

Electronics

Membership Application

AGMA maintains strictest confidentiality and guarantees that operational or financial data provided on this from will not be revealed to any person outside the necessary staff to process this application.

Company Profile				
Company Name				
Mailing Address				
City Sta	ate/Province Zip+4 or Postal Code			
Country	Phone			
Toll Free Phone	Fax			
Company E-mail	Company Website			
Social Media Handles - Facebook	Twitter			
Number of Employees (Your Location)	Number of Employees (Total for Company)			
If your company a division/unit of a larger corporation, what is the parent company's name	.?			
Does your company have other divisions with gearing operations? If yes, please list them:				
Company Contact Information				
	obile Phone			
PhoneMobile Phone				
Fax Email				
Membership Category				
(See Category descriptions on last page) Please select the appropriate membership category and dues payment. AGMA ☐ Gear Manufacturer ☐ Supplier to the Industry ☐ End User	holds all company information in the strictest confidence. Individual Technical Consultant Academician Emeritus			
Industry Segment				
Please estimate the share of your business in each of the following industry se	gments.			
Aerospace% Industrial Agricultural % Marine Construction % Mining				

Vehicle Powertrain

_%

Method of Payment

PLEASE RETURN THIS FORM AND PAYMENT IN U.S. FUNDS TO THE FOLLOWING ADDRESS:

American Gear Manufacturers Association

Attn: Membership

1001 N. Fairfax Street, Suite 500, Alexandria, VA 22314 USA

The proceeds from membership dues support critical educational, technical and government affairs activities that benefit all members. Dues payments may be deductible as a business expense.

☐ Enclosed is my check, drawn on a U.S. bank made payable to American Gear Manufacturers Association.				
☐ Credit Card (VISA, Mastercard, or American Express)				
Name on Credit Card (please print):				
Credit Card Number:	Expiration Date:	CVV:		
Signature of Card Holder:				
☐ Wire Transfer - e-mail membership@agma.org to receive instructions for submitting payment via wire transfer.				
PREVIOUS FISCAL YEAR ANNUAL SALES VOLUME \$ U.S. dollars				
Please see "Membership Categories" on next page for instructions on calculating dues.				
TOTAL AMOUNT DUE: \$				
l affirm that the information submitted is accurate.				
Name (please print):	Title:			

Dues Schedule

Application for membership must be submitted with payment of one year's dues. AGMA membership is for a calendar year (January 1st – December 31st). If applicable, dues for the second year will be prorated. All dues, after the first year, are payable by January 31.

Membership Categories

Gear Manufacturer (Company Membership)

Companies that manufacture gears, gear products, and/or flexible couplings for sale as such, or as component parts of end-use products. Companies must have a bona fide gear or flexible couplings manufacturing facility. Dues are based on the total annual sales volume for the previous fiscal year. Total annual sales volume is defined as the total worldwide sales (in U.S. dollars) of all gears, gear products, and flexible couplings whether sold as such, included in end-use products or as replacement parts.

Minimum dues:\$1,994 plus \$471/\$1,000,000 of volume in excess of \$1 million Maximum dues: \$19,052

End User (Associate Membership)

Companies that do not manufacture any gears, but use gears, gear products, and/or flexible couplings as component parts of end-use products.

Dues: \$3,145

Supplier to the Industry (Associate Membership)

Companies manufacturing and/or selling machinery, raw materials, or services (including inspection, testing, consulting, and sales representation). Dues are based on total worldwide sales attributable to the gear production industry.

Minimum dues:\$3,145 plus \$471/\$1,000,000 of volume in excess of \$1 million

Maximum dues: \$11,127

Individual Technical Consultant

Individual Technical Membership is restricted to consultants to the gear industry. The individual must be engaged in full time consulting as a sole proprietor of his/her company. Individuals who are employed either full-time or part-time by a company or corporation are not eligible for Individual Technical Membership.

Dues: \$885

Academic

AGMA has a special Academic Membership for educational institutions. Teachers of Engineering or Department Heads may apply for membership. Applicants should submit a letter from the applicant's superior, on university letterhead, stating that the applicant is involved in mechanical power transmission education and, in his opinion, the applicant is eligible for membership in the American Gear Manufacturers Association. Students are not eligible for membership in AGMA.

