The American Society of Civil Engineers (ASCE) established discipline-specific institutes and technical groups to bring together volunteers from around the world to advance the profession’s technical, business, and professional expertise. ASCE membership includes free membership in one of ASCE’s specialty institutes and a subscription to their institute eNewsletter. Members can add a second ASCE institute for just $30.

Scan the QR Codes below to read more information about each of ASCE’s nine institutes and eight technical groups.

**Architectural Engineering Institute (AEI)**

AEI serves the architectural, structural, mechanical, and electrical communities by putting its members at the forefront of the building industry.

**Engineering Mechanics Institute (EMI)**

EMI serves the engineering mechanics community by advancing knowledge and improving the application of engineering mechanics and related sciences.

**Structural Engineering Institute (SEI)**

SEI is a vibrant community of structural engineers dedicated to serving the unique needs of the structural engineering profession including technical advancements, standards development, professional practice, and supporting local activities.

**Coasts, Oceans, Ports and Rivers Institute (COPRI)**

COPRI is a recognized international leader in improving the knowledge, education, development, and practice of its civil engineers, scientists, managers, and planners in the coastal, ocean, port, and navigation environments.

**Environmental and Water Resources Institute (EWRI)**

EWRI members range from hydrologists, biologists, and academicians to researchers, attorneys, and others involved in “wet and environmental” projects and research.

**Transportation and Development Institute (T&DI)**

T&DI serves engineers, planners, developers, public officials, and industry representatives dedicated to improving transportation and fostering appropriate development at the local, regional, state, national, and international levels.

**Construction Institute (CI)**

CI meets the needs of construction industry professionals, which include designers, educators, equipment and material suppliers, testing laboratories, bonding agencies, insurance providers, and financial, accounting, and legal firms that advance the construction industry.

**Geo-Institute (G-I)**

G-I programs advance members and the geoprofessional community. G-I members include engineers, scientists, technologists, and organizations interested in improving the environment, mitigating natural hazards, and economically constructing engineered facilities.

**Utility Engineering and Surveying Institute (UESI)**

UESI provides a collaborative forum for professionals working within the utility, pipeline engineering, and surveying/geomatics communities.