

ICF Selected for Contract Exceeding \$10 Million to Support Air Mobility Command Learning Innovation

February 6, 2018

ICF Will Provide Comprehensive Enterprise Learning Services to Air Mobility Command

FAIRFAX, Va., Feb. 6, 2018 /PRNewswire/ -- ICE (NASDAQ: ICFI), a global consulting and digital services provider, was recently awarded a new subcontract to support the U.S. Air Force, Air Mobility Command (AMC), Enterprise Learning Office (ELO). The contract, which was <u>awarded in the third quarter</u>, has a value of over \$10 million and a term of four years including one 12-month base and three one-year options.

"ICF continues to serve as a strategic partner in AMC's journey to transform the mobility enterprise into a digital age learning organization – one that produces competent, agile, innovative Mobility Airmen and impacts force readiness," said Kris Tremaine, senior vice president for ICF. "We are proud of our role in helping AMC develop and implement new concepts for learning and innovation throughout the command."

ICF has provided a wide range of strategic advisory and technical services to the ELO since its inception in 2013. The firm will continue to foster AMC's digital age, learner-centric model that brings together modern training, education and experiences in new and innovative ways to improve individual, team and organizational performance. Key support services include learning transformation strategy and program design, digital/mobile strategy and implementation, learning analytics, innovative curriculum development, interactive learning experiences and learning infrastructure/technology.

ICF helps clients with complex workforce and organizational challenges via organizational learning and performance solutions. The firm leverages its own interdisciplinary talent to include industrial and organizational psychologists, instructional technology and gaming experts, instructional systems designers, computational scientists and human resources specialists all of whom have experience spanning the research to practice continuum to improve organizational and individual outcomes. ICF's goal is to help maximize the value of its clients' most important asset: their people.

Read more about ICF's enterprise learning capabilities.

About ICF

ICF is a global consulting services company with over 5,000 specialized experts, but we are not your typical consultants. At ICF, business analysts and policy specialists work together with digital strategists, data scientists and creatives. We combine unmatched industry expertise with cutting-edge engagement capabilities to help organizations solve their most complex challenges. Since 1969, public and private sector clients have worked with ICF to navigate change and shape the future. Learn more at icf.com.

Caution Concerning Forward-looking Statements

Statements that are not historical facts and involve known and unknown risks and uncertainties are "forward-looking statements" as defined in the Private Securities Litigation Reform Act of 1995. Such statements may concern our current expectations about our future results, plans, operations and prospects and involve certain risks, including those related to the government contracting industry generally; our particular business, including our dependence on contracts with U.S. federal government agencies; and our ability to acquire and successfully integrate businesses. These and other factors that could cause our actual results to differ from those indicated in forward-looking statements are included in the "Risk Factors" section of our securities filings with the Securities and Exchange Commission. The forward-looking statements included herein are only made as of the date hereof, and we specifically disclaim any obligation to update these statements in the future.

Contact: Lauren Dyke, lauren.dyke@ICF.com, +1.571.373.5577

C View original content with multimedia: http://www.prnewswire.com/news-releases/icf-selected-for-contract-exceeding-10-million-to-support-air-mobility-command-learning-innovation-300593659.html

SOURCE ICE