

INTRODUCE YOUR TECHNOLOGY

The Concrete Innovation Council (CIC) identifies technologies and innovation that are aligned with ACI and industry strategies and helps implement their uses when appropriate. The Council works closely with ACI's Director of Innovative Concrete Technology to create a formal connection between Council work and ACI. The CIC also strives to collaborate with the concrete industry at large. The council is comprised of a diverse set of industry representatives: suppliers, designers, architecture & engineering firms, contractors and regulatory.

The CIC meets during ACI Concrete Conventions and hosts Technology Forums during the year. Forums are two and a half day events scheduled with speakers, workshops, panel presentations and networking. The Forums serve the purpose of introducing technologies and innovations to ACI and industry leaders. If a technology needs further support, or help connecting within ACI, there are potential avenues for a technology owner to pursue.

The CIC is very familiar with the ACI technical process and methods to introduce new technology into the existing ACI system.

Please complete the form on the following page if:

- **You need help connecting your technology or work with the appropriate ACI technical committee or resource.**
- **You want to present your technology at an upcoming Technology Forum.**
- **You want to collaborate with others to support a particular technology or innovation.**

Important Note: The ACI Foundation will not support marketing your technology or company and any review or assessment does not result in any form of endorsement, validation, certification or quality assessment of your technology or process.

Email completed form to:

Tricia G. Ladely, PMP

Assistant Director

ACI Foundation

38800 Country Club Drive

Farmington Hills, MI 48331

p +1.724.601.3075

e Tricia.Ladely@acifoundation.org

INTRODUCE YOUR TECHNOLOGY FORM

General Information

Name:

Title:

Organization:

Website:

Email:

Phone:

Date of Submission:

Technology Questions

1. Summarize the new technology in 300 words or less:
2. Describe how the technology will advance the concrete industry.
3. Does the technology solve a current industry issue?
4. Describe the new technology's advantages over existing technologies.
5. Describe the technology's impact on the industry. (*Examples are economic impact, enhancement of the competitiveness of concrete, contributions to the growth of the industry, magnitude, broad or narrow market, etc.*).

6. What are the main barriers and issues preventing this technology from being implemented?

7. Does the new technology impact ACI codes, standards, guides, or specifications? If YES, which ones?

Important Note: The ACI Foundation will not support marketing your technology or company and any review or assessment does not result in any form of endorsement, validation, certification or quality assessment of your technology or process.