American Society for Precision Engineering (ASPE) Application for Corporate Sponsorship

To apply for corporate sponsorship to ASPE, download, print and complete the application on pages 2 through 4 of this document and either fax it to (919) 839-8039 or mail it to the following address:

ASPE 701 Exposition Place, Ste 206 Raleigh, NC 27615 USA

You must complete sections I, II, IV, V and X to be considered for sponsorship in ASPE. Please be sure to complete the payment information in section IV. Your application can not be considered without this information. If paying by check, make it payable to the American Society for Precision Engineering. The other sections are optional. ASPE uses the optional information to better serve its members by planning meetings around its members' interests and by locating members with specific expertise.

Please be sure to designate two company representatives on pages 3 and 4 of this application. These pages are devoted to gathering information about your Company's two designated representatives. At the very least, the contact information for each of these members has to be completed.

A **Sustaining Corporate Sponsor** receives all the benefits of a Corporate Sponsor. In addition, the Sustaining Corporate logo is displayed on ASPE programs, literature and on the front page of the ASPE website and a direct link to the Sponsoring company's website from the ASPE site is included.

A **Corporate Sponsor** receives two Regular Memberships (with all the benefits of Regular Membership) for the designated representatives. In addition the Corporate Sponsor receives a reduced fee for exhibition space. The sponsor will also receive a corporate sponsor plaque.

By making a tax deductible donation to the **ASPE Education Fund** your organization can support student participation at the Society's Meetings by providing funds for ASPE to supplement the costs of the students' registration fees at the Topical and Annual Meetings. The education and support of the next generation of precision engineers is important to the precision engineering discipline. Your organization can use this application to make that donation. Just complete Section III and write the amount of your contribution in the space provided. If paying by check, make it payable to the American Society for Precision Engineering.

After your application is approved and your membership fee is processed, the corporate representatives will receive their new membership packages, which includes a certificate and a membership card. If your Company makes a tax-deductible donation to the ASPE Education Fund, the receipt will be mailed to the contact person.

Membership in the ASPE is good for one year. If you have questions, please email info@aspe.net or call 919-839-8444.

American Society for Precision Engineering (ASPE) Application for Corporate Sponsorship

I. COMPANY/ORGANI	ZATION INFORMA	ATION (REQUIRED)			
Organization					
Address					
Address					
Address					
City		State	Postal Code		
Country					
Company Contact (First/Given Name)		Company Contact (Last/Family Nam	Company Contact (Last/Family Name)		
Business Phone		Business Fax	Business Fax		
E-Mail Address		Website	Website		
Area of Specialization					
Designated Company Represe (Complete Page 3 of this application) Designated Company Represe (Complete Page 4 of this application)	entative #1	□Sustaining Corporate Sponsor: \$	2,230 per year		
(Complete Fage 4 of this application)		Total One Year Membership Fee \$			
III. EDUCATION FUNI	DONATION				
	Tax Deductible Dona (Receipt will be mailed to the	ation to the ASPE Education Fund \$ e above contact and address)			
IV. PAYMENT METHO	DD (REQUIRED)				
■ MasterCard■ VISA	Credit Card Exp. Date	Total \$ Enclosed (Membership Fee & Dona			
☐ Check (make payable to the American Society for Precision Engineering)	Credit Card No.				
	Billing Address				
	Billing Address				
	Signature	Date			

INFORMATION ABOUT YOUR DESIGNATED COMPANY REPRESENTATIVE #1

V. CONTACT INFORMATION (REQUIRED)

Name (First, M.I., Last)					
Address					
Address					
Address				_	
City			State	Postal Code	
Country					
Business Phone		Business	3 Fax		
E-Mail Address					
VI. OCCUPATIONA	L/PERSONAL IN	NFORMATION			
Title				_	
Relevant Career History					
Relevant Career History					
Date of Birth (MM/DD/YYYY)	Citizen of:				
Home Address			Home Phone		
City, ST, ZIP, Country			Home E-Mail Address		
VII. EDUCATION-H	IIGHEST LEVEL	COMPLETED			
Institution			Graduation Date (MM	/DD/YYYY)	
Degree	ST/Country		Course of Study		
VIII. OTHER SOCII	ETY MEMBERSI	HIPS (CHECK ALL T	HAT APPLY)		
□ACS □APS □ASME Please list any others:	□ASQC □AVS □	JCIRP □EUSPEN □JSF	PE □IEEE □OSA	A □SME □SPIE	
IX. TECHNICAL AR	REAS OF INTERI	EST (0 TO 5 SCALE; 0=NO IN	TEREST, 5=GREAT IN	TEREST)	
Ultra-Precision MaSurface MetrologyDimensional MetroControlsMaterials	ology	StandardsPrecision ReplicationPrecision OpticsOptical FabricationInstrument/Machine Desi		Nanotechnology Semiconductor Processing History of Precision Eng. Other (Please Specify)	
Materials Processin		Interferometry			

INFORMATION ABOUT YOUR DESIGNATED COMPANY REPRESENTATIVE #2

X. CONTACT INFORMATION (REQUIRED)

Name (First, M.I., Last)					
Address					
Address					
Address					
City			State	Postal Code	
Country					
Business Phone		Business	Fax		
E-Mail Address					
VI OCCUPATIONAL	/DEDCOMAL IN	FORMATION			
XI. OCCUPATIONAL	L/PERSONAL IN	FORMATION			
Title					
Relevant Career History					
Relevant Career History					
Date of Birth (MM/DD/YYYY)	Citizen of:				
Home Address		•	Home Phone	•	
City, ST, ZIP, Country			Home E-Mail Address	;	
XII. EDUCATION-HI	GHEST LEVEL	COMPLETED			
AII. EDUCATION III		COMPLETED			
Institution			Graduation Date (MM/DD/YYYY)		
Degree	ST/Country		Course of Study		
XIII. OTHER SOCIE	TV MEMREDSH	IPS (CHECK ALL T	HAT APPI V)		
□ACS □APS □ASME				A □SME □SPIE	
Please list any others:					
XIV. TECHNICAL A	REAS OF INTER	EST (0 TO 5 SCALE; 0=NO I	INTEREST, 5=GREAT	`INTEREST)	
Ultra-Precision Mac	hining	Standards		Nanotechnology	
Surface Metrology		Precision Replication		Semiconductor Processing	
Dimensional Metrol	ogy	Precision Optics		History of Precision Eng.	
Controls Materials		Optical Fabrication		Other (Please Specify)	
MaterialsMaterials Processing		Instrument/Machine Designation	gii		
Environmental Effec		Scanning Microscopes			