Our Goals:

EMPOWER members through the annual conference, quarterly meetings, Chapter networking events, and discussion groups.

DEVELOP members with our monthly professional and personal Leadership Training programs.

ADVOCATE for members and industry professionals through our Career Corner, Collegiate,专职人士，和行业性的Mentorship Program.

CELEBRATE the accomplishments and achievement of Members and our Sponsorship Organizations.

What We Do:
Supported leadership, accelerated personal and professional development, and broadened the network for women to succeed in the Electronics Industry.

How We Do It:

• Leadership Opportunity for Mentors & Learning Opportunity for Mentees

• Match Teams with Diverse Perspectives

• Connect & Collaborate with Seasoned Industry Professionals

Mentorship

• National Conferences

• Regional Chapters

• Industry Events

• Virtual Programs

• Special Interest Discussion Groups

Events

• Thought Leadership Discussion Groups

• Leadership Resources

• Leadership Training

• Industry News

• Regional Chapter Meetings

• Career Corner Resources

Knowledge Share

Our Mission:

Fueled by honor, authenticity, courage and commitment, Women in Electronics (WE) is a community of progressive leaders at all stages of their careers dedicated to the advancement of women in the fast-paced Electronics Industry.

"WE" was formed in the Fall of 2017 by a group of 20 inaugural women coming from all across the country to meet for the first conference in Laguna Beach, CA. The group was built on the premise of women working collaboratively to form a united community that aligns with our male counterparts to empower, develop, advocate, and celebrate diverse talent in the electronics industry.

Amy Keller
Founding Director, Women in Electronics
VP Global Marketing, Abracon

Bio

"You can become the change you want to create if you have the will to create it.

Founder/President "WE"

WE is a 501(c)(3) public charity, providing leadership training and development, mentorship, networking, thought-leadership events, and resources that advance results in gender parity in the electronics industry.