



Health & Safety Committee

Membership At-A-Glance

Benefits:

- Develop personal, professional and leadership skills
- Network with ABC staff, members and volunteers
- Save, protect and enhance the lives of construction workers
- Guide the National Association in delivering high-quality services to ABC members and chapters

Eligibility Requirements:

- Active ABC chapter membership at time of application and throughout entire term
- Voluntary or as appointed by ABC Chair
- Knowledge of environment, health and safety issues in the construction industry

Scope:

- The Committee supports the ABC strategic goal to establish ABC's members as the "world class" standard for health, safety and environment in the construction industry. It provides leadership and direction to chapters and their members regarding safety, environmental and health issues. The Committee's goals are to save, protect and enhance the lives of workers and the community; to bring about a renewed commitment to safety and health in the construction industry; and to increase the productivity and competitiveness of ABC member companies.

Strategic Goal:

- Establish ABC's members as the "world class" standard for health, safety and environment in the construction industry.

Values:

- Innovation and creativity
- Modeling the concept of partnering, seeking opportunities when possible
- Action-oriented
- Accountability
- Collaboration and inclusivity

Duties:

- Regularly attend meetings and show commitment
- Participate in decision-making
- Respect and support the majority decisions of the Committee
- Approach all Committee issues with an open mind, prepared to make the best decisions for everyone involved

Preferred Background:

- Previous attendance at ABC meetings and events
- Strong understanding of ABC National's strategic goals
- Familiarity with OSHA requirements

Time Commitment:

- One-year term
- Monthly virtual meetings
- Three in-person meetings in conjunction with National conferences
- Time to perform Committee assignments