UNION CARBIDE CORPORATION

CHEMICALS & PLASTICS GROUP Section D3226 39 Old Ridgebury Road Danbury, CT 06817

GENERAL INFORMATION

Fortune 100 Company, recognized as a world leader in its three major businesses: Chemicals & Plastics; Industrial Gases; and Carbon Products. Founded in 1917, Carbide employs 43,000 worldwide, with 24,000 in USA. Chemicals & Plastics segment accounts for >60% of UCC's \$7+ billion annual sales. C&P produces polyethylene, ethylene oxide/glycol and derivatives, urethane intermediates, organic solvents, coatings materials, zeolite catalysts/adsorbents, and silicones.

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, Rocky Mountain

HOW TO APPLY IF UNABLE TO SCHEDULE CAMPUS INTERVIEW: Send resume and photocopy of transcript(s) to above address "Attention: Chemical Engineering Employment Coordinator." You should include a cover letter specifying your functional and location preference(s). (See below)

● ENTRY LEVEL OPPORTUNITIES FOR CHEMICAL ENGINEERS ●

BS/MS Functional Area	Degree Level	Major Hiring Locations
Design (Process; Control Systems	B,M	Charleston, WV; Tarrytown, NY
Environmental Engineering	M	Charleston, WV
Inventory Planning & Contro	В	Charleston, WV
Manufacturing (Production Engineering Environmental Protection		Bound Brook, NJ; Charleston and Sistersville, WV; New Orleans, LA; Houston and Victoria, TX; Mobile, AL
R&D (Product Development/Tech Service Process Development		Bound Brook, NJ; Charleston, WV; Tarrytown, NY
Technical Sales	В	Metropolitan areas, nationwide

PhD

Fields of Special Interest

Tech Center Locations

Catalysis, Polymers, Separations

Bound Brook, NJ; Charleston, WV

ADDITIONAL INFORMATION

UCC 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 globally and account for >15 billion lbs/yr of plastics and solvents.