National Engineering Association Nominates Janice Marsters to its Executive Committee

Washington, DC - The American Council of Engineering Companies (ACEC), the business association of the nation’s engineering industry, is pleased to announce that Janice Marsters, Ph.D., has been nominated to serve as a 2022-2024 Vice-Chair of the Board of Directors.

“Dr. Marsters is a leader in our industry, and we are grateful she will continue to leverage decades of expertise to grow the organization,” said ACEC Chair Robin Greenleaf. “We will all benefit from her guidance as we further our work in Washington, D.C., and throughout the country.”

Dr. Marsters is a Senior Principal at Haley & Aldrich, Inc., and manages the firm’s Hawai‘i/Pacific operations. She has 30 years of consulting and business management experience, and in 2015, opened the Hawai‘i office of Hart Crowser.

She has served as Board Member, President, and twice as National Director for ACEC Hawai‘i, and spearheaded the group’s legislative activities for more than 20 years. Dr. Marsters has also served in leadership positions for many other professional organizations and government committees and is the currently Chair of the University of Hawai‘i College of Engineering Industry Advisory Council.

In 2014, Dr. Marsters was inducted by her colleagues into the ACEC College of Fellows. This honor is granted to a distinguished class of engineering and land surveying professionals, in recognition of their contributions to the Council and the profession.

Dr. Marsters is a registered Professional Engineer (PE). She holds Bachelor’s and Master’s degrees in Civil Engineering and a Ph.D. in Geology and Geophysics.

###

The American Council of Engineering Companies (ACEC) is the business association of the nation’s engineering industry. Founded in 1909, ACEC is a national federation of 52 state and regional organizations representing more than 5,500 engineering firms and 600,000+ engineers, surveyors, architects, and other specialists nationwide. ACEC member firms drive the design of America’s infrastructure and built environment.