

204 E Street NE Washington, DC 20002 Tel: 202-547-0229

Fax: 202547-6348 info@womeninaerospace.org www.womeninaerospace.org

For 30 years, Women in Aerospace (WIA) has been dedicated to expanding women's opportunities for leadership and increasing their visibility in the aerospace community, both in the U.S. and internationally.

- *Networking:* Formal and informal discussions and interaction with leading aerospace professionals form 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.

WIA Corporate Members support our mission:

Platinum: Aviation Week & Space Technology; BAE Systems; Booz Allen Hamilton; Dentons; Lockheed Martin; Northrop Grumman Corporation; Orbital ATK, Raytheon; Space News.

Gold: Ball Aerospace & Technologies Corp.; The Boeing Company; The MITRE Corporation; SAIC; Scitor Corporation; United Technologies Corporation.

Silver: Aerojet Rocketdyne; The Aerospace Corporation; Avascent; CACI International, Inc.; Harris Corporation; Pricewaterhouse Coopers; Tetra Tech AMT; Vencore.

Bronze: Accenture; A.I. Solutions; Analytical Graphics, Inc. (AGI); Aurora Flight Sciences; Blue Origin; Butler America, Inc; Deloitte; DigitalGlobe; Dynamac Corporation; Jacobs Technology; King & Spalding; Intelsat General Corporation; MEI Technologies; Moog, Inc.; RadiantBlue Technologies; Sierra Lobo, Inc.; SpaceX; Stellar Solutions, Inc.; Virgin Galactic; XCOR Aerospace.

Non-Profit: Aerospace Industries Association; Aircraft Owners & Pilots Association; American Astronautical Society; American Institute of Aeronautics and Astronautics; AURA; Embry-Riddle Aeronautical University; Institute for Defense Analyses; International Space University; Jet Propulsion Laboratory; Johns Hopkins University Applied Physics Laboratory; RTCA, Inc.; The University of Maryland Department of Aerospace Engineering; USRA.