DBIA-WPR WATER/WASTEWATER WEBINAR IMPLEMENTING BABA REQUIREMENTS IN DESIGN-BUILD PROJECTS

Join DBIA-WPR Water/Wastewater Committee for a webinar. The Build America Buy America Act, included in the IIJA, states "none of the funds made available for a Federal financial assistance program for infrastructure...may be obligated for a project unless all of the iron, steel, manufactured products, and construction materials used in the project are produced in the United States." In this webinar, EPA's Office of Water Domestic Preference Implementation team will provide practical guidance to ensure compliance with these standards for its SRF, WIFIA, and other OW programs. We will also look at examples of how design-build delivery and supply chain volatility can be impacted by these requirements.



2023 WATER/WASTEWATER WEBINAR FRIDAY, MAY 5, 2023

Log On: 11:55am PDT

Webinar Begins: 12:00pm PDT

REGISTRATION LINK ONLINE AT dbiawpr.org



Webinar is hosted by the Western Pacific Region Water/Wastewater Committee. **There is a follow-up, no cost registration at Go-To-Webinar for log in.** Webinar registration is open to all chapters, members and non-members. **Questions?** Contact DBIA-WPR at admin@dbiawpr.org.

SPEAKERS



Dan-Tam NguyenEnvironmental Engineer
EPA Office of Water Implementation



Ernie Maschner DBIA
Vice President, Global Water - Victaulic
Chair - DBIA Market Volatility and Supply Chain Subcommittee

Moderator: Robert Kuta DBIA

V.P. Engineering and Chief Water Quality & Environmental Compliance Officer - Cal Water

FOR MORE INFORMATION

Please contact DBIA-WPR at admin@dbiawpr.org.

AGENDA

Join Webinar/Log In 11:55am PDT Welcome/Intro 12:00pm PDT Presentation/Q&A 12:05pm-1:00pm PDT

COST TO ATTEND

DBIA Member \$45.00 Non-Member \$65.00 Owner \$ 0.00

Young Professional \$25.00

Registrants must follow the link in the confirmation email for Go-To-Webinar registration/log in a minimum of 24 hours before the webinar. No refunds will be granted for those that do not handle the webinar access 24hrs prior.