

2009 CHEM SHOW PARTIAL LIST OF ATTENDEES

| | | | | |
|---|---|--|--|--|
| ABB Lummus Global Senior Research Chemist | American Aerogel Corp. Chemist | Avery Dennison Performance Polymers Pilot Plant Operator | Bedoukian Research Inc. Chemist | Bristol Myers Squibb Engineer |
| Abbott Engineering Manager, Chemical Pilot Plant | American Aerogel Corp. Maintenance Manager | Avon Products Senior Engineer | Bel-Ray Co., Inc. Maintenance Supervisor | Bristol-Myers Squibb Facility and Equipment Engineer |
| Abbott Laboratories Supervisor | American Aerogel Corp. Process Engineer | Avon Products Chemist | Bel-Ray Co., Inc. Facility Maintenance Manager | Sr Bristol Myers Squibb Research Scientist |
| Abbott Nutriion Senior Project Engineer | American Aerogel Corp. Production Manager | BASF Corp. Manufacturing Manager | Benjamin Moore & Co. Process Engineer | Bristol-Myers Squibb Associate Research Scientist |
| abn Director R&D | American Aerogel Corp. VP Manufacturing | BASF Corp. Process Development Manager | Benjamin Moore & Co. Process Engineer | Bristol-Myers Squibb F&E Engineer |
| Advanced Material Technology Chemical Technician | American Sugar Refining Process Engineer | BASF Corp. Process Engineer | Benjamin Moore & Co. Lead Engineer | Bristol-Myers Squibb Facilities & Equipment Scientist |
| Advanced Materials Technology Chemical Operator | American Sugar Refining Technical Manager | BASF Corp. Production Supervisor | Benjamin Moore & Co. Manufacturing Manager | Bristol-Myers Squibb Ph.D. Research Investigator |
| Advanced Materials Technology Production Supervisor | Amway Corp. Sr Research Chemical Engineer | BASF Corp. Project Engineer | Benjamin Moore Paints North American Resin Manager | Bristol-Myers Squibb Principal Scientist |
| Advanced Materials Technology Research Engineer | Arch Chemicals Inc. Sr. Research Chemist | BASF Corp. Senior Project Engineer | Benjamin Moore Paints Production Lead | Bristol-Myers Squibb Principal Technical Investigator |
| Air Liquide Engineer | Arch Chemicals Inc. Production Engineer | BASF Corp. Technical Fellow | Beryl Inc. Engineer | Bristol-Myers Squibb Senior Principal Scientist |
| Air Liquide Advanced Technologies U.S. Business Developer | Arch Chemicals Inc. Principle Development Engineer | BASF Corp. Operations Engineer | BioEnergy Partners, LLC VP Technology | Bristol-Myers Squibb Business Capability Analyst |
| Air Liquide Industrial U.S. Regional Applications Engineer | Archer Daniels Midland Senior Process Engineer | BASF Catalysts Sr Project Engineer | Biolin Scientific Product Manager | Bristol-Myers Squibb Associate Research Scientist I |
| Air Products Engineer | Ardmore Inc. Chemist | BASF Catalysts Research Chemist | Biomerix Corporation VP Production | Bronkhorst USA General Manager |
| Air Products Engineer | Argo International Corporation Application Engineer | BASF Catalysts Research Specialist | Bionomic Industries Product Engineer | Brookhaven Instruments Technical Specialist |
| Air Products Process Engineer | Arkema, Inc. Principal Process Engineer | BASF Corp. Engineering Supervisor | Bionomic Industries Project Engineer | Brookhaven National Lab Architectural Planner |
| Air Products & Chemicals Pilot Plant Supervisor | Arkema, Inc. Supply Chain Specialist | BASF Corp. Procurement Manager | Boehringer Ingelheim Associate Director, Tech Services | Brookhaven National Lab Mechanical Planner Estimator |
| Air Products & Chemicals. Engineer | Arkema, Inc. IE Reliability Specialist | BASF Corp. Project Manager | Boehringer Ingelheim Pharmaceuticals Sr. Principal Scientist | Brookhaven National Lab PM Coordinator |
| Air Products & Chemicals Sr Principal Process Engineer | Arkema, Inc. Process Engineer | BASF Corp. Eng. & Maint. Mgr. | Boehringer Ingelheim Pharmaceuticals Associate Director, Strategic Sourcing | Brookhaven National Lab Preventive Maintenance Coordinator |
| Air Products and Chemicals Lead Process Engineer | Arrow Group Ind. Inc. Plant Manager | BASF Corp. Procurement Manager | Boehringer Ingelheim Pharmaceuticals Executive Director, Strategic Sourcing | Brookhaven National Lab Research Associate |
| Air Products and Chemicals Principal Mechanical Designer | Arrow Group Ind. Inc. VP Operations | Basic Adhesives, Inc Plant Manager | Boehringer Ingelheim Pharmaceuticals Strategic Sourcing Manager | Cabot Corporation Associate Engineer |
| Air Products and Chemicals Project Manager | Asbury International Engineer | Basic Adhesives, Inc Engineering & Maintenance Mgr. | Boehringer Ingelheim Pharmaceuticals Supervisor | Cabot Corporation Associate Engineer |
| Air Products and Chemicals Sr. Principal Mechanical Engineer | Ashland Hercules Water Technologies Sr. Design Engineer | Baum America Corp. Engineering & Maintenance Mgr. | Boehringer Ingelheim Pharmaceuticals Facility Engineer | Cabot Corporation Engineer |
| Air Products and Chemicals Technology Safety Leader | Ashland Inc. Equipment Manager | Baxter Healthcare Engineering & Maintenance Mgr. | Boehringer-Ingelheim Pharmaceuticals Plant Manager | Cadbury Business Process Manager |
| Airgas Bulk Program Manager | Ashland Water Technologies Director of Global Operations | Bechtel Manager | Boiardi Products Corp. Plant Manager | Cadbury Mechanical Designer |
| Airpol Process Engineer | Astro Chemical Manager | Bechtel Senior Engineer | Bostik Inventory Manager | Cadbury Pilot Plant Engineer |
