



OPEN MEETING AND PRESENTATION – June 23rd, 2022 (Thursday)

SPEAKER: David DeLuca, PE, DBIA DB Practice Lead Hardesty & Hanover

TOPIC: Alternative Delivery Method (Design Build) of Bridges

LOCATION: AIA New York Center for Architecture (CFA)
536 LaGuardia Place, New York, NY 10012

Refreshments will be served at 5:30PM. Presentation will start at 6:00PM



David DeLuca is Hardesty & Hanover’s Design-Build Practice Lead and a firm Principal. He focuses on positioning H&H for key roles as the designer, as well as the owner’s engineer, on design-build projects for contractors and owners throughout the East Coast. David has been responsible for coordinating the efforts of multi-disciplined technical staff for several unique alternative delivery projects, including the CMGC Sarah Mildred Long Bridge in Kittery ME and the Design-Build of Murray Morgan Bridge Rehabilitation in Tacoma, WA. In addition to actively working on and pursuing over a billion dollars’ worth of design-build work, David is the Project Manager for three major contracts as the Owner’s Representative for DB projects, supporting NYSDOT, NYCDOT, and NYCDDC.

Objective: To learn Alternative Delivery Method (Design Build) of Bridges

This presentation is certified for one (1) Professional Development Hour (pdh) /1 LU

It is free for MENY members (\$15 for non-members)

**For current exhibits at the CFA and COVID protocol visit: <http://cfa.aiany.org>
For information on upcoming events visit: www.muniengineersnyc.org**

Next Lecture: To Be Determined

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