

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

1:00 – 1:30 pm (ET) Virtual Room 1: Regional Conveyance System Study: How Partnerships Leverage Innovative 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

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?