



YOU'RE INVITED

2024 TECHNICAL ASSISTANCE PROGRAM (TAP)

BRIDGING THE GAP BY STAYING CONNECTED

Is your firm interested in current opportunities, partnering best practices and strategies for a successful procurement? This is the event for you! Join us for the Hensel Phelps 2024 Technical Assistance Program (TAP) series, hosted virtually via Microsoft Teams Live. This year's TAP presentation will consist of seven, one hour-long modules presented every Thursday at 3:00 PM EST. The series will begin October 3rd and run through November 1st, 2024.

To attend one or multiple modules, and to receive your attendance login information, register by scanning the QR code or click on the "Register Here" button.



REGISTER HERE

TOPICS TO BE COVERED:

- 10/03 Successful Procurements** | Hear from our Project Development team on Hensel Phelps' procurement methodology, and market sector pursuits.
- 10/10 Relationship Building & Estimating** | Understand the value of establishing long-term relationships and key strategies for successfully bidding Hensel Phelps projects.
- 10/24 Commitment to Safety** | Gain insight into the emphasis and focus Hensel Phelps places on safety and resources available to our trade partners to ensure a safe workplace.
- 10/31 Quality Control** | Introduction to Hensel Phelps' six-step quality control process and strategic resources to help minimize costly mistakes, while meeting owner expectations.
- 11/07 Project Management** | Learn Hensel Phelps' project management best practices and identify post-award elements designed to increase procurement success and project profitability.
- 11/14 Field Production Management** | Hensel Phelps Project Superintendent will discuss production lessons learned, scheduling best practices, trade coordination and communication expectations.
- 11/21 Team Communication** | Identify your team's preferred communication style and learn to adapt effectively. Understand how styles may change in times of stress and how to manage behaviors for a more productive outcome.