



WATER DESIGN-BUILD COUNCIL
AN ASSOCIATION OF LEADING DESIGN BUILDERS

Save The Date
WEDNESDAY,
NOVEMBER 16
2016
8:30 A.M. TO 4 P.M.

Northwest Arkansas Regional Design-build Delivery Education and Training Session Water and Wastewater Infrastructure Projects



Who Should Attend

A one-day interactive—experiential education and training session for city and county officials; managers and staff of municipal, private, and government organizations; and private industry. This program answers the questions you have about the essential knowledge needed to plan for, procure and manage design-build for water and wastewater infrastructure projects.

Session topics include

- Preparing to pursue the use of collaborative delivery methods—Special attention to the role of an Owner's Advisor
- Distinctions and differences of design-build delivery for water and wastewater projects, specifically addressing progressive design-build and construction management at risk
- Allocating and managing risk—What's a risk register?
- Procuring the design-build contractor—What should be included in the contracts
- Managing of your DB Project—What happens after the contract is signed?
- How to ensure an effective transition and commissioning process for design-build water infrastructure projects

Registration is \$25 and includes:

- Morning and afternoon refreshments and lunch
- A copy of the 4th Edition of the Water and Wastewater Design-build Handbook
- A pre-session questionnaire used to guide the sessions
- A CEU certificate issued to attendees who complete a short multiple-choice test
- Online registration:
waterdesignbuild.com/news-events/events/

Northwest Arkansas Community College
Shewmaker Center for
Global Business Development
900 SE Eagle Way, Bentonville, AR 72712

For additional information, please contact:
Linda Hanifin Bonner, PH.D., CAE,
Water Design-Build Council Executive Manager

410.798.0842 office | 443.995.2285 direct
lhhanifin@waterdesignbuild.org

Hosted by

CROSSLAND
HEAVY CONTRACTORS

MCE McCLELLAND
CONSULTING
ENGINEERS, INC.
DESIGNED TO SERVE

Interested in learning about additional design-build projects water and wastewater?
Visit the waterdesignbuild.org today.