| AJ Sackett & Sons Process Engineer | Auxilium Pharmaceuticals Manager Technical Operations | Beckman Coulter, Inc. Applications Scientist | Bostik Inc Maintenance Manager | Calpine Plant Engineer |
| Akzo Nobel Engineer | Auxilium Pharmaceuticals Sen. Mfg. Engineer | Bedoukian Research Inc. Production Manager | Bostik Inc. Plant Manager | Calpine Energy Center I-C Electrical Technician |
| AKZO Nobel NA Equipment Manager | Auxilium Pharmaceuticals Senior Director Manufacturing | Bedoukian Research Inc. Research Chemist | Bostik, Inc Process Engineer | Cambrex Engineering Manager |
| Akzo Nobel Surface Chemistry Principal Research Engineer | Avery Dennison Chemical Technician | Bedoukian Research Inc. Research Chemist | Boulder Scientific Co. Production Supervisor | Cambrex Production Superintendent |
| AkzoNobel Surface Chemistry Sr. Research Engineer | Avery Dennison R&D Associate Chemist | Bedoukian Research Inc. Maintenance Supervisor | Bright Line Group Extrusions Product Development Engineer | Campbell Soup Co. Process Engineer |
| Allied Leather Finishers Pvt. Ltd. Technical Manager | Avery Dennison Research Chemist | Bedoukian Research Inc. Electrical Tech. | | Campbell Soup Co. Program manager |
| | Avery Dennison Research Chemist | Bedoukian Research Inc Production Supervisor | | Campbell Soup Co. Program Manager |

| | | | | |
|---|---|--|---|---|
| Cardolite Corp. Process Engineer | Con Edison Designer | Covidien Chemist | Dow Chemical Company Process Engineer | E Ink Corporation Scientist |
| Cardolite Corp. Facilities Engineering Mgr. | Con Edison Designer | Covidien Electrical Engineer | Dow Chemical Company Process Engineer | E. I. Dupont Research Technician |
| Cardolite Corp. VP Operations | Con Edison Field Operations Planner | Covidien Process Engineer | Dow Chemical Company Senior Process Engineer | E.I. DuPont Consulting Engineer |
| CH2M HILL Manager | Con Edison Project Manager | Covidien Sr. Engineer | Dow Chemical Company Sr. Specialist Process R&D | E.I. Dupont Senior Associate |
| CH2M HILL Manager, Process Engineering | Con Edison Senior Mechanical Engineer | Coyne Chemical Technical Director | Dow Chemical Company Sr R&D Technician | E.I. DuPont Sr. Research Engineer |
| CH2MHILL Principal Process Engineer | Con Edison System Engineer | Crayola Staff Engineer | Dow Chemical Company Senior Research Specialist | East Penn Manufacturing Process Engineer |
| CH2MHILL Sr. Process Engineer | Con Edison Technical Manager | Crayola Sr. Chemist | Dow Wolf Cellulosics Senior Process R&D Engineer | East Penn Manufacturing Supervisor |
| Chanel Manager - Purchasing and Bulk Manufacturing | Con Edison Senior Engineer | Croda, Inc. Process Development | DSM Nutritional Products, Inc Engineer-Processing | Eastman Chemical Co. Area Engineer |
| Chanel Inc Manager | Con Edison Technical Supervisor | Croda, Inc. Engineering & Maintenance Mgr. | DuBois Chemicals, Inc. Plant Manager | Eastman Chemical Co. Chemical Engineer |
| Chanel, Inc Exec Dir of Manufacturing | Con Edison Sr. Engineer | Croda, Inc. Plant Electrical Engineer | DuBois Chemicals, Inc. Sr. Vice President Operations | Eastman Kodak Group Leader |
| Charles Ross & Son Company Engineering Manager | Con Edison Senior Engineer | Croda, Inc. Process Engineer | Dunmore Corp Senior Process Engineer | Eastman Kodak Co. Research Scientist |
| Charles Ross & Son Company Senior Product Manager | Connecticut Valve & Fitting Design Engineer | Croll Reynolds Engineer | DuPont Applications Engineer | Eastman Kodak Co Chemist |
| Chatham Strategies Managing Director | ConocoPhillips Process Engineer | CRS Reprocessing Sr. Process Engineer | DuPont Engineer | Eastman Kodak Co. Mechanical Tech |
| Chattem Chemical Inc Director of operations | ConocoPhillips Project Engineer | Cyclops Research & Development R&D Engineer | Dupont Operation Supervisor | Eastman Kodak Co. Process Technical Manager |
| Chattem Chemicals Inc Sr. Project Engineer | ConocoPhillips Project Engineer | Cytec Industries Process Engineer | DuPont Process Development Engineer | Econometrics Chemist |
| Chemtura Scientist | Continental Chemical USA President | Cytec Industries Technical Manager | DuPont Process Engineer | Emerson Appleton ATX Technical Applications Mgr |
| Chemtura Sr Technology Manager | Continental Chemical Vice President | Cytec Industries Hazards Evaluation Lab Manager | DuPont Process Engineer | Entergy Manager Business Development |
| Chemtura Sr. Process Scientist | Control & Power System Mechanical Designer | Cytec Industries Technologist | DuPont Product Development Mgr | Entergy - Texas Manager of Business Development |
| Chemtura Corporation Senior Scientist - Application Development | Control & Power System Engineer | Cytec Industries Project Manager | DuPont Research Engineer | Epic Industries Plant Manager |
| Chemtura Corporation Sr. Chemist | Control & Power System Mechanical Design Engineer | Dart Container Corporation Plant Engineer | DuPont Sr Application Engineer | Epner Technology, Inc. Maintenance Manager |
| Chevron Sr. Analyst, External Technology Development | Coperion Corp. Engineering Manager | Dart Container Corporation Process Development Engineer | DuPont Sr. Mechanical Technologist | Epner Technology, Inc. President |
| Clariant Engineering Manager | Coperion Corp. Mechanical Engineer | Davlyn Industries Process Engineering Technician | DuPont Staff Technologist | Epner Technology, Inc. VP & General Manager |
