

# AGMA New Members

## AGMA Welcomes 10 New Members

The following companies have recently joined the American Gear Manufacturers Association. We invite you to visit their websites for more information on these new members.

### American Bureau of Shipping

[www.eagle.org](http://www.eagle.org)

ABS is a not-for-profit corporation. From its inception in 1862, setting safety standards for the marine industry has been the core commitment of ABS. This is achieved through the establishment and application of technical standards, known as Rules, for the design, construction and operational maintenance of ships and other marine structures. From its World Headquarters in Houston, TX, USA, ABS delivers services and solutions to a worldwide client list through a network of local representatives working from more than 150 offices in 70 countries.

### Ancon Gear & Instrument Company

[www.ancongear.com](http://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.

### GDC Urs Giger GmbH

[Giger\\_urs@bluewin.ch](mailto:Giger_urs@bluewin.ch)

Mr. Giger is an independent consultant residing in Switzerland.

### Harley-Davidson Motor Company

[www.harley-davidson.com](http://www.harley-davidson.com)

Harley-Davidson Motor Company is a division of Harley-Davidson. It manufactures motorcycles and other branded products for the general public. It has consistently outpaced its own performance records in each of the past 20 years. It trades on the New York Stock Exchange under the symbol HOG.

### HSV Automotive, Inc.

[asagar@hsvautomotive.com](mailto:asagar@hsvautomotive.com)

HSV is an international manufacturer specializing in helical, spur, and worm gears. It is located in Houston, Texas.

### Luren Precision Co., LTD.

[www.luren.com.tw](http://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 hands-on experiences on high technology and high precision machinery to produce aircraft gears and components. After years of operation, Luren has finally 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.

### National Technical University of Athens

[www.ntua.gr](http://www.ntua.gr)

The National Technical University (NTUA) is the oldest and most prestigious educational institution in Greece in the field of technology, and has contributed unceasingly to the country's scientific, technical and economic development since its foundation in 1836.

### NAVAIR—US Department of the Navy

[www.navair.navy.mil](http://www.navair.navy.mil)

NAVAIR exists to provide cost-wise readiness and dominant maritime combat power to make a great Navy/Marine Corps team better.

### Onvio LLC

[www.onviolc.com](http://www.onviolc.com)

In 2005 Onvio changed the name of its company from Mectrol Corporation to Onvio LLC - signifying the beginning of a new era for our company. 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. Today, Onvio has manufacturing locations in the United States, Germany, Spain and Mexico.

### Tifco Gage & Gear

[www.tifcogagegear.com](http://www.tifcogagegear.com)

Tifco Gage & Gear designs and manufactures precision gages, splines and gears for the aerospace and automotive industries. It'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.

**SDPSI**  
Stock Drive Products/Sterling Instrument

**GEARS**

MANUFACTURE GEARS TO YOUR SPECIFICATIONS

*Commercial to Precision*

9001:2000 ISO Registered

Phone: 516-328-3300  
[www.sdp-si.com/e-Store](http://www.sdp-si.com/e-Store)