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FLORIAN BARTH

- Chair, USGCC (US Green Concrete Council)
- Vice Chair, CJSI (Concrete Joint Sustainability Initiative)
- Former President, ACI (American Concrete Institute)
- Chair, CAM (Creative Association Management)
- Founder and former President, FBA, Inc.

Florian Barth is the former President of the American Concrete Institute (ACI), and currently is Vice-Chair of the Concrete Joint Sustainability Initiative (CJSI), a forum of 28 US concrete-related industry associations.

He chairs the US Green Concrete Council. In this role he initiated and guided the development of 2 authoritative sustainability publications: 'The Sustainable Concrete Guide-Strategies & Examples' and 'The Sustainable Concrete Guide-Applications'.

Earlier he founded and was President of FBA, Inc., a structural engineering firm specializing in concrete. A professional engineer with over 30 years of experience, he has designed and evaluated more than 700 pre stressed concrete structures.

While leading ACI, he led the holistic positioning of concrete structures in the sustainability arena. Through his long industry involvement he served on many ACI technical and administrative committees, including Building Codes, Communications, Executive Committee, ACI Foundation, International Partnerships Committee, and the Financial Advisory Committee. He has authored many industry publications.

An ACI Fellow, he is recipient of numerous awards, including the 1996 Concrete Construction Award, the San Francisco Meritorious Civic Services Award, the New Orleans Certificate of Merit and the Bloem Distinguished Service Award. A Fellow of the Post-Tensioning Institute, Barth was inducted as a charter member of the Post-Tensioning Institute Hall of Fame.

Barth received B.S. and M.S. degrees in Structural Engineering from Karlsruhe University in Germany, and an M.S. degree in Architecture from California State University. He resides in Northern California, San Francisco Bay area.

Founded in 1904, ACI advances concrete knowledge by conducting over a 100 seminars annually, managing 18 different certification programs, publishing hundreds of technical documents, and offering scholarships to students in the field. With 101 chapters (over 15,000 chapter members), 37 student chapters, and nearly 20,000 members spanning over 120 countries, ACI's mission is to develop, share, and disseminate the knowledge and information for the sustainable use of concrete to its fullest potential.