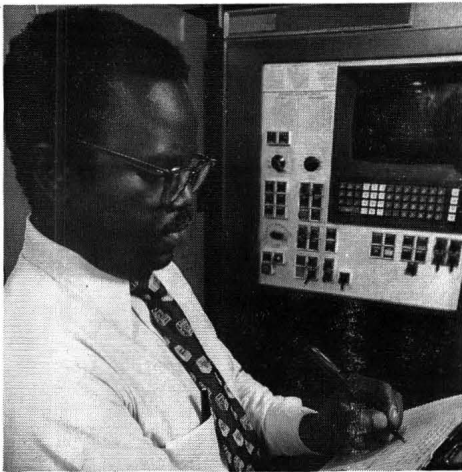


Good engineers are in a position to choose. So why choose FMC?



"At the outset, I knew that working for FMC would mean becoming a valued member of their team. FMC is recognized as a large corporation, and it is—in terms of size, varied product lines and growth opportunities. Yet, the people are warm and friendly, and creativity is encouraged. At FMC, people count, and that has made the difference to me."

Larry Ligawa earned his BS in Industrial Technology at Indiana State University in 1974 and went on to complete his MS in Industrial Professional Technology at ISU in 1976 before joining FMC. As an Industrial Engineer with the Chain Division in Indianapolis, Ind., Larry studies and audits both labor- and capital-intensive work processes and recommends methods to increase productivity.



"I was really impressed by FMC's involvement in so many types of products and processes. Here, there is always the chance to work on optimizations and designs. Learning day-to-day operations from FMC experts and assuming major responsibility for projects have been great challenges. I'm looking forward to even greater ones in the future."

Helen E. Bilson joined the Technical Department of the FMC Agricultural Chemical Group's plant in Baltimore, Md., after earning her BS in Chemical Engineering from Virginia Polytechnic Institute and State University in 1978. Beth's first assignment was to implement a wastewater treatment technique developed in FMC's own labs. She's presently working on a project team to design and engineer a production plant for one of our important chemical intermediates.



"FMC offered me the best opportunities for advancement in a variety of situations. Working in four different departments has increased my knowledge enormously. At FMC, I've been able to explore manufacturing and production engineering. It gives me great satisfaction to know that I am a major contributor to our overall plant operations."

In four years at FMC, Stan Butkivich progressed from an associate to a senior level Industrial Engineer. Now, as the Assistant Supervisor in the Cost Control Engineering Department of FMC's San Jose Ordnance Plant in California, he is directly involved with a most important aspect of production—its costs. Stan received his BS in Engineering Technology from California Polytechnic State University in 1975.

Choosing FMC means...

...joining a major international producer of machinery and chemicals for industry and agriculture with 1978 sales of \$2.91 billion. FMC Corporation, headquartered in Chicago, has more than 45,000 employees worldwide, located at 136 manufacturing facilities in 33 states and 15 other nations. FMC products include food and agricultural machinery and chemicals, industrial chemicals, material and natural resource handling equipment, construction and power transmission products, government and municipal equipment. We offer a range of rewarding careers for engineers and other technical graduates. See us on campus or contact your placement office.

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