



APPLICATION FOR MANUFACTURING MEMBERSHIP

We hereby apply for membership in the Mechanical Power Transmission Association. We certify that we comply with Article IV, Sections 1 and 2 (Eligibility) of the MPTA By-Laws, as shown on the bottom of this form.

If our application is approved, we expect to participate actively in the affairs of the Association and agree to pay properly assessed dues and to abide by the By-Laws of the Association with the understanding that all information furnished to MPTA shall at all times be held in strict confidence.

Name of Company:				
Street Address:				
City:	State:	Zip:	Country:	
Telephone:	Company Email:			
Website:				
Official Representati until further notice: Name, Title, E-Mail Addro	·	ny in exercising t	ne privileges of membership	
Other representative Name, Title, E-Mail Addro	ess:			
Name, Title, E-Mail Addro	ess:			
Our company manuf	actures the following Me	echanical Power	Transmission products:	_
				_
Signature:				_
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Article IV, Sections 1 and 2 (Eligibility) of the MPTA Bylaws

All members of the mechanical power transmission manufacturing industry, as hereinafter defined, who have had a presence within North America (the United States, Canada, or Mexico and their possessions) for at least one (1) year, shall be eligible for membership in the Corporation. For the purpose hereof, presence shall mean selling mechanical power transmission equipment or systems in North America manufactured by the member.

A manufacturer shall be deemed to be a member of the mechanical power transmission manufacturing industry if its primary business, or a portion of one of its divisions, is either:

- (a) Controlling the designs, specifications, assembly and manufacturing of mechanical power transmission equipment or systems, or
- (b) Designing, manufacturing, and selling any of those components for which the Corporation maintains reporting statistics; or
- (c) Designing and manufacturing those component parts which, by reason of their unique nature, are primarily capable of usage as component parts of mechanical power transmission equipment or systems.