

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 Recruitment Fair or Conference you reach a qualified, targeted audience of chemical engineers with a wide range of experience. From core process industries to nanotechnology and biological engineering, you'll have access to candidates with industrial and academic R&D experience.

**ONLINE**

AIChE Online Career Fair, October 8 - 9, 2013

**ONSITE**

Annual Student Conference, November 3, 2013

AIChE Annual Meeting, November 4 - 6, 2013  
San Francisco, CA

**AIChE**  
The Global  
Home of  
Chemical Engineers

**AIChE** Annual **13**  
Student  
Conference

  
**13 AIChE**  
Annual Meeting, San Francisco, CA

# 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 motivated candidates in two venues: undergraduate students nearing graduation as well as graduate students and more experienced R&D professionals.

The AIChE Student Conference Recruitment Fair puts you in front of high-performing engineering students eager to start their careers. The Annual Meeting delivers professionals and graduate students steeped in the latest R&D. And because you'll be located among the general exhibitors you'll get extra foot traffic. Plus, the opening reception, networking dinners and evening social hours provide additional opportunities for you 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. Displays that fit on 6-foot tables are permitted.

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



# Package Details

## Online Career Fair: October 8 - 9, 2013

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

**Cost: \$595**

## Onsite at the 2013 Annual Student Conference & 2013 AIChE Annual Meeting

The AIChE Annual Student Conference brings together more than 1,400 undergraduates from schools around the U.S. The Annual Meeting attracts more than 5,000 attendees from the R&D community, including industry, government labs, and academia. Employers who are recruiting are positioned among the general exhibitors for optimum interaction with conference attendees.

### AIChE Annual Student Conference (ASC) Recruitment Fair San Francisco, CA • November 3, 2013 • 9AM - 4PM

#### Your package includes:

- One skirted table (6 ft. x 2 ft. x 2.5 ft.), two chairs, identification sign
- Booth carpet and wastebasket (electric optional)
- Listing in the ASC program given to all 1,400 undergraduate student attendees

**Cost: \$645 through September 27th  
\$845 September 28th - October 25th**

### AIChE 2013 Annual Meeting San Francisco, CA • November 4 - 6, 2013

#### Your package includes:

- Three complimentary registrations:
  - One full meeting registration granting access to sessions, exhibits, and the opening reception
  - 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**



#### For more information:

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

**Save when you participate in more than one event.  
See registration form for savings and special advertising offer.**

# 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/Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_ Web URL: \_\_\_\_\_

## Select the event(s) you are participating in:

- AIChE Online Career Fair Only (Oct. 8 - 9) – **\$595**
- AIChE Annual Student Conference Recruitment Fair (Nov. 3) San Francisco, CA – **\$645 (Through Sept. 27th)**
- AIChE Annual Student Conference Recruitment Fair Only (Nov. 3) San Francisco, CA – **\$845 (After Sept. 27th)**
- AIChE 2013 Annual Meeting (Nov. 4 - 6) San Francisco, CA – **\$2,100**
- AIChE Online Career Fair (Oct. 8 - 9) & AIChE Annual Student Conference Recruitment Fair (Nov. 4 - 6) – **\$1,000 (Save \$240)**
- AIChE Annual Student Conference Recruitment Fair (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 October (September 16 deadline) issue 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.**

- \$2,750 for a full-page recruitment ad (includes color and link) ... Normally \$7,355
- \$1,925 for a half-page recruitment ad (includes color and link) ... Normally \$5,195

**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, 120 Wall Street, 23 Fl, New York, NY 10005, Attn: Leila M. Mendoza, AIChE Accounting Dept. Phone: 646-495-1356, 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  
Arysta Life Science  
Aspen Aerogels, Inc.  
Avery Dennison  
Baker Hughes  
BASF Corporation  
Bayer Housecare  
BD Technologies  
The Berquist Company  
Biobal Inc., a Chemtura Company  
Biolute  
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  
InnoSeptra  
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