

DIANNE OCHOAEXECUTIVE DIRECTOR

Tel: (562) 908-6131 Fax: (562) 692-3425 Email: seaosc@seaosc.org

STRUCTURAL ENGINEERS ASSOCIATION OF SOUTHERN CALIFORNIA

A Non-Profit California Corporation

437 S. CATARACT AVENUE, #4-B SAN DIMAS, CALIFORNIA 91773

2016-2017
BOARD OF DIRECTORS
LORENA ARCE
MATT BARNARD
SANDRA BIDDULPH
TODD BROWN
JEFF ELLIS
JOSH GEBELIEN
JEFF HAIGHT
MICHELLE KAM-BIRON
ROBERT LYONS
MEHRAN POURZANJANI
JACKIE VINKLER
VICTORIA WIGLE

2016-2017 SEAOSC Quality Assurance Committee Charges

SEAOSC Vision

The Structural Engineers Association of Southern California (SEAOSC) is the premier professional organization to which local Structural Engineers belong. The organization serves its members in the noble profession of structural engineering by fostering and promoting the contributions of structural engineers to society.

SEAOSC Mission

SEAOSC is a member-centric organization, where substance and image are equally promoted through fiscally responsible management and optimization of the benefits to the members. SEAOSC leadership and membership will strive to reach the ideals represented by the following five pillars of the association: Membership Value, Image & Advocacy, Codes & Standards, Education, and Legislative Participation.

SEAOSC Codes & Standards Committees Mission

Enhance the code and standard development process with effective committee work and cooperation with our partners in the process. Lead applied research efforts to enhance the practice of structural engineering in Southern California and elsewhere. Contribute to the development of structural engineering technologies.

SEAOSC Quality Assurance Committee Mission

Provide a forum to research and advocate for improvements to those requirements intended to assure constructed works conform to the design specifications and requirements of the building code and standards.

SEAOSC Quality Assurance Committee Standing Charges

- Determine the committee mission and define committee charges
- Responsible for provisions of the building codes and standards that relate to quality assurance plans, structural observation, special inspection, inspection, design quality control, peer review and other measures intended to assure that constructed works conform to the design requirements and the requirements of the building codes and standards

- Review and update prior SEAOSC Quality Assurance Committee documents
- Support the SEAOC Quality Assurance Committee
- Prepare and present one webinar