

SAME University
Design-Build for DOD Projects (2 Days)
 Sponsored by the Society of American Military Engineers (SAME)

<p>Who Should Attend</p> <ul style="list-style-type: none"> • Designers • Contractors • Contracting Officers • Proposal Writers for Design-Build procurements • Project Managers • Business Development Professionals <p>Why Should You Attend</p> <ul style="list-style-type: none"> • The Army, Navy, and Air Force are all prescribing that a major portion of their military construction program be implemented by the Design-Build delivery method. You should take this course: <ul style="list-style-type: none"> o If you or your company designs or constructs projects for the military o If you are in the government and prepare RFPs or manage Design-Build projects • There are many misperceptions about the Design-Build delivery method. This course provides you a history of Design-Build as well as specific information (from both the DOD and Design-Builder perspective) on pre-solicitation preparation, preparing and responding to solicitations, and a very brief look at what to do after award. 	<p>Program Overview</p> <p>Workshop focuses on providing a solid introductory knowledge foundation between DOD program/project managers and contracting officers, design-build end users, construction agents, architects/engineers, and contractors to better facilitate the solicitation and execution of DOD design-build projects. Focused on extensive class roundtable discussions, it includes the following topics:</p> <ul style="list-style-type: none"> • Brief design-build history • Current trends in DOD design-build source selection and contracting • Both the DOD and design-builder perspective on: <ul style="list-style-type: none"> o Pre-solicitation requirements/action (including teaming) o Writing and answering RFQs and RFPs o A very brief look at post-award implementation of D-B contract <p>After completing the workshop, you will be able to:</p> <ul style="list-style-type: none"> • Explain the history and evolution of today’s design-build delivery method • Describe current DOD design-build thought processes • Understand such terms as “BVS”, “two-phase”, “bridging”, and “risk allocation”, and how they apply to both the DOD and the design-builder • Describe the key players on a design-build team, and the primary roles, responsibilities, and tasks of each of these players • Explain a few challenges that await after award • And gain an overall appreciation for what goes into each side’s (the DOD and the design-build team) thought processes when focusing on a design-build opportunity <p>Participants will be awarded a training certificate for 16 PDHs toward their continuing education requirements (<i>Check with your State or Credentialing Authority</i>)</p> <p>Instructor Biography William G. Hasbrook, Jr., DBIA Senior Vice President W. W. Webber, LLC</p> <p>Mr. Hasbrook is Senior Vice President of W. W. Webber LLC, a Houston-based heavy/civil contractor. He is approaching 40 years in the industry, the last 25 of which have been in design-build (on both the design and construction sides, and in almost every market but single-family-housing). He has been a member of the Design-Build Institute of America (a national non-profit organization dedicated to the successful use of integrated design and construction project delivery services) since its inception in 1993, has served on both state and regional DBIA boards in Texas, Georgia, and the Southeast, and is one of DBIA’s national instructors. He is active in the San Antonio SAME Post.</p> <p>Mr. Hasbrook is a recognized lecturer and instructor. He has authored and co-authored numerous articles, presentations, and papers. He has a BBA from Texas A&M University with numerous executive courses including those from the University of Michigan Ross School of Business, University of Texas at Austin McCombs School of Business, and Harvard. He is a retired Air Force reserve officer, and a current member of the Texas State Guard.</p>
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Course Point of Contact
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