The P3 Water Summit, Virtual Conference

Panelists: Jeff Nydegger

07.08.20

Join us July 8-10 for the P3 Water Summit Virtual Conference examines how alternative project delivery methods are being used to advance critical water projects of all sizes across the country. July 8-10 explore innovative approaches in project design, build, risk, financing, and O&M that offer communities new ways to meet complex water, wastewater, and stormwater challenges.

Join public agency representatives, utility operators and industry nationwide for 3 valuable days on the latest modes of water infrastructure delivery. The 2020 Summit is dedicated to alternative delivery methodologies for owners, operators, and industry partners.

REGISTER HERE.

VIEW THE FULL AGENDA.

Wednesday, July 8

12:05 – 12:15 pm (ET) Summit Opening Welcome: Jim Madaffer, Chair, San Diego County Water Authority Board of Directors

12:15 - 12:45 pm (ET) Opening General Session: Pressure and Opportunity in 2020

<u>1:00 – 1:30 pm (ET) Virtual Room 1: Regional Conveyance System Study: How Partnerships Leverage Innovative</u> Thinking and Drive Win-Win Solutions

1:00 - 1:30 pm (ET) Virtual Room 2: Understanding Asset Recycling for Water Based Infrastructure

1:00 - 1:30 pm (ET) Virtual Room 3: The Differences Between Water Project Funding vs. Project Financing

1:00 - 1:30 pm (ET) Virtual Room 4: Technical P3 Document Best Practices

1:45 – 2:15 pm (ET) Virtual Room 1: Stormwater Partnerships: Not Just Municipalities. Not Just Stormwater. Owners Seeking Bigger Solutions Serving Our Communities.

1:45 - 2:15 pm (ET) Virtual Room 2: Watershed Financing Partnerships for Integrated Water Management

1:45 – 2:15 pm (ET) Virtual Room 3: Preparing a Successful Procurement (Panelist: Jeff Nydegger)

1:45 – 2:15 pm (ET) Virtual Room 4: How Construction, Operating and Contractual Risks Increase After the Coronavirus

2:45 - 3:15 pm (ET) Virtual Room 1: An Introduction to WIFIA

2:45 - 3:15 pm (ET) Virtual Room 2: Drinking Water Partnerships in California

2:45 – 3:15 pm (ET) Virtual Room 3: What to Consider When Starting Out

2:45 - 3:15 pm (ET) Virtual Room 4: Solutions for Long Term Water Project Contracting

3:30 - 4:00 pm (ET) Virtual Room 1: The Intersection of Water and Power

3:30 – 4:00 pm (ET) Virtual Room 2: Funding Solutions: More Essential Than Ever

3:30 - 4:00 pm (ET) Virtual Room 3: The Specifics of Performance-Driven Payment

3:30 – 4:00 pm (ET) Virtual Room 4: What is Due Diligence and What Role Does It Play in PPPs?

Thursday, July 9

12:00 – 12:45 pm (ET) Session: Challenges and Opportunities for Water P3s

1:00 – 1:30 pm (ET) Virtual Room 1: Federal Use of Public-Private Partnerships in the West

1:00 – 1:30 pm (ET) Virtual Room 2: Public-Private Partnership selected for San Diego Energy Storage Facility Project

1:00 – 1:30 pm (ET) Virtual Room 3: Innovative Approaches to Realize Cost Savings and New Revenue Streams at Wastewater Facilities

1:00 - 1:30 pm (ET) Virtual Room 4: How Do I Design a Water P3? - Best Practices in Deal Structuring

1:45 – 2:15 pm (ET) Virtual Room 1: Partnership Models for Community Revitalization

- 1:45 2:15 pm (ET) Virtual Room 2: Picking the Right P3 Partners
- 1:45 2:15 pm (ET) Virtual Room 3: Structuring and Financing Options for Water P3s

WINSTEAD

1:45 – 2:15 pm (ET) Virtual Room 4: ESG risks in the Water Sector and Credit Implications 2:45 – 3:15 pm (ET) Virtual Room 1: Emerging Drinking Water Partnerships in Urban Southern Californian Communities 2:45 – 3:15 pm (ET) Virtual Room 2: WIFIA Borrower Panel 2:45 – 3:15 pm (ET) Virtual Room 3: Applying Design-Build Best Practices to Water Project Delivery 2:45 – 3:15 pm (ET) Virtual Room 4: Alternative Procurement Guidebook to Help Permittees with CBP3s and Pay-for-Performance Contracts 3:30 - 4:00 pm (ET) Virtual Room 1: Water and Wastewater Operating Staffing in the New Millennium 3:30 – 4:00 pm (ET) Virtual Room 2: What is Value for Money? A Primer 3:30 – 4:00 pm (ET) Virtual Room 3: Partnership and P3 Innovations and Opportunities with Stormwater 3:30 - 4:00 pm (ET) Virtual Room 4: What Do Investors Really Care About? Friday, July 10 12:00 - 12:45 pm (ET) Top 10 Issues When Procuring a P3 1:00 – 1:30 pm (ET) Virtual Room 1: Operational Phase Collaboration at the Carlsbad Desal Plant: Success Triggers through Case Studies 1:00 – 1:30 pm (ET) Virtual Room 2: A Better Mousetrap? "OMAR" as an Alternative O&M Approach for DBO and P3 Projects 1:00 – 1:30 pm (ET) Virtual Room 3: Assessing Fiscal Pressure and Credit Challenges for Water Utilities Amid Coronavirus Outbreak 1:00 - 1:30 pm (ET) Virtual Room 4: P3 Potential in Rural Communities 1:45 – 2:15 pm (ET) Virtual Room 1: Implementing P3's with the Federal Government 1:45 – 2:15 pm (ET) Virtual Room 2: Accelerating Water Quality Improvements through P3 and Technology 1:45 – 2:15 pm (ET) Virtual Room 3: Innovative Ways to Avoid Construction Disputes – DRBs and Their Application 1:45 – 2:15 pm (ET) Virtual Room 4: What a Well-Structured P3 Should Include 2:45 – 3:15 pm (ET) Virtual Room 1: Monson & Sultana: A Successful Drinking Water Consolidation Success Story in California's Central Valley 2:45 – 3:15 pm (ET) Virtual Room 2: Integrated Approaches to Building A Microgrid 2:45 – 3:15 pm (ET) Virtual Room 3: Low Cost Financing Options 3:30 – 4:00 pm (ET) Closing Session: P3 Next Steps? Where to Go from Here?