for a full-page recruitment ad (includes color and link) ... Normally \$5,555

 \square \$1,925 for a half-page recruitment ad (includes color and link) ... Normally \$3,395

Commit early and receive the same size grayscale ad in the Onsite Meeting Program Book FREE.

Payment:

Total Amount Enclosed: \$							
Please check choice of payment:	American Express	🗆 Visa	Discover	MasterCard	🗌 Diner's Club	Check or Money Order	
Account Number:	Expiration Date:						
Name (as it appears on card):			_ Signature & Date:				

Credit Card & Check Payments:

Return this form with credit card information or checks made payable to "AIChE" to: American Institute of Chemical Engineers, 3 Park Ave., 19th Floor, New York, NY 10016-5991, Attn: Leila M. Mendoza, AIChE Accounting Dept. Phone: 646-495-1356, Fax: 646-495-1501, Email: leilm@aiche.org. Questions? Call Denise DeLuca Mallon, AIChE Global Recruitment Sales Manager, 646-279-2149 or email denid@aiche.org.

Payment & Cancellation Policy:

Full payment must accompany all exhibitor registrations. Special payment arrangements must be approved in advance by AIChE and written confirmation must be attached to this agreement. All payments must be received in full 30 days before the meeting start date unless otherwise arranged. For onsite participants, table locations are assigned approximately 4-6 weeks prior to the meeting start date. Registrations not paid in full 30 days prior to meeting start date will not be assigned a table location until full payment is received. Registrations made 29 days or less before the meeting start date must be paid in full. No alternative payment arrangements will be made.

All reservations cancelled more than 30 days prior will receive a 75% refund. (A 25% processing fee is charged on all cancellations received more than 30 days before the Meeting.) Cancellations received less than 30 days prior are not eligible for refund.

Past Employers/Recruiters

Abbott Abengoa Bioenergy ABS Consulting Adecco Aera Energy LLC Aggreko Air Liquide Air Products and Chemicals, Inc. Afton Chemical Aker Kvaerner Aker Solutions AkzoNobel Albemarle Corporation Alstom Power American Refining Group American University of Beirut Amgen AMISTCO Separation Products, Inc. Amyris Biotechnologies Applied Biosystems Archer Daniels Midland Company Arvsta Life Science Aspen Aerogels, Inc. Avery Dennison **Baker Hughes BASF** Corporation **Baver Housecare BD** Technologies The Berguist Company Biolab Inc., a Chemtura Company Biolite Boron Products, LLC BP **Brewer Science** Cabot **Cabot Superior Micropowders** Canadian Natural Resources Ltd. Cargill **Career Resource Services** CB&I CDI Engineering Solutions, Inc. Celanese Celgene Chemstations, Inc. Chevron Church & Dwight Co., Inc. Clorox Codexis ConocoPhillips **Contact Singapore** Cooper Tire & Rubber **Core Engineering** Corning Incorporated Coskata Covidien **CPFD** Software **CP Kelco D-A Lubricant Delta-T** Corporation

Dow Corning The Dow Chemical Company Dr. Reddy's Laboratories, Inc. DuPont Eastman Chemical Company Eichleay Engineers Inc. E & J Gallo Winery Eli Lilly and Co. **EMD Millipore Emerald Performance Materials Emergent BioDefense Operations** Lansing Inc. Ensco, Inc. **ENVIRON International** Ethicon Inc., a Johnson & Johnson Company Exterran ExxonMobil Fairchild Semiconductor First Environment Fluor Corporation FMC FormFactor Foster Wheeler USA Corporation Franklin Engineering Group, Inc. Freeport-McMoran Copper and Gold Frito Lay Inc. **Gallo Wineries** Genentech **General Electric** Genie Matthews & Associates Genomatica, Inc. GE Water & Process Technologies/GE Energy Gilead Sciences Inc. Givaudan Glaxosmithkline GT Solar Incorporated Hercules Incorporated Hexion Specialty Chemicals Hilmar Ingredients **HKA Enterprises** Honeywell Hovensa LLC - U.S. Virgin Islands HPD, LLC Huntsman IHS Indiana University Purdue University Indianapolis Indulor America, LP Institute of Chemical and Engineering Sciences (ICES) International Flavors & Fragrances, Inc. INVISTA ioMosaic Iowa State University InnoSepra IRC Risk and Safety, LLC Jacobs Engineering

JM Hyde Consulting Johnson Matthey Joule Unlimited, Inc. KBC Advanced Technologies, Inc. KBR Kergy, Inc. KIST Koch Glitsch LP KORDSA Global KPI **Kraft Foods** LanzaTech The Linde Group Lockwood Greene/CH2MHill Logos Technologies Lord Corp. Los Alamos National Lab Lucite LyondellBasell Industries Lyondell Chemical Company Mainstream Engineering Corporation Manhattan College Marsulex, Inc. Matrix Technologies MeadWestvaco- Specialty Chemicals Merck Metabolix Momentive Specialty Chemicals Monsanto Mosaic Mustang Engineering Myriant Technologies Inc. Nalco Co. National Biodiesel Board **Nektar Therapeutics** N.E.S.C. Novolyte Technologies Novozymes North America **Occidental Chemical Corporation OCI Company OSIsoft** Otsuka Pacific Northwest National Laboratory Pall Pentair Filtration, Inc. PepsiCo **Plant Automation Services PPG Industries** Pratt & Whitney Rocketdyne Praxair, Inc. Process Systems Enterprise Inc. Processes Unlimited, Bakersfield Procter & Gamble **Professional Outlook** Provenance Consulting Qasac Rain CII Carbon Range Fuels Inc. Rayonier

RCS Corporation **Reaction Engineering International REC Silicon** Rhodia **Rogers Corporation** Rohm and Haas Company **RWD** Technologies SABIC Americas, Inc. **SABIC Innovative Plastics** SABIC Technology Center Sandia National Laboratories Sapphire Energy Saudi Aramco Schering-Plough Schlumberger Science Applications International Corp. Scientific Design Searles Valley Minerals SGL Carbon The Shaw Group, Inc. Siemens Oil and Gas Solazyme Solvay North America Solvay Specialty Polymers SRI Consulting Starbucks Coffee Company Stepan Stevens Institute of Technology Sundrop Fuels Inc. Sun Recruiting Swenson Technology Syngenta Targa Resources **Teva Pharmaceuticals** Texas A&M University Unilever R&D University of California, San Diego USA Performance Technology Inc. US Army Engineer Research & **Development Center US Chemical Safety Board** US Department of Energy, Office of **Environmental Management** US EPA **US Nuclear Regulatory Commission** US Patent and Trademark Office Vertex Pharmaceuticals. Inc. Veyance Technologies, Inc. Virent Energy Washington Group International Washington River Protection (WRPS) WiesSolutions W.R. Grace Wyeth Whirlpool Corporation Xoma **Xyleco** Zephyr Environmental Corporation