| Colgate Palmolive Technical Director | Coperion Corp. Principal Engineer | Davlyn Industries, Inc. Mfg. Engineer | DuPont Supervisor | Epner Technology, Inc. VP & Plant Manager |
| Colgate-Palmolive Director of Technology | Coperion Corp. Vice President | Davlyn Industries, Inc. Mfg. Technician | DuPont Technician | EPOLIN Inc. Plant Manager |
| Colgate-Palmolive Process Technology Team Leader | Copperhead Chemical Company Process Engineer | DB Schenker Vice President | DuPont Supervisor | Ertel Alsop Product Manager |
| Colgate-Palmolive Senior Technical Associate | Copperhead Chemical Company Sr. Development Engineer | DBR Industries QC Manager | DuPont Co. Research Associate | Ertel Alsop President |
| Colorite Polymers Director of R&D | Corning Inc. Project Manger | DC Fabricators Buyer | DuPont Company Technical Fellow | ES Industries QC Coordinator |
| Colonial Metals Inc. Director of Inorganic Chemistry | Corning Inc. Senior Scientist | DC Fabricators Purchasing Mgr | Dymax Process Engineer | ES Industries VP & Technical Director |
| Comax Flavors VP of Operations | Corning Inc. Sr. Research Engineer | Dow Advanced Materials Engineering Assistant | Dynalene Inc. Research Chemist | Essential Environmental Tech Senior Engineer |
| Con Edison Engineer | Corning Incorporated Scientist | Dow Advanced Materials Technical Manager | Dynalene Inc Lab Manager | Estee Lauder Director |
| Con Edison Associate Engineer | Corning Incorporated Senior Engineer | Dow Chemical Company Director Engineering Technical Center | Dynalene, Inc COO | Estee Lauder Executive Director Process Development |
| Con Edison Chemist | Corning Incorporated Sr. Research Scientist | Dow Chemical Company Process Development Engineer | Dyno Nobel Controls Engineer | Estee Lauder Manager |
| | Corning Incorporated VP & Director | | Dyno Nobel Senior Scientist | Estee Lauder Principal Scientist |

| | | | | |
|---|---|---|--|--|
| Estee Lauder Process Engineer | Firmenich Inc. Maintenance Manager | Fulton Thermal Corporation Chief Engineer | GlaxoSmithKline Sr. Plant Engineer | Honeywell Principal Process Engineer |
| Estee Lauder Process Engineer | Firmenich, Inc. Sr. Process Engineer | G4 Synergetics Process Engineer | GlaxoSmithKline Sr. Development Engineer | Honeywell Process Engineer |
| Estee Lauder Sr Process Engineer | Firmenich, Inc. Sr. Project Manager | GE Global Research Senior scientist | Golden Artist Colors Production Supervisor | Senior Principal Engineer Honeywell |
| Estee Lauder - Northtec Process Engineer | Fleurchem Inc. Director of Operations | GE GRC Chemist | Golden Artist Colors Sr. Process Engineer | Honeywell Software Engineer |
| Estee Lauder - Northtec Production Supervisor | Fleurchem Inc. CEO | GE Water Advanced Engineer | Golden Artist Colors, Inc. Director of Operations | Honeywell Sr Tech Manager |
| Estee Lauder Companies Director Process Development | Fleurchem Inc. President | GE Water & Process Technologies Program Manager | Golden Artist Colors, Inc. Mfg. Equipment Engineer | Honeywell System Consultant |
| Estee Lauder Companies Project Manager | Fleurchem Inc. EHS Manager | GEA Process Engineering Project Engineer | GPSG Senior Process Engineer | Honeywell International Chemist |
| Estee Lauder Companies Project Manager | Fleurchem Inc. Project Engineer | Gelest Inc. Production Manager | Grace Davison Process Design Manager | Hovione LLC Process Engineer |
| Estron Chemical Inc. Business Development Manager | Fleurchem Inc. Safety Dept. | Gelest Inc. Production Supervisor | Graco Director, Business Development | Hovione, LLC Facilities Engineer |
| Estron Chemical, Inc. Production Manager | Flo-Tech Quality Control Manager | Gelest, Inc. Asst. Production Manager | Grant Industries Inc Senior Chemist | Huber Engineered Materials Sr. Process Development Manager |
| Ethicon Sr. Engineer | Flo-Tech Sr. Quality Control Specialist | Gelest, Inc. Process Engineer | Gulbrandsen Technologies Sr. Scientist | Hutchings Technology Process Engineer |
| Ethicon Inc. Engineering Fellow | FMC Chemist | Gelest, Inc. Supervising Engineer | HallStar Plant Manager | Hydac USA Product Manager |
| Ethicon, Inc. Senior Engineering Fellow | FMC Process Engineer | GenCell Process Engineer | HallStar VP Operations | IBM Environment Technician |
| ExxonMobil ESP Technology Manager | FMC BioPolymer Process Development Engineer | General Carbon Corp. VP Engineering | Hartz Mountain Project Leader - R&D | IBM Systems Engineer |
| ExxonMobil Research Technician | FMC Corporation Senior Process Engineer | General Electric Chemical Technician | Harvel Plastics, Inc. Director, Technical Services | ICL Engineering Manager |
| Exxonmobil Chemical Co Sr. Research Technician | FMC Corporation Principal Engineer | General Electric Research Chemist | Hazen and Sawyer I&C Engineer | ICL Industrial Products LP Manager |
| ExxonMobil Refining and Supply Sr. Associate | FMC Corporation Principal Engineer - Materials | General Electric Staff Chemical Engineer | Hazen and Sawyer Instrument & Controls Engineer | ICL Industrial Products LP Research Chemist |
| Supervisor ExxonMobil Refining and Supply | FMC Corporation Sr. Process Engineer | General Electric Global Research Senior Chemical Engineer | Hazen and Sawyer Instrumentation & Controls Engineer | ICL Industrial Products LP Vice President |
