Maryland Regional
Design-build DeliveryTHURSDAY,
SEPTEMBER 24
2015
8 A.M. TO 4 P.M.Education and TrainingSessionWater and Wastewater InfrastructureProjects



Hosted by the City of Annapolis Public Works Department

Moyer Recreation Center 273 Hilltop Drive, Annapolis, MD

(free parking available—directions will be placed on the website)

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 lhanifin@waterdesignbuild.org



Who Should Attend

This one-day inclusive education and training session for city and county officials; managers and staff of municipal, private, and governmental organizations; and private industry will provide essential knowledge needed to plan for, procure and manage design-build for water and wastewater infrastructure projects. CEUs awarded at the end of the session

Save The Date

Session topics include

- Preparing an Organization to Use Design-Build Delivery
- Design-Build Delivery Methods for Water Infrastructure Projects
- Risk, Liability and Contracting for Design-Build Projects
- Procurement Methods for Design-Build Water Infrastructure Projects
- Managing the Transition and Commissioning Process for Design-Build Water Infrastructure Projects

Attendees also participate in experiential exercises designed to apply the lessons learn to real life projects.

Program Materials

- Participants each receive (and use during the session) the WDBC Municipal Water and Wastewater Design-Build Handbook (3rd Edition) and additional handout materials
- A pre-session questionnaire is used to guide the session and achieve participant learning objectives
- A CEU certificate issued to attendees who complete a short 10 question multiple-choice test.

Session Instructors: Experienced practitioners providing first-hand knowledge and experience with effectively accomplishing design-build water infrastructure projects.

Registration Fee: \$15.00 (includes morning and afternoon refreshments and lunch)