At HEXCEL, custom synthesis of organic chemicals is more than the processing equipment alone. It is the skill and dedication of people with over two decades of broad process experience. It is also the dedication to a program of quality assurance designed to meet or exceed the most demanding requirements of our customers.

Hydrogenations
Kolbe Carboxylations
Quaternizations
Reductions
Reductive Aminations

...a wide variety of other organic reactions such as: alkylation, amidation, condensation, dehydrohalogenation, esterification, halogenation, neutralization and oxidation.

IMMEDIATE OPENINGS

Rockwell Recruiting Heavily for Hanford Nuclear Waste Management Programs

HANFORD, WASH. — Increased activity in state-of-the-art programs has created many additional opportunities for career advancement at the first and one of the largest nuclear fuels reprocessing complexes in the world: the Rockwell-managed Department of Energy facility at Hanford. Recruiting is now in progress for all three primary programs: chemical processing, waste management and vital support services for the entire site. Professionals who want on-the-job challenge plus abundant outdoor recreational opportunities will find both in this scenic northwest area.

POSITIONS AVAILABLE NOW:

EARTH SCIENCES — Rockwell Hanford Operations Earth Sciences Group invites applications in the areas of geology, hydrology, geochemistry, geophysics, soil chemistry, drilling engineering and soil physics. Appointments are available from the Senior Scientist level to the Principal Scientist level (MS plus minimum of 3 years' experience in research to Ph.D. plus 10 years' experience). Positions available involve both technical and administrative management of research in support of the Long-Term Management of Low-Level Wastes, Surveillance and Maintenance of Low-Level Wastes and Isolation in Basalt Programs. The Earth Sciences Group has a staff of 50 scientists and 5 technologists. Excellent research programs are available.

GEOCHEMIST — Qualifications: MS or Ph.D. Responsibilities: develop advanced experiments to determine the possible interactions between nuclear waste forms, groundwater and host rock for a deep geologic repository.

MATERIAL SCIENTIST/PETROL-LOGIST — Qualifications: MS or Ph.D. Responsibilities: to assist geochemists and chemists in the characterization of geologic repository materials and emplaced waste materials.

Rockwell International employees enjoy a wide range of benefits, including life, medical, dental and accident insurance; paid vacations/holidays; liberal reimbursement for relocation; and generous savings and retirement plans.

Call 509/942-6976 or send resume in complete confidence to Bill Campbell, Rockwell Hanford Operations, Rockwell International, P. O. Box 800, Richland, Washington 99352. Attention: Dept (CEN-4).

Equal Opportunity Employer M/F