



### Her Skills Include:

- Advocacy and Outreach
- Technical Expertise
- Industry Representative
- Training and Development
- Project Management
- Regulatory Compliance Expertise
- Sustainability Compliance
- Communication and Presentation Expertise
- Engineering Expertise
- Industry Marketing and Promotion

## KERRY SUTTON

CODE ADVOCACY ENGINEER •

AMERICAN CONCRETE INSTITUTE (ACI)

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### Background:

With a career spanning across various sectors within the concrete and environmental engineering realms, Kerry has a comprehensive skill set and diverse expertise. Since April 2019, she has served as a Code Advocacy Engineer at the American Concrete Institute (ACI) in Farmington Hills, MI, where they spearhead efforts to advance codes, standards, and educational programs nationally and internationally. Her role entails fostering relationships with industry groups, influencing code adoptions, and championing sustainability initiatives. Concurrently, as a Technical Consultant at the Slag Cement Association (SCA), she identifies opportunities to promote slag cement in the construction industry, offering technical expertise and representing the association on national committees. Previously, her tenure at the Michigan Concrete Association (MCA) as Director of Engineering involved providing technical support, developing training programs, and driving promotional campaigns. Prior roles at Holcim, Incorporated, Holnam Incorporated, and Stone & Webster Engineering underscores her proficiency in technical service, maintenance planning, environmental compliance, and project management across diverse industrial settings, reflecting a seasoned professional with a deep commitment to engineering excellence and environmental stewardship.

### Her Role at AOE:

Kerry leads efforts at the American Concrete Institute (ACI) to promote codes, standards, and educational programs globally, forging relationships and influencing integration at various levels of governance. She also drives initiatives for the Slag Cement Association (SCA) to advance the use of slag cement in construction, participating in national committees and championing sustainability. Her dedication to sustainability underscores their commitment to positive change in the concrete industry.

### Education and Designations:

- Master of Science in Civil Engineering, Wayne State University - 1994
- Bachelor of Science in Environmental Engineering, Michigan Technological University - 1989
- Registered Professional Engineer State of Michigan
- Leadership in Energy and Environmental Design (LEED) Accredited Professional
- Level I Concrete Field Testing Technician, ACI, Michigan Department of Transportation
- Member: American Concrete Institute
- Member: American Society of Civil Engineers
- Member: ASTM International
- Member: National Society of Professional Engineers
- Member: Structural Engineers Association of Michigan