Find the Chemical Engineering Talent You're Looking for at the 2016 AICHE Annual Student Conference Recruitment Fair



When you recruit at an AIChE Recruitment Fair you reach a qualified, targeted audience of graduating chemical engineers and graduate students with a wide range of knowledge.

ONSITE

Annual Student Conference November 13, 2016 San Francisco, CA





AIChE Recruitment Fair:

The Best Way to Find the Chemical Engineers You're Looking For

When you recruit at the AIChE Annual Student Conference you reach more than 1,400 undergraduates, and graduate students from over 100 schools, as well as young professionals. Save on campus visits by meeting them all in one place.

The AIChE Annual Student Conference (ASC) Recruitment Fair puts you in front of high-performing engineering students eager to start their careers. As an ASC recruiter you will also have the opportunity to participate in ASC networking events and the opening reception giving you valuable exposure to potential recruits.

AlChE Annual Student Conference Recruitment Fair • San Francisco, CA November 13 • 9AM - 4PM

Premier Recruitment Package

\$3,995 Early Bird/\$5,995 Standard

- Listing in recruitment fair guide as "premier recruiter"
- Access to student résumé bank pre-Fair
- Exclusive on-site interview space at Fair
- One notification email sent to all students about company's participation in Fair
- Four Complimentary exhibitor-only badges*
- One Skirted table (6 ft. x 2 ft. x 2.5 ft.) in prime location
- Two chairs and one wastebasket (electric optional)

Standard Recruitment Package

\$645 Early Bird/\$845 Standard

- One skirted table (6 ft. x 2 ft. x 2.5 ft.), with an identification sign
- Two chairs and one wastebasket (electric optional)
- Listing in the ASC recruitment guide given to all attendees
- Three Complimentary exhibitor-only badges*

*Exhibitor-only badges cannot be used for the AIChE Annual Meeting Expo or the full Meeting.

For more information:

Nathan Lott

Global Sales Manager, Recruitment 646-495-1361 • nathl@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 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:					
Email:	We	eb URL:			
Name(s) of Onsite Recruiters:					
Onsite Recruiters Email(s):					
With your registration form please subm receive upon entering the Fair. It should company's website.					
Select the exhibit rate that a	pplies. Early bird rate	e ends 9/19			
 □ Premier Recruitment Package – Sta □ AIChE Annual Student Conference R □ AIChE Annual Student Conference R Special Advertising Offer: 	ecruitment Fair – Early Bir	d \$645 (Throug	h September 19	•	
Recruiters are entitled to special print Chemical Engineering Progress (CE is often the only way to reach these ta	P) . Nearly 80% of <i>CEP</i> reade				
Put your employment message in t	he hands of the entire AIC	hE membershi	p.		
□ \$2,750 net for a full-page four-co□ \$1,950 net for a half-page horizo		•			
Commit early and receive the same	size grayscale ad in the	Onsite Annual	Meeting Progran	Book FREE.	
Credit Card Payment:					
Total Amount Enclosed: \$					
Please check choice of payment: \Box	American Express 🗆 Visa	a 🗆 Discover	\square MasterCard	☐ Diner's Club	\square Check or Money Order
Account Number:	Expiration Date:				
Name (as it appears on card):	Signature & Date:				
Please return all completed reservat	ion & payment forms to N	lathan Lott via	email at nathl@	aiche.org.	
Check Payments:					

You may send direct payments with 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? Contact Nathan Lott, Global Sales Manager, Recruitment at 646-495-1361 or email nathl@aiche.org.

Payment & Cancellation Policy:

Full payment must accompany all exhibitor registrations. Special payment arrangements must be approved in advance by AlChE 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 2-4 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. Aspen Technology, Inc. Avery Dennison

Baker Hughes
BASF Corporation
Bayer Housecare
BD Technologies
The Berquist 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 Evonik Corporation

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

Idaho National Laboratory

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.

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

Swenson Technology Syngenta Targa Resources Teva Pharmaceuticals Texas A&M University

Unilever R&D
University of California, San Diego
UOP, A Honeywell Company
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