



Call for Members: Technical Advisory Committee (TAC)

Region I – Mid-Atlantic Chapter

The Mid-Atlantic Chapter of IIBEC is excited to announce the formation of a new Technical Advisory Committee (TAC) and is seeking engaged and knowledgeable members to help shape its direction and impact.

Our objective is to assemble a diverse group of professionals representing the full spectrum of the building enclosure industry—including design professionals, contractors, consultants, and manufacturers. The goal is to foster a collaborative environment that supports knowledge-sharing and addresses the real-world challenges facing our industry today.

The Committee's initial mission will be to:

- Identify critical and emerging topics relevant to the design, construction, installation, and repair of building enclosure systems in the Mid-Atlantic region.
- Develop meaningful content that addresses these issues, whether through technical bulletins, educational seminars, or panel discussions.
- Deliver value to our membership by facilitating professional development and fostering solutions-oriented dialogue.

As an example, we've observed increasing challenges related to Adhered Masonry Veneer systems, particularly concerning both design and installation practices. This could be an excellent case study for potential education initiatives or technical presentations. We encourage committee members to bring forward similar topics based on their own experiences and areas of expertise.

If you're passionate about advancing the quality and performance of the building enclosure industry and are interested in contributing to this important initiative, we invite you to join the TAC and help us shape the future of our chapter's technical programming.

As the chair of the newly formed committee I will be setting up the first TEAMs call for the Mid-Atlantic Chapter Technical Advisory Committee in the next couple weeks, please send me or text me your contact information as soon as possible to mark.howell@lerchbates.com or 443-829-5983.