Dues: \$72

Emeritus

Emeritus Membership is for individuals retired from the gear industry. The member will have been involved in the gearing industry for a significant portion of their career. Member is retired or no longer working in the industry either as an active individual consultant or for a company.

Dues: \$72

Ouestions?



□ Powder Metallurgy

☐ Measurement☐ Tooling☐ Other

Membership Additional Information

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Additional Employees for Database Company officials and additional employees that work at the corporate address for your account. Who should receive ballots on AGMA Standards? List in Directory (Yes/No): _____ Name & Title:____ E-mail List in Directory (Yes/No): _____ Who should receive the AGMA dues invoice: Name & Title: **Chief Executive Officer:** List in Directory (Yes/No): _____ E-mail _____ List in Directory (Yes/No): _____ HR Contact: Name & Title: **Marketing Contact:** List in Directory (Yes/No): _____ E-mail What Does Your Company Sell? Please indicate all products that your company manufactures or sells. This information will be used to represent your business in the appropriate Membership Directory/ Product Locator section(s) free of charge. Gear Boxes/Enclosed Drives Services Loose Gears **Related Products** ☐ Bevel Gears — Spiral, Hypoid, Zerol ☐ Bevel (1 to 10kW) 1.34 – 13.4hp **Balancing Systems** ☐ Assembly Bevel Gears – Straight ☐ Bevel (Over 10kW) > 13.4hp Bearings **Break Down/Emergency** Circular Arc/Non-Involute Gears Coaxial **Belt Drives** Consultancy **Double Helical/Herringbone Gears** Design ☐ Electric Geared Motors ☐ Chain Drives Face Gears ☐ Gear Units (Under 1kW) ☐ Cleaning/Equipment Engineering ☐ Fine Pitch Gears ☐ High Speed plv > 35m/sec (6890ft/ **Failure Analysis Clutches and Brakes Ground Gears** min) **Control Systems** Gear Finishing **Helical Gears** ☐ Parallel Shaft (1 to 10kW) 1.34hp — **Gear Grinding Couplings Torsionally Soft** Gear Repair/Gear Unit Repair Internal Gears 13.4hp **Couplings Torsionally Stiff** Master Gears ☐ Parallel Shaft (Over 10kW) > 13.4hp Injection Molding **Cutting Tools Planetary Gear** Planetary and Epicyclic Drives Lubricants **Heat Treatment** ☐ Plastic Gears ☐ Variable Speed Other Products (General) Metrology **Powder Metal Gears** ☐ Worm (1 to 10kW) 1.34hp – 13.4hp **Prototypes** Slewing Rings Worm (Over 10kW) > 13.4hp Research and Design Racks Splines Services (Other) Spur Gears Sprockets Worms & Worm Gears Equipment (Manufacturers Only) **Workholding Devices** Shot Peening ☐ Machine Tools — Bevel Gears Spline Rolling **Gear Materials** ☐ Machine Tools – Grinders **Surface Coating** □ Forgings ☐ Machine Tools — Hard Broaching Testing ☐ Gear Blanks ☐ Machine Tools — Hobbers ☐ Iron ☐ Machine Tools — Honing of Gear Flanks Plastics/Polymers ☐ Machine Tools — Shapers

AGMA Committees

Members may participate in a variety of management and technical committees. Please indicate the business management and/or technical committees you would like to know more about. (Check all that apply.)

Business Management		Technical Development (continued)	
	Annual Meeting Committee		Epicyclic Enclosed Drives Committee
	Education Committee		Fine-Pitch Gearing Committee
	Emerging Technology Committee		Flexible Couplings Committee
	Industry Voice Committee		Gear Accuracy Committee
	Membership Committee		Helical Enclosed Drives High Speed Units Committee
	Statistical Planning Committee		Helical Enclosed Drives Marine Units Committee
	Strategic Resources Network		Lubrication Committee
	Trade Show Advisory Committee		Metallurgy and Materials Committee
			Mill Gearing Committee
Technical 	Development		Nomenclature Committee
	Aerospace Gearing Committee		Plastics Gearing Committee
	Bevel Gearing Committee		Powder Metallurgy Committee
	Computer Programming Committee		Sound & Vibration Committee
	Cutting Tools Committee		Spline Committee
	Enclosed Drives for Industrial Applications Committee		Vehicle Gearing Committee
			Wind Turbine Gear Committee
			Wormgearing Committee

If you would like more information on particular committees please e-mail membership@agma.org.