

# UNION CARBIDE CHEMICALS AND PLASTICS COMPANY INC.

*Chemical Engineering Employment Coordinator*

*Section M4556*

*39 Old Ridgebury Road*

*Danbury, CT 06817*

## GENERAL INFORMATION

Our parent, Union Carbide Corporation, is recognized globally for leadership in both Chemicals & Plastics and Industrial Gases. Founded in 1917, Carbide employs 38,000 worldwide, with 20,000 in the USA. Annual sales for the Chemicals & Plastics business approached \$5.5 billion in 1990. Key UCC&P products include polyethylene, latex and specialty polymeric resins; ethylene oxide/glycol and derivatives; urethane additives; silicones; alcohols and organic solvents. Chemical Engineers account for 60% of our entry level hires.

**CITIZENSHIP REQUIREMENTS:** U.S. citizens and individuals legally authorized for full-time employment without restrictions.

**REGIONS WHERE BS/MS CAMPUS RECRUITING IS CONDUCTED:** Gulf coast, northeast, midwest, southeast, southwest, and Rocky Mountain

**HOW TO APPLY IF UNABLE TO SCHEDULE CAMPUS INTERVIEW:** Send resume and photocopy of transcript(s) to above address. Be sure to include a cover letter specifying your functional and location preference. (See below)

## ENTRY LEVEL OPPORTUNITIES FOR CHEMICAL ENGINEERS

### BS/MS

<i>Functional Area</i>	<i>Degree Level</i>	<i>Major Hiring Locations</i>
Design (Process; Control Systems)	BS,MS	Charleston, WV
Environmental/Safety Engineering	MS	Charleston, WV
Manufacturing (Production; Env. Protection) and Process/Project Engineering	BS,MS	Bound Brook, NJ; New Orleans, LA; Houston and Victoria, TX; Charleston and Parkersburg, WV
Purchasing and Distribution	BS	Charleston, WV; Houston, TX
R&D (Polymer Applications/Tech Service; Process Development)	MS	Bound Brook, NJ; Charleston, WV; Tarrytown, NY
Technical Sales	BS	Metropolitan areas, nationwide

### PhD

<i>Fields of Special Interest</i>	<i>Tech Center Locations</i>
Catalysis, Polymers, Separations	Bound Brook, NJ; Charleston, WV

## ADDITIONAL INFORMATION

UCC&P has been recognized for its innovative technologies by receiving several prestigious Kirkpatrick Awards (sponsored by *Chemical Engineering Magazine*). Two of these, UNIPOL (polyolefins) and Low Pressure Oxo (alcohols), are licensed internationally and produce in excess of 15 billion lbs/yr of plastics and solvents.

*An Equal Opportunity Employer*