

welcome

New Members New Members New Members New Members New Members New Members New Members New Members New Members

WELCOME

A. Finkl & Sons

www.finkl.com

Founded in 1879, Finkl is now the world's leading supplier of forging die steels, plastic mold steels, die casting tool steels and custom open-die forgings, processing 100,000 tons of steel each year. Since the 1800s, Finkl has maintained a commitment to manufacture 100 percent of its products in Chicago. These products are distributed domestically and to more than 18 countries worldwide.

AF Services Aceros Forjados Y Cia Ltda

www.acerosforjados.com

AF Services Aceros Forjados is located in Cali-Valle Del Cauca, Columbia. The company manufactures loose gears, enclosed drives for gear boxes and other related products.

Ancon Gear & Instrument Company

www.ancongear.com

Ancon Gear is a second generation family owned manufacturing facility. It supplies precision gears, machined parts, sub assemblies and systems. Its manufacturing facility, located in Farmingdale, NY, operates 16-20 hours per day using two full time shifts.

Brelie Gear Company, Inc.

www.breliegear.com

Brelie Gear Company is located in Milwaukee, WI. The company manufactures fine pitch gears, helical gears, spur gears, worms and worm gears for electronics, industrial, food processing and power generation industries.

Davis-Standard, LLC

www.davis-standard.com

Davis-Standard, LLC (D-S LLC) is a global leader in the design, development and manufacturing of extrusion systems, feedscrews, barrels and process controls for the flexible web converting, plastics processing and rubber industries. The company manufactures extruders and extrusion processing equipment for blown film, blow molding, cast film, compounding and pelletizing, elastomer, extrusion coating and laminating, fiber, laboratory, pipe, wire and cable, and wood fiber applications.

The Estell Group

www.theestellgroup.com

The Estell Group provides services for manufacturers of engineered components, materials and technologies, including turned bronze castings for worm gearing, bearing, and other power transmission applications, bronze cast on iron gear blanks for maximum material savings and optimum value.

Gear Products, Inc.

www.gearproducts.com

Gear Products, Inc., a Blount Company, is a major manufacturer of mechanical power transmission components for original equipment manufacturers, serving the utility, construction, forestry, marine, and mining markets. The company, located in Tulsa, OK, manufactures rotational bearings and swing drives used to provide hydraulic power transmission in heavy equipment for the utility, timber harvesting and industrial markets.

General Electrical Transportation Systems

www.ge.com

GE - Transportation is a global technology leader and supplier to the railroad, transit, marine and mining industries. GE provides freight and passenger locomotives, railway signaling and communications systems, information technology solutions, marine engines, motorized drive systems for mining trucks and drills, high-quality replacement parts and value added services. With sales in excess of \$3 billion, Transportation is headquartered in Erie, PA, and employs approximately 8,000 employees worldwide.

Groschopp, Inc.

www.groschopp.com

Groschopp since 1930 has operated in Sioux Center, IA. Groschopp is a leader in the fractional horsepower motor industry. The company provides precision designs, engineering support, and state-of-the-art manufacturing systems and production.

Kraninger Associates

www.kraningerassociates.com

Dave Kraninger received a BSME from Marquette University in Milwaukee, WI. He has more than 35 years of experience in the heavy equipment market, working in engineering, sales, international marketing, and general management. Dave served as president of a subsidiary of a Fortune 500 company.

Luren Precision Co., LTD.

www.luren.com.tw

Founded in 1994 Luren Precision Co., Ltd. started the production of gear cutting tools at Hsin-Chu Science-Based Industrial Park, Taiwan. The key members who came from the Industrial Technology Research Institute (ITRI) had hand-on experiences on high technology and high precision machinery to produce aircraft gears and components. After years of operation, Luren has set up three main departments which focus on gear cutting tools, spin pumps and machinery. In addition, Luren has established a technology development team which integrates Universities and ITRI to assist Luren in providing manufacturing solutions for various gear technology requirements and special high precision parts.

MPC Products Corporation

www.mpcproducts.com

Located in the northwestern suburbs of Chicago, MPC Products Corporation is an innovative engineering and manufacturing organization dedicated to the design and production of high performance/high reliability electromechanical (EM) modular devices. MPC Products Corporation, which employs more than 750 people, is an industry leading manufacturer of high performance electromechanical motion control systems primarily for aerospace applications.

Onvio LLC

www.onviolc.com

In 2005 Onvio changed the name of its company from Mectrol Corporation to Onvio LLC. In 1990 the company began producing urethane timing belts. In 1992 the Company acquired Dojen a producer of the highest precision servo reducers in the world. By 2004 the company product line included cycloidal servo reducers, high precision planetary reducers, servo drive packages, urethane timing belts, electro mechanical clutches, timing belt pulleys and automotive foundry tooling. In late 2004 the urethane timing belt product line was sold allowing it to focus exclusively on the motion control industry. Today, Onvio has manufacturing locations in the United States, Germany, Spain and Mexico.

Solar Turbines, Inc. Gear Systems

www.solarturbines.com

Solar Turbines is a world leading producer of mid-range industrial gas turbines for use in power generation, natural gas compression, and pumping systems. Solar sells, manufactures, and services its products in more than 93 countries from over 30 worldwide locations. In 1981, Caterpillar purchased the Company, and today, Solar Turbines Incorporated is a wholly owned subsidiary.

Tata Steel

www.tatasteel.com

Established in 1907, Tata Steel is Asia's first and India's largest private sector steel company. Tata Steel is located in Jamshedpur in Jharkhand State, India. Tata has recently acquired other companies, creating a manufacturing network in eight markets in South East Asia and the Pacific Rim.

TIFCO Gage & Gear

www.tifcogagegear.com

Tifco Gage & Gear designs and manufactures precision gages, splines, and gears for the aerospace and automotive industries. The Company's work orbits with NASA, powers the fuel pumps of many aircraft, drives with the Big Three, crawls with Caterpillar and sails with the Navy.