Women in Aerospace

JOIN TODAY

For over 35 years, Women in Aerospace (WIA) is dedicated to increasing diversity, equity, and inclusion, and increasing the leadership capabilities and visibility of women in the aerospace community. We acknowledge and promote innovative individuals who strive to advance all areas of the aerospace industry.

Our membership, comprised of all genders, share a passion for a broad spectrum of aerospace issues, including human space flight, aviation, remote sensing, satellite communications, robotic space exploration, and the policy issues surrounding these fields.

WHAT ARE THE BENEFITS OF CORPORATE MEMBERSHIP?

**Enhanced Visibility:** Clear recognition of your company as a leading advocate of increasing diversity, equity, and inclusion, and increasing the leadership capabilities and visibility of women in the aerospace community.

**Diversity and Corporate Social Responsibility:** Supplemental career development resources for your firm’s employees, enhancing workplace diversity and the extracurricular dimension of the aerospace industry.

**Marketing and Business Development:** Numerous forums for connecting with senior US government decision-makers, industry officials, and academic thought-leaders in the aerospace community, and the ability to leverage those interactions for business and knowledge generation activities for your firm.

**Public Relations:** Corporate names and logos are featured on our website and outreach materials; corporate support is noted at our many high-profile events, highlighting your organization’s generous sponsorship of WIA’s missions and goals.

**Early Access:** First opportunity to engage and sponsor various WIA programs.

WHAT ARE THE BENEFITS OF INDIVIDUAL MEMBERSHIP?

**Networking:** Formal and informal discussions and interaction with leading aerospace professionals from government, academia, and the private sector.

**Programming:** Access to and participation in high-quality programs and events featuring topics of critical importance to the aerospace industry.

**Professional Development:** Practical, substantive guidance and insight coupled with direct contact with leading industry players to facilitate professional growth and development at all stages of a career.

**Recognition of Technical and Community Accomplishments:** A forum to recognize and showcase outstanding women in the aerospace industry for their leadership and achievement.

For more information contact us at: info@WomeninAerospace.org
Any partnership, firm, association or corporation that supports WIA’s mission and goals is eligible for Corporate/Nonprofit Membership. Membership in WIA demonstrates your company’s commitment to the advancement of women in the aerospace community, offers unique access to key policy makers, and maintains corporate visibility within the aerospace community.

WIA offers the following corporate membership levels:
- Platinum: $10,000
- Gold: $5,000
- Silver: $2,500
- Bronze: $1,000
- Non-profit: $500
- Industry Newcomer: $500

WIA offers the following individual membership levels:
- Student/Retiree: $20.00
- Government/Nonprofit: $45.00
- Private Sector/Corporate: $99.00

JOIN TODAY

Name  
Organization  
Phone Number  Email  

☐ I would like to be contacted about the specific benefits of each corporate membership level in WIA.

☐ I would like to join WIA at the __________ level.

Check  Make checks payable to: Women in Aerospace
Send to:  515 2ND Street, NE, Washington, DC 20002

Credit Card  ☐ MasterCard  ☐ VISA  ☐ American Express

Credit Card Number  
Expiration Date /  Sec Code  Billing Zipcode  

Name on Card  
Address  
Signature (required)  

For more information contact us at: info@WomeninAerospace.org

Women in Aerospace (WIA) is dedicated to increasing diversity, equity, and inclusion, and increasing the leadership capabilities and visibility of women in the aerospace community. Our membership – comprised of all genders – shares an interest in a broad spectrum of aerospace issues, including human space flight, aviation, remote sensing, satellite communications, robotic space exploration, and the policy issues surrounding these fields. For more information visit: www.womeninaerospace.org.