| ExxonMobil Research & Engineering Sr Engineer | FoodTech International Maintenance Supervisor | General Physics Corporation Operations Manager | Hazen and Sawyer Instrumentation engineer | ICL Performance Products LP Process Engineer |
| ExxonMobil Research & Engineering Engineer | Foremost Mfg. Maintenance Manager | Genzyme Process Engineer | Hazen and Sawyer, P.C. Principal Engineer | ICL Performance Products LP Environmental Supervisor |
| ExxonMobil Research & Engineering Group Head | Foremost Mfg. Engineering Manager | Geo Specialty Chemicals Process Engineer | Headwaters Technology Innovation Director Technical Services | ICL Performance Products LP Process Engineer |
| ExxonMobil Research & Engineering Research Technician | Frutarom USA Production Manager | Geo. O. Miller Co. Process Engineer | Headwaters Technology Innovation Electrical & Instrument Group Leader | IDI Composites International Plant Manager |
| ExxonMobil Research and Engineering Advanced Engineer | Fuel Cell Energy Development Engineer | Geonex International Corp Process Engineer | Headwaters Technology Innovation Sr. Research Scientist | IDI Composites International SMC Operations Manager |
| ExxonMobil Research and Engineering Engineer | Fuel Cell Energy Engineering Aide | Geonex International Corp Process Engineer | Henkel Lead Process Engineer | IF Cosmetics VP |
| F B Wright Operations Manager | Fuel Cell Energy Process Development | Gericare Pharmaceuticals Project Manager | Henkel Adhesives PSA TS Manager | International Flavors & Fragrances Director, Process Engineering |
| F D Communications Chief Engineer | Fuel Cell Energy Process Engineer | Givaudan Process Development Manager | Henkel Corp. Technical Director | International Flavors & Fragrances Plant Manager |
| F.W. Webb / USCO Product manager | Fuel Cell Energy Senior Equipment Engineer | Givaudan Flavors Corp. Process Development Engineer | Henkel Corp. Technical Manager | International Flavors & Fragrances Research Fellow |
| F.W. Webb Company V.P. - Industrial Plastics | Fuel Cell Energy Senior Materials Scientist | Givaudan Fragrance Corp. Engineering Manager | Henkel Technologies Market Research Manager | International Flavors & Fragrances Principal Process Engineer |
| Faber Industrial Technologies Engineer | Fuel Cell Energy Inc. System Integration Engineer | Givaudan Fragrances Corp. Automation Manager | HEPCO Chemical Engineer | International Flavors & Fragrances Production Manager |
| Ferro Corporation Senior Project Engineer | Fuel Cell Energy, Inc. Process Engineer | Givaudan Fragrances Corp. Director, Manufacturing & Sample Lab | Hilmar Cheese Company Process Engineer | Indspec Chemical Project Manager |
| Ferro Corporation Senior Scientist | Fuel Cell Energy, Inc. Sr. Manager, Process Engineering | Givaudan Fragrances Corp. V.P. Fragrance Operations North America | Hoffman-La Roche Process Engineer | Infineum USA Environmental Coordinator |
| | Fuji Film Imaging Colorants Inc. Manufacturing Manager | GlaxoSmithKline Manager, GMP Operations | Home Rubber and Ivanhoe Technical Manager | |

| | | | | |
|--|---|--|---|---|
| Infineum USA Machinery Engineer | ISP Corporation Process Safety Supervisor | Johnson Matthey ECT Project Team Manager | Koch Modular Process Systems, LLC Project Manager | Lubrizol Corp. Maintenance Manager |
| Infineum USA Engineer | ISP Corporation Director-Process safety | Johnson Matthey Pharmaceutical Materials Engineering Services Manager | Komline-Sanderson Applications Engineer | Lucite International Project Technical Manager Alpha |
| Infineum USA Engineering Specialists Leader | ISP Corporation Process Technologist | Johnson Matthey Pharmaceutical Materials GMP Kilo Lab Supervisor | Komline-Sanderson Applications Specialist | Lucite International Research Manager |
| Infineum USA Fixed Equipment Specialist | ISP Corporation Project Manager | Johnson Matthey Pharmaceutical Materials Production Training Superintendent | Komline-Sanderson Vice President | Lucite International Senior Research Scientist |
| Innophos, Inc. Sr. Lab Technician | ISP Corporation Manager - Process Engineering | Johnson Matthey Pharmaceutical Materials Senior Process Engineer | Konica Minolta Applications Engineer | Luminox Corporation Dir. Microsphere Technology |
| Innophos, Inc. Senior Scientist | ISP Corporation Instrument Engineer | Johnson Matthey Pharmaceuticals Production Manager | Koster Keunen, LLC Laboratory Director | Luminox Technology Principal Process Control Engineer |
| Inolex Chemical Co. Engineer | ISP Corporation Sr. Process Safety Engineer | Jos. H. Lowenstein & Sons Director of Operations | Kraft Foods Associate Engineer | Luminox Technology Process Design Manager |
| Inolex Chemical Co. Director of Manufacturing | ISP Corporation Mngr Process Controls | JRS Pharma Principal Scientist | Kraft Foods Engineer | Luminox Technology Research Chemist |
| Inolex Chemical Co. Shift Supervisor | ISP Corporation Sr. Project Manager | Kinder Morgan Maintenance Supervisor | Kraft Foods Inc Senior Associate Principal Engineer | Luminox Technology Analytical Chemist |
| Inolex Chemical Co. Plant Manager | Jacobs Engineering Process Manager | Kinder Morgan Project Coordinator | Kraft Foods Inc Sr. Technologist | Luminox Technology Chemist |
| Inolex Chemical Co. Product Development Chemist | Jacobs Engineering Process Engineer | Kinder Morgan Project Engineer | Kraft Foods R&D Sr. Assoc. Principal Engineer | LyondellBasell Maintenance/ Engineering Manager |
| Inolex Chemical Co. Shift Supervisor | Jacobs Engineering Program Manager | Kinder Morgan Senior Project Manager | KX Technologies Sr. R&D Engineer | Malcolm Pirnie Inc. Controls Engineer |
| Instrument Depot Inc. VP Research | Janssen Pharmaceutical Principal Engineer | Kinder Morgan Liquid Terminals Senior Project Engineer | KX Technologies Senior Engineer | Mallinckrodt Baker Chemist |
| Instrumentation Laboratory Engineer | Jarchem Industries, Inc. Director of Operations | Kinder Morgan Senior Production Engineer | Lasting Impression Cosmetic Chemist | Mallinckrodt Baker Process Development and Optimization Manager |
| Intermatix Corp Process Engineering Mgr. | JM Huber Research Technologist | King Industries Inc. Process Engineer | Linde Engineer | Mallinckrodt Baker Inc. Distillation Mechanic |
| Intercos America Inc Engineering Mgr | JM Smucker Company Process Mechanical Coordinator | King Industries Inc. Maintenance Foreman | Linde Manager Chemicals & Energy | Mallinckrodt Baker Inc. Principal Chemist |
| Intercos America Inc Executive Director of Innovation | JM Smucker Company Process Mechanical Manager | King Industries, Inc. Engineering Manager | Linde Gases Staff Engineer | Mallinckrodt Baker Inc. Sr. Lab Technician |
| Intercos America Inc R&D Manager | Johnson & Johnson Associate Director | KMPS Process Engineer | Linde Gases Sr. Engineering Asst. | Mallinckrodt Baker Inc. Maintenance Supervisor |
| Intercos America Inc Planning Manger | Johnson & Johnson Engineering Fellow II | KNF Neuberger Inc Process Products Engineer | Lockheed Martin Material Specialist | Mana Products, Inc. Senior Engineer |
| International Flavors & Fragrances Category Manager | Johnson & Johnson Scientist | Knolls Atomic Power Lab Mechanical Engineer | Long Island Rail Road Chemical Engineer | Mana Products, Inc. Director of Engineering |
| International Flavors & Fragrances Process Development Engineer | Johnson Matthey Process Chemist | Knolls Atomic Power Lab Test Specialist | Long Island Water Production Manager | Mana Products, Inc. Industrial Engineer |
| International Flavors & Fragrances Research Investigator | Johnson Matthey Process Development Engineer | Knolls Atomic Power Laboratory Specialist | L'Oreal USA Director R&D Process Technology | Marmon Keystone Purchasing |
| International Flavors & Fragrances Research Investigator | Johnson Matthey Process Engineer | Knolls Atomic Power Laboratory Specialist | L'Oreal USA Director | Mars Process Technician |
| International Flavors & Fragrances Sr Project Engineering Mgr | Johnson Matthey Process Engineer | Kobo Products Inc. Industrial Engineering Manager | L'Oreal USA Processing Maintenance Supervisor | Mars Technician |
| International Flavors & Fragrances Manager Flavor Chemical Production | Johnson Matthey Process Engineer | Kobo Products Inc. VP of RD | L'Oreal USA Processing Manager | Mars Botanical Chemical Engineer |
| International Foodcraft Corporation President | Johnson Matthey Production Team Leader | Koch Modular Process Systems Director of Sales and Marketing | L'Oreal USA Sr. Chemist | Mars Snackfood US Project Engineer |
| International Foodcraft Corporation Technical Director | Johnson Matthey Snr Process Chemist | Koch Modular Process Systems, LLC Manager, Extraction Technology | L'Oreal USA R&D Chemist | Martin Marietta Magnesia Specialties Sr Engineer |
| International Foodcraft Corporation VP/ General Manager | Johnson Matthey Catalysts Production Superintendent | Koch Modular Process Systems, LLC Process Engineer | LPI Sr. Metallurgical Engineer | Martin Marietta Magnesia Specialties Service Engineer |
| ISP Corporation Sr. Technologist-Process Safety | Johnson Matthey Catalysts Principal Process Engineer | | Lubrizol Corp. Technical Manager | Masterfoods MARS Technician |

| | | | | |
|---|---|--|---|--|
| Masterfoods USA Equipment Development Technician | Metro Bio Fuels Plant Manager | MTF Chemical Operator | Nitech, Inc. Chief Engineer | P&G Duracell Senior Researcher |
| Matheson Tri Gas VP- Corporate Gas Technology | METSO Principal Engineer | MTF Process Engineer | Nitto Denko Automotive Plant Engineer | Pacbasin Technology Materials Chemist |
| Matheson Tri Gas Production Supervisor | Metso Automation Bus. Dev. Mgr. | MTF Supervisor, Chemical Operations | Nitto Denko Automotive Engineering Manager | Pall Corporation Sr. Principal Engineer |
| McCord Leakless Sealing Co. Plant Manager | Micromold Products Inc. Engineer | Munzing VP of Manufacturing | NMD Electrical Design & Services Senior Project Engineer | Pall Corporation Tech Services Engineer |
| McCord Leakless Sealing Co. Materials Manager | Microfluidics Mgr Design Engineering | Muralo Paint Company Vice President Operations | Norquay Technology Engineer | Pall Corporation Technical Engineer |
| McCormick & Company Senior Project Manager/Facilities Engineer | Milliken & Company Sr. Process Engineer | Nanocrystals Technology CEO | Norquay Technology Operations Manager | Paramount Cosmetics Inventory Control Manager/On- Site IT Manager |
| McMaster-Carr Product Specialist | Millipore Corporation Operations Manager | Nanocrystals Technology MTS | Norquay Technology Inc. Engineer | Paramount Cosmetics V.P. Plant Operations |
| McNeil Sr. Project Engineer | Millipore Corporation Proposals/Projects Manager | NanoScience Engineering Corporation Project Manager | Novartis Pharmaceutical Manufacturing Officer | Paratec Elastomers LLC Director |
| McNeil PPC Project Engineer | Minerals Technologies VP Strategic Planning | NanoScience Engineering Corporation Project Manager | Novartis Pharmaceutical Scientist | Parsons Senior Supervisory Engineer |
| MCUA Control Engineer | Minerals Technologies Purchasing Manager | National Starch and Chemical Business Director | Novartis Pharmaceuticals Process Engineer | PB World Senior Engineer |
| Menshen Packaging USA VP Operations | Minrad Engineer | National Starch and Chemical Process Technology Manager | Novartis Pharmaceuticals Supervisor | PCI Synthesis Director of Engineering |
| Menshen Packaging USA Maintenance Manager | Minrad Manager, Purchasing & Planning | National Starch and Chemical Senior Engineer | Novasep Inc Operations Manager | PCI Synthesis Process Engineer |
| Menshen Packaging USA Product Development Engineer | Minrad Plant Manager | National Starch and Chemical Senior Tech | Novatec, Inc. VP - System Design | PCS Operations Manager |
| Menshen Packaging USA Sr. Packaging Engineer | Minrad Process Development Engineer | National Starch and Chemical Sr Engineering Associate | NResearch Inc. Engineer | Pendragon Technology Sr. Engineer |
| Menshen Packaging USA V.P. R&D | Minrad Production Coordinator | National Starch and Chemical Sr. Engineer | NResearch Inc. Production Manager | Penford Food Ingredients VP Engineering |
| Merck & Co Associate Engineer | Minrad Production Supervisor | National Starch and Chemical Operations Technician | NSWC Indian Head Chemical Engineer | Penn Color Inc Lab Director |
| Merck & Co Engineer | Minrad Quality Control Manager | National Starch Food Innovation Sr. Engineering Associate | NSWC Indian Head Branch Manager | Pepperidge Farm (Campbell Soup Co) Sr Manager, Process Engineering |
| Merck & Co Maintenance Supervisor | Minrad Shift Supervisor | Navinta LLC Director-Engineering | Nuclear Fuel Services Process Engineer | PepsiCo Director, Advanced Packaging |
| Merck & Co Prep Lab Manager | Minrad Shop Superintendent | NCH Corporation Branch Manager | NYC Department of Environmental Protection Chemical Engineer | Pepsi Cola Processing Engineer |
| Merck & Co Principal Engineer | Minrad QC Analyst | NCH Corporation Executive Vice President | NYC Department of Environmental Protection Division Chief | PepsiCo Scientist |
| Merck & Co Senior Engineer | Minrad-Piramal Maintenance Manager | NCH Corporation Irving Plant Manager | NYC Department of Environmental Protection Engineer | PepsiCo Senior Engineer |
| Merck & Co Sr. Engineer | Momentive Performance Engineer | NCH Corporation Project Engineer | NYC Department of Environmental Protection Environmental Engineer | PepsiCo Sr. Engineer |
| Merck & Co Supervisor | Momentum Technologies Sr. Account Manager | NCH Corporation VP North American Chemical Operations | Ocean Spray Sr. Principal Process Engineer | PepsiCo Tech Service Manager |
| Merck & Co Director - Chemical Process Development & Commercialization | Momentum Technologies Director of Production/Market Development | NEI Corporation Senior Scientist | Ocean Spray Cranberries Sr. Principal Process Engineer | Petro Chem Development Co. Project Expeditor |
| Merck & Co Senior Chemical Engineer | Mon-eco Industries Inc. Technical Director | Nevada Engineering Applications Engineer | O'Neil Color - Primex Inc. Operations Manager | Petro-Chem Development Co. Purchasing Manager |
| Merck & Co Sr. Validation/Compliance Consultant | MOR Supercritical Principal Engineer | New Brunswick Scientific Director of Engineering | O'Neil Color & Compounding Vice President | Petro-Chem Development Co. Project Expeditor |
| Merck & Co. Engineering Director | MOR-FAB Vice President, Engineering | New Brunswick Scientific Mgr. Software/Hardware Design | Orange Research Inc Mechanical Engineer | Pfeiffer Vacuum Inc Project Leader |
| Lab Technician Merck & Co. | Morse Fluid Technologies Project Engineer | NFS Process Engineer | Orange Research Inc. President | Pfizer Associate Scientist |
| Merck & Co Sr. Investigator | Morse Fluid Technologies Product Manager | Niacet Corporation Director of Manufacturing | Orange Research, Inc. Product Design Engineer | Pfizer Director |
| Metallized Carbon Chief Operating Officer | Moventas Technical Manager | Niacet Corporation Production Engineer | Orient Corporation of America Production Manager | Pfizer Senior Research Scientist |
| Metallized Carbon Technical Director | MP Chemicals, LLC Manager | Niacet Corporation Sr. Production Engineer | Orient Corporation of America QA Manager | Pfizer Senior Research Scientist |
| | MTF Chemical Operator | NICCA USA Engineering Manager | P&G Project Engineer | Pfizer Senior Scientist I |
| | | | | Pfizer Sr. Director |

| | | | | |
|---|--|---|---|---|
| Pfizer Sr. Research Scientist | Plastomer Technologies Operations Manager | ProFlow Inc System Sales Engineer | Samani Marions Panyaught BioStrategist | Shanon Corporation Manager |
| Pfizer Sr. Systems/IC Engineer | Polarome International V.P. Operations | ProFlow, Inc Project Mgr | San-Mar Laboratories Director/R&D | Sherwin-Williams Sr Chemist |
| Pfizer Colombia Pharmaceutical Chemistry | Polarome international Chemical Engineer | PSEG Electrical Designer | San-Mar Laboratories VP General Manager | Sherwin-Williams/Minwax Technologist II |
| Pfizer Inc Director | Pollution Control Industries Chemical Engineer | PSEG Power LLC Principal Engineer | Sanofi-Aventis Research Scientist | Siegfried (USA), Inc Production Manager |
| Pfizer Pharmaceuticals Pfizer Global Eng Manager | Pollution Control Industries Director of Maintenance & Engineering | R.T. Vanderbilt Company Plant Engineer | Sanofi-Aventis Assoc. Dir., Pharma Sciences | Siegfried (USA), Inc. Process Engineer |
| Pfizer Pharmaceuticals Principal Research Scientist | Poly Scientific R&D Corp Laboratory Manager | Ranger Industries Chemist | Sanofi-Aventis Manager | Siegfried (USA), Inc. Production Engineer |
| Pfizer Senior Manager | Polymer Dynamix Sr. Process Engineer | RDC Controle Ltd Product Specialist | Sanofi-Aventis Project Engineer | Siegfried-USA Production Supervisor |
| Philine, Inc. Engineer | PolyOne Sr. Project Engineer | RDM Labs Manager | Sanyo Corporation of America Manager | Siemens Application Engineer |
| Picatinny Arsenal Chemical Engineer | Polysciences Inc VP of Mfg & Ops | Reckitt Benckiser Engineer | Sanyo Corporation of America Assistant Manager | Siemens Director Product Management |
| Picatinny Arsenal Chemical Engineer | Polytek Development Corp. Maintenance Manager | Revlon Group Leader - Process Development | Sapphire Pigments Pvt Ltd. Production Manager | Sika Corporation Lab Manager |
| PICO Electronics Engineer | Polytek Development Corp. Manager | Revlon Senior Chemist | Sartomer Sr. Lab Chemist | Sika Corporation Dir. Corporate Process Engineering |
| Pilgrim Foods General Manager | PPT Research, Inc. Process Development Team Leader | Revlon Sr. Process Engineer | Schering Plough Chemical Engineer | Sika Corporation Process Engineer |
| Pilgrim Foods Maintenance Manager | Chemist PQ Corporation | Revlon Technologist | Schering Plough Senior Principal Engineer | Sika Corporation Sr. Project Manager |
| Pilot Chemical Chemical Operator | PQ Corporation Principal Technician | Revlon Technologist | Schering Plough Toxicology Supervisor/QC | Silberline Manufacturing Co. Inc. Production Engineer |
| Pilot Chemical Corp Engineer | PQ Corporation Research Technician | Revlon Cosmetics Sr. Engineer | Schering-Plough Senior Engineer | SilcoTek Corporation Customer Support Specialist |
| Pilot Chemical EHSS Manager | PQ Corporation Senior Chemical Research Technician | Rhodes Technologies Director, Regulatory Affairs | Schering-Plough Director of Compliance | SilcoTek Corporation Engineer |
| Pilot Chemical Maintenance Mechanic | Pratt and Whitney F100 Engineer | Rhodia, Inc. Principal Engineer | Schick Corporation Engineer | SiliCycle Scale-up Coordinator |
| Pilot Chemical Production Manager | Praxair, Inc. Business Development Director | RSI Silicon Research Scientist | SCSD Director of Operations | Skanska USA Project Manager |
| Pilot Chemical Senior Maintenance Lead | Precision VP Research | Rust-Oleum Corp. Project Engineer | Selas Fluid Processing Senior Process Engineer | Skanska USA Mechanical Estimator |
| Pilot Chemical Plant manager | Pro Chem Tech Engineer | Rust-Oleum Corp. Corporate Engineering Manager | Selas Fluid Processing Process Engineer | Special Minerals Inc Manager Process Engineer |
| Pilot Chemical Company Chemical Operator | Pro Process Maintenance Maintenance Manager | Rutland Plastic Technologies Director of Operations | Selas Fluid Processing Director of Procurement | Solvay Solaxis Applications Engineer |
| Pilot Chemical Company Corporate Project Engineer | Pro Skin Solutions, Inc Vice President | SABIC Principal Engineer | Separation Solutions General Manager | Solvay Solaxis Marcom Mgr |
| Pilot Chemical Company Maintenance Manager | Procedyne Corp VP Engineering | SABIC Innovative Plastics Advanced Process Engineer | Shaffer Products, Inc. Engineer | Solvay Solaxis Market Development Manager |
| Pilot Chemical Company Production Supervisor | Process & Formulation Consulting LLC CFO | SABIC Innovative Plastics Process Development Engineer | Shamrock Technologies Development Chemist | Solvay Solaxis MELTS Applications Engineer |
| Piramal Health Care Manufacturing and Technical Manager | Process & Formulation Consulting LLC President | Sabo Industrial Corp. President | Shamrock Technologies Engineering Manager | Solvay Solaxis Process Engineer |
| Piramal Healthcare Engineer | Process and Steam Specialties VP & GM | SAFC Biosciences Supervisor | Shamrock Technologies Production Manager | Solvay Solaxis Process Engineering Manager |
| Piramal Healthcare Ltd Chemist | Process Engineering Associates Sr. Process Engineer | SAIC Assistant Vice President | Shamrock Technologies R&D | Solvay Solaxis Applications Scientist |
| Pittsburgh Corning Corp., Foamglas Global Marketing Manager | Process Engineering Associates, LLC Process Engineer | SAIC Synthetic Process Chemist | Shamrock Technologies Senior Chemist | Sonic Corporation Engineering Manager |
| Pixelligent Technologies Materials Scientist | Process Solutions, Inc. Process Engineer | SAIC. FOCIS Division Chemical Engineer | Shamrock Technologies Senior Process Engineer | Sonic Corporation Lead Engineer |
| Pixelligent Technologies Materials Scientist | Professional Plastics Product Manager PTFE - Polyimides | Saint-Gobain Performance Associate Sales Engineer | Shamrock Technologies Plant Manager | Sonic Corporation Plant Manager |
| Pixelligent Technologies President | ProFlow Inc Engineering Manager | Saint-Gobain Performance General Manager | Shannon Chemical Corporation Plant Manager | Soucy Plastiques Inc. Engineering Coordinator |
| Pixelligent Technologies VP of Operation | | Saint-Gobain Performance Product Specialist | Shannon Chemical Corporation Vice President-Operations | SPEC Engineering Process Engineer |

| | | | |
|---|--|--|---|
| SPEC Process Engineering Senior Controls Engineer | Takasago International Corp. Director of Mfg | Umicore Indium Products Facilities Manager | Veolia ES Tech. Mgr. |
| SPEC Process Engineering VP of Engineering | Takasago International Corp (USA) Process Engineer | Umicore Indium Products Materials Manager | Veolia ES Technical Solutions Lead Supervisor |
| Special Metals Corp. Director - Commercial | Takasago International Corp (USA) Production Manager | Umicore Indium Products Production Manager | Verenium Biofuels Corporation Sr Mgr - Process Engineering |
| Specialty Minerals Inc. Process Engineer | Manager, Process Development Takasago International Corp. | Unichem, Inc Buyer | Verenium Biofuels Corporation Engineer |
| Specialty Minerals Inc. Manager - Emerging Technologies | Takasago International Corp. Group Leader | Unichem, Inc. Manager | Virginia Dare Extracts Co. Production Manager |
| Specialty Minerals, Inc. Maintenance Manager - Americas | Talbot Associates, Inc. Engineer | Unilever Lead Category Engineer | Vigon International Operations Mgr. |
| Spiniello Companies Estimator | Tate Andale Chief Engineer | Unilever Process Engineer | Vigon International Sr. Product Mgr. |
| Spiniello Companies Project Manager | Tate Andale Engineer | Unilever Technician | Viking LLC Production Manager |
| Spiniello Companies Senior Engineer | Teakdecking Systems Chemical Production Manager | Unilever Foods NA Mgr Best Practice Specifications | Vincent Metals Corporation Engineering Manager |
| Spirax Sarco Product market manager | Teleflex Medical Associate Engineering Specialist | Unilever Foods NA Process Development Engineer | Virginia Dare Plant Engineer |
| StaMar Technologies Engineer | Teleflex Medical Sr. Lab Technician | Unilever North America Process Tech | Virginia Dare VP Operations |
| Stepan Company Sr. Process Technologist | Teva Pharmaceuticals Lead Technician | Unilever R&D Processing NA Mgr | Voltaix Engineering Manager |
| Stepan Company Technician | Teva Pharmaceuticals Dir. of Manufacturing | Unipack Production Manager | Voltaix Sr Process Engineer |
| Stepan Company Research Associate | The Alstrom Corp Engineer/Designer | Unique Systems Inc. Designer | Voltaix Process Engineer |
| Stepan Company Sr. Process Engineer | The American Sugar Refining Co. Sr. Staff Engineer | Unique Systems Inc. Project Manager | Sr. Project Engineer Voltaix |
| Stepan Company Sr. Specialist | The Dow Chemical Co. Sr. Specialist | Unique Systems, Inc. Project Engineer | Voltaix Sr. Project Engineer |
| Sterling Natural Science Production Manager | The Eastwood Co. Product Manager | United Therapeutics Corp. Process Engineer | Voltaix Controls Engineer |
| Sterling Natural Science VP | The Hain Celestial Group / Terra QC Manager | United Therapeutics Corp. Sr. Vice President, Production | Vorbeck Materials Ink Technology Specialist |
| Strahl & Pitsch Inc Director of Research | The Hershey Company Sr Manager, Open Innovation | US Army Armament R&D Engineering Technical Center Chemist | Vossler & Co. Engineer |
| Sulfoquimica S.a. Chemical Engineer | The Home Rubber Company, LP President | US Chocolate Corp. Technical Director | Waters Corp. Research Chemist |
| Sulfoquimica S.A. Manager | The Shepherd Color Company Electrical Design and Controls Specialist | US Ink Designer | Waters Corp. Senior Research Scientist |
| Sulfoquimica S.A. Production engineer | The Shepherd Color Company Process Engineer | US Ink Manager -Plant Engineering | WL Gore Product Mgr |
| Sulzer Chemtech USA. Inc Market Manager | Tilley Chemical Co. QC Manager | US Ink/Sun Chemical Manager Customer Engineering | WL Gore Product Specialist |
| Sumitomo Corporation Process Engineer | Tilley Chemical Co. Operations Manager | USDA Engineer | Wm Wrigley Jr. Company Senior Process Engineer |
| Sun Chemical Process Engineer | Titanium Industries Business Development Mgr. | USDA Food Technologist | WR Grace Sr Process Engineer |
| Sunoco Chemicals Senior Process Engineer | Toscana Cheese Co. Production Manager | USDA Scientist | Y&S Coffee Buyer |
| Supercritical Fluid Director of R&D | Total Energy Manager, Plant Acquisitions | US EPA Project Engineer | Yankee Candle Co. Manufacturing Engineer |
| Superior Graphite Co Sr Project Manager, R&D | Turtle & Hughes Automation Manager | USG Corporation Senior Research Associate | Yankee Candle Co. Business Unit Manager |
| Symrise, Inc. Research Chemist | U.S. Chocolate Corp. President | USG Corporation Senior Research Associate | Yokogawa Corporation of America Director Business Development |
| Synagro Northeast LLC Maintenance Planner | Uhde Corporation of America General Manager - Procurement | Veolia Environmental Services Maintenance Manager | |
| Synagro Technologies Lead E & I Technician | Ulano Corporation Chemist | Veolia Environmental Services Mechanic | |
| Takasago Director of Quality | Umicore Indium Products Analytical and Development Engineer | Veolia Environmental Services Process Engineer | |
| Takasago Process Engineer | | Veolia Environmental Services Supervisor | |