FOR IMMEDIATE RELEASE
June 18, 2020
Jeff Urbanchuk, ACEC, 202-682-4325; jurbanchuk@acec.org

Engineering Association Releases Guide for Returning to the Office and Job Site in the Time of COVID-19

WASHINGTON, D.C. — Engineering firms across the country are facing the challenge of returning to the workplace and the job site during the COVID-19 pandemic. To help the engineering industry respond to this challenge safely while managing legal risk, the American Council of Engineering Companies has released the first digital edition of its “Guide to Returning to the Office and the Job Site in the Time of COVID-19.”

“There is significant uncertainty and apprehension when it comes to reopening an office during this pandemic,” said ACEC President & CEO Linda Bauer Darr. “We are in uncharted waters for firm leaders who want to reopen their doors and get out to meet with clients at job sites. This guide is aimed at answering some of those questions so the industry can get back to work safely in the new normal.”

The Guide is divided into five sections: (1) Planning the Return; (2) Health Policy and Procedures; (3) Returning to the Office; (4) Returning to the Job Site; and (5) links to additional COVID-19 resources. It incorporates information from a number of sources, including the CDC, OSHA, FDA, private sector organizations both in and outside the engineering industry, and legal counsel.

Due to the ever-changing nature of the coronavirus pandemic, the Guide will be updated, as needed, to provide the most accurate and up-to-date information possible for firm leaders and their administrative staff. The Guide can be downloaded for free on the ACEC Coronavirus Resource Page.

###

The American Council of Engineering Companies (ACEC) is the business association of the nation’s engineering industry. Founded in 1906, ACEC is a national federation of 52 state and regional organizations representing more than 5,600 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.