

Innovative approaches for solving PFAS across the water industry

AN OPEN PANEL DISCUSSION

As part of the NEWEA Innovation Council/NEWIN reverse pitch series,

this interactive panel event brings leading representatives across the water industry together to discuss challenges, innovative strategies, and solutions for treating and managing per- and polyfluoroalkyl substances (PFAS) in water.

The panel will consist of representatives from engineering firms, a technology provider, an OEM, a utility, and university. During the first part of the event, panelists will discuss perspectives on PFAS industry trends, lessons learned from case studies, barriers and opportunities for innovation, and strategies for cross-collaboration. The conversation will continue with participants invited to submit live questions and topics for further discussion.

August 13, 2020
12:00 – 1:30 PM EST
FREE

Sign Up: <https://sforce.co/3kcoAvX>

PANELISTS

Dr. Jim Claffey, Manufacturing Sector Director and Private Sector PFAS Leader at Brown & Caldwell

Dr. Scott Grieco, Global Technology Leader at Jacobs

Joshua Griffis, ISS Technology & Innovation Lead at Evoqua

Brian Goetz, Deputy Director of Public Works at City of Portsmouth, NH

Julie Bliss Mullen, Co-founder & CEO at Aclarity

Dr. David Reckhow, Professor of Civil & Environmental Engineering at