moving the future
AGMA and its members drive power transmission innovation — it’s a bold vision, crafted with care by members, for members, as we collaborate together and shape the future of AGMA and our industry.

The question is...

What Can AGMA DO for You?
AGMA has led the gearing standards process since 1916. The association standards address nearly all the critical gearing topics from load capacity and lubrication to accuracy and inspection. AGMA also serves as the Secretary of TC60 through the International Organization for Standardization (ISO) for the development of ISO gearing standards used worldwide.

As an AGMA member, you have direct access to the standards and to the process that creates them through participation in a technical committee. Be at the table with your peers as the standards, by which you manufacture your products, are created. You will have unparalleled access to experts in the industry and be part of the process from the beginning. All AGMA Standards and Information Sheets are free to members and only members can participate on AGMA technical committees.

**what can AGMA do for you?**

- advance standards and technology
- AGMA Standards and Technical Committees
- ISO
- Fall Technical Meeting
AGMA educates an average of 1,300 learners per year. These educational opportunities provide your team members with the latest information as they design products, increase productivity, master quality and inspection, and serve your customers. AGMA offers Continuing Education Units (CEUs) for its courses that qualify under the ANSI/IACET Standard.

As an AGMA member, you have complimentary access to AGMA webinars and workforce education courses online, and you receive reduced tuition for face-to-face and online video courses.
AGMA connects the industry — with members coming together to learn from their peers, business leaders, and subject matter experts on the important business innovations and challenges facing the industry.

Leaders in the industry attend AGMA events to strengthen and build their network of contacts — both domestically and internationally. These events offer employees at all levels of your business the chance to grow and learn the latest in the gearing industry.
The volume of information on upcoming manufacturing technologies can be overwhelming. AGMA reviews and curates material on several topics, picked by members, and distributes summaries on the website and pushed out in industry newsletters and videos.

AGMA has established the Emerging Technology Committee specifically to identify, investigate and inform members of emerging technologies that may disrupt or significantly impact the power transmission industry. Topic areas include 3D printing, Industrial Internet of Things (IIoT), new materials, robotics and electric drive technology.
AGMA publishes operating ratio data that keeps your management team up to date on market performance, provides market data on the gear industry and the end-user markets, and allows your company to make decisions on what new innovations and markets to pursue.

As an AGMA member, you alone can access this data — giving you important intelligence not available elsewhere in the industry.

The Marketing and Forecasting Conference, co-located with the National Fluid Power Association (NFPA) Industry and Economic Outlook Conference, provides expert analysis and economic data.
AGMA delivers leads and brand awareness through traditional and new media opportunities in the power transmission marketplace. As an AGMA member, you can showcase your company’s products and services, pay reduced space rates for M+PT Expo, and get premium marketing exposure. Plus, get in front of your qualified prospects with free advertising opportunities and content marketing by sharing your company news across a variety of AGMA’s platforms such as the member newsletter, industry and member news, the Gears Matter blog, and in the AGMA Marketplace AGMA.

Members may also post their job openings on the AGMA job board to reach a wider audience to help fill those positions.
innovators wanted. join us.

1001 N. Fairfax Street
Suite 500
Alexandria, VA 22314-1587

PH: +1 703-684-0211
FAX: +1 703-684-0242

www.AGMA.org
www.motionpowerexpo.com

American Gear Manufacturers Association

@AGMA
@AGMAGear
@AGMA