

HELP WANTED

GEAR PERSONNEL

**ENGINEERS
GEAR GRINDERS
MACHINISTS
MANAGEMENT/SUPERVISION
PRODUCTION CONTROL
QUALITY CONTROL/INSPECTION
PURCHASING MANAGER
SALES**

ACR has moved to a new 85,000 square foot facility in Mt. Clemens, Michigan. As a result, the above and other new positions are being created. If you are in the gear business in any capacity, are ambitious and thinking of making a move, send us your resume.

**ACR INDUSTRIES, INC.
15375 Twenty-Three Mile Rd.
Mt. Clemens, MI 48044-9680**

**GEAR CUTTING
DEPARTMENT SUPERVISOR**

A fast growing medium-sized company located in Rockford, Illinois, is currently seeking an innovative individual to head up our gear cutting department and, in turn, fill a position which is an integral part of our management team.

Eligible candidates will have had hands-on experience with hobbing, shaving, gear shaping, broaching, and gear grinding equipment, and a solid background in the field of gear manufacturing. At least five years experience in a supervisory position is a must.

Responsibilities include the overall supervision of our 15-man department and enhancement of communications between upper management and machine operators.

We offer an attractive salary and benefits package.

Send your resume and salary history to:

PATTERSON GEAR & MACHINE, INC.
5876 SANDY HOLLOW ROAD
ROCKFORD, IL 61109

POSITION WANTED: Broadly experienced **General Manager** with a proven record of 28 years in aerospace, military and commercial markets. P & L responsibility at a division supplying precision gear products to the aerospace market. Successfully improved productivity levels, established a close customer relationship and strengthened professional staff performance. Please send reply to: Box FT, Gear Technology, P.O. Box 1426, Elk Grove, IL 60009.

INDUSTRIAL GEAR ENGINEER

The Falk Corporation, known for nearly a century as "A Good Name in Industry," continues today with uncompromising standards in engineering and manufacturing.

Falk's precision power transmission equipment has driven the machinery of industry since 1892. In our Milwaukee headquarters, we maintain top quality standards from design and engineering through manufacturing and assembly.

We are seeking a motivated self-starter with a degree in mechanical, industrial, or manufacturing engineering, and a solid background in gear design and manufacture. You'll have the opportunity to apply your engineering skills to the design and processing of precision steel gears from 1/2 inch to 40 feet in diameter.

The qualified candidate will have at least five years of gear technology experience, and a sound working knowledge of hobbing, shaping, grinding, heat treating, and gear metrology. Proficiency in BASIC and FORTRAN programming would also be helpful. The position requires frequent interaction at all levels of the organization, from manufacturing management to the engineering staff to shop floor personnel, so well-developed interpersonal and communications skills are essential. Occasional travel will be required in support of sales and service personnel.

As the nation's leading supplier of mechanical power transmission equipment, and a subsidiary of Sundstrand Corporation, A Fortune 500 company, we are able to offer a competitive salary and excellent benefit package.

For more information on this career opportunity, please send your resume and salary history to: Bill O'Keefe, The Falk Corporation, 3001 W. Canal St., P.O. Box 492, Milwaukee, WI 53201.

Subsidiary of
Sundstrand Corporation

FALK

An Equal
Opportunity Employer

a good name in industry

TECHNICAL CALENDAR

MARCH 19-22, 1989. First International Applied Mechanical Systems Design Conference. Convention Center, Nashville, TN. Presentation of papers, tutorials and panel sessions on various design topics. For further information, contact: Dr. Cemil Bagci, Tennessee Technological University, Cookeville, TN 38505. (615) 372-3265.

MARCH 28-30, 1989. Gear Design Seminar, University of Northern Iowa. Call (319) 273-6899 for more information.

APRIL 5, 1989. Gear Technology Conference, Hartford, CT. Seminar on gear drive design, gear and spline geometry, AGMA ratings, computerized gear testing, dynamic loading and gear/spline manufacture by some of the country's leading specialists. Sponsored by Hartford Section ASME. Call Ken (203) 565-5701 or Bill (203) 528-4028 for more information.

APRIL 25-27, 1989. ASME 5th Annual Power Transmission & Gearing Conference, Chicago, IL. Presentations on emerging technologies for gears, couplings and other power transmission devices, gear geometry, noise, manufacturing and other gear-related subjects. For more information, contact Donald Borden, P.O. Box 502, Elm Grove, WI 53122.

AGMA TECHNICAL EDUCATION SEMINARS. AGMA is offering a new series of technical education seminars, each one focusing on a different aspect of gear manufacturing and taught by industry experts.

March 7/8, Rochester, NY. "Source Inspection of Loose Gears from the Customer's Standpoint."

For more information, contact: Bill Daniels, AGMA, 1500 King St., Suite 201, Alexandria, VA, 22314. (703) 684-0211.