



Loren Schillinger

B.S.Ch.E. from Montana State University in 1975 . . . joined FMC's Industrial Chemical Group plant at Pocatello as a process engineer in the technical department . . . involved in pilot project working with a fluid bed dryer to see whether a byproduct from the plant's production process could be used to fuel this vessel . . . worked with production, maintenance and engineering groups to gain better production efficiency throughout plant . . . promoted to unit foreman, supervised hourly workers in the preparation department . . . now planning analyst in the Phosphorus Chemical Division at Industrial Chemical Group headquarters . . . responsibilities include working on economic analyses of plant expansion to ensure that they are consistent with the Division's long-range plan; also conducts feasibility studies on the effect of proposed marketing changes on plant production equipment . . . says, "What really impresses me about FMC is the fact that a person is judged both on technical competence and on ability to work with others."



Mary Ann Pizzolato

B.S.Ch.E. from Rutgers University in 1976 . . . joined Industrial Chemical Group's Carteret plant as a process engineer . . . worked as engineer for the acid plant—did troubleshooting, process review and some pilot and new project work . . . promoted to assistant area supervisor in production department . . . works directly with area supervisor to ensure high quality and maximum production levels . . . likes having the opportunity to gain experience working with management and hourly workers . . . believes that "with the pressure to get production out as scheduled, you have to learn to work well with these groups—it's the best kind of on-the-job-training."

Chemical Engineering at FMC

As one of the nation's largest producers of chemicals, FMC calls upon chemical engineers to make an important contribution to the company's profits and growth. Because of our diversity, we offer an unusually broad range of career opportunities for top-flight graduates.

You can choose to apply your skills to a number of rewarding projects—from applied research to on-line production management.

We've highlighted the careers of two of our people to give you an idea of how they've grown professionally, what they're doing now, and how they feel about working with FMC. If you're looking for an organization that will give you immediate technical challenge and long-term career growth and flexibility, we invite you to consider FMC.

If the challenges and opportunities we've described match your interests, a career with FMC—an equal opportunity employer—might prove to be a rewarding experience, both for you and for us.

For more information, see our representative on campus or your Placement Director. Or, write to: Manager, Training & Development, FMC Corporation, Industrial Chemical Group, 2000 Market Street, Philadelphia PA 19103.

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