Cargill Dow Job Posting Information

Job Title: Process Engineer
Division: Cargill Dow
Supervisor: Dr. David Glassner (MSU Alumnus)
Education: B.S. Chemical Engineering or equivalent education
Key Competencies: Basic chemical engineering skills
Process simulator skills
Good written and oral communications skills

Key Responsibilities include:
1. Development of process material and energy balances utilizing process simulation tools.
2. Conducting process sensitivity analysis based on a variety of non-experimental and experimental information.
3. Compilation of manufacturing cost estimates from material and energy balance data and knowledge of likely plant fixed costs.
4. Estimate manufacturing plant capital costs utilization vendor and other equipment cost information and company experience with capital projects

Please send cover letter and resume to
Ms. Kathy Laridaen
Recruiting Manager
Cargill Dow LLC
15305 Minnetonka Blvd.
Minnetonka, MN  55345