

FOR IMMEDIATE RELEASE**Burns & McDonnell Selected as an Awardee for \$650 Million Multiple-Award Contract
by Supply Chain Management Center (SCMC)**

Contract Allows Firm to Deliver Architect & Engineering Services Nationally for
DOE/NNSA Clients

KANSAS CITY, Missouri — [Burns & McDonnell](#) is an awardee of the Supply Chain Management Center's first-of-its-kind Architect & Engineering (A/E) Services Agreement, an arrangement designed for efficiency and cost savings. The seven-year agreement will allow the firm to deliver projects for Department of Energy sites involving Environmental Management, Office of Science, and the National Nuclear Security Administration (NNSA).

The agreement's scope includes Title I-III A/E services needed for general plant and capital asset projects. Projects can be delivered anywhere needed nationally, and include the following infrastructure types:

- Electrical and power utilities
- Water, wastewater and stormwater
- Building mechanical and electrical systems
- Civil, site work and transportation
- Office, laboratory, manufacturing and support structures

"Burns & McDonnell is proud to be selected as an awardee of the first-ever SCMC A/E Services Agreement," says [Jeff Barrett](#), DOE projects director at Burns & McDonnell. "We look forward to leveraging our vast DOE experience and knowledgeable team to deliver state-of-the-art critical infrastructure solutions under this contract."

Burns & McDonnell ranks No. 9 among the Top 500 Design Firms in the U.S. and No. 6 among the Top 100 Design-Build Firms, according to *Engineering News-Record*.

###

About Burns & McDonnell

Burns & McDonnell is a family of companies bringing together an unmatched team of 7,600 engineers, construction professionals, architects, planners, technologists and scientists to design and build our critical infrastructure. With an integrated construction and design mindset, we offer full-service capabilities with more than 60 offices globally. Founded in 1898, Burns & McDonnell is 100% employee-owned. Learn how we are [designed to build](#).