

Supply Chain Management Development Program

The Supply Chain Management Development Program is a two-year, rotational program. Participants in the Supply Chain Development Program typically have a degree in Supply Chain Management, Purchasing and Logistics, Economics or Business.

Participants will have two, twelve-month assignments: one at the corporate office and another rotation at a business unit. Rotations will be sufficiently diverse both in type of facility and actual job assignments. Typically, participants will spend time in heavy manufacturing facilities with assignments that are generally cross-functional in nature.

Corporate Office Supply Chain

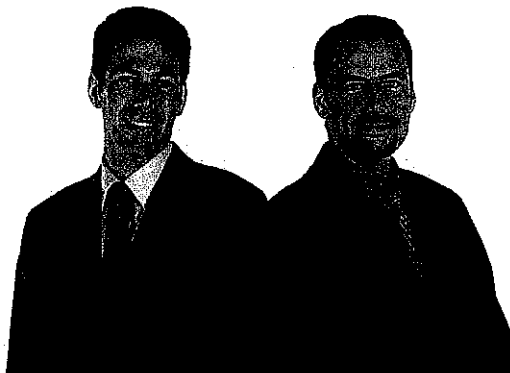
During your assignment at the corporate office you will be involved in projects ranging from participating in division wide commodity teams to developing and monitoring metrics for supply base data. Participants will have involvement in the following areas:

- Sourcing strategies
- Supply chain council participation
- Commodity teams
- Supplier selection process

Operations Supply Chain

Participants are given hands-on exposure and responsibility for several operational areas in the supply chain area. During the early stages of the division assignment, you will spend some time on the factory floor to learn about our costing systems. Assignment areas include:

- Production control and scheduling
- LEAN procurement
- Purchasing
- Spend analysis
- Supplier selection



"EnPro's Management Development Program gave me invaluable hands-on experience through my rotations in engineering, sales and operations. I was able to combine this experience with my college degree and advance into a senior management position with a solid, well-managed company. I would recommend this program to recent college graduates desiring a career in management who hold themselves accountable to high expectations and results while growing personally and professionally."

George Whittier
Vice President & General Manager
Garlock HELICOFLEX
1997 Program Graduate

EnPro
Industries