# 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 a Fortune 50 Company, recognized globally for leadership in its three business groups: Chemicals & Plastics; Industrial Gases; and Carbon Products. Founded in 1917, Carbide employs 46,000 worldwide, with 25,000 in the USA. Annual sales for Chemicals & Plastics approached \$6 billion in 1989. Key UCC&P products include polyethylene, latex and specialty polymeric resins; ethylene oxide/glycol and derivatives; urethane catalysts and additives; silicones; alcohols and organic solvents.

CITIZENSHIP REQUIREMENTS: U.S. citizenship or Permanent Resident Visa (for BS/MS)

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 Functional Area	Degree Level	Major Hiring Locations
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
R&D (Polymer Applications/Tech Service; Process Development)	MS	Bound Brook, NJ; Charleston, WV; Tarrytown, NY
Technical Sales	BS	Metropolitan areas, nationwide
PhD		

### **Fields of Special Interest**

Catalysis, Polymers, Separations

Bound Brook, NJ; Charleston, WV

**Tech Center Locations** 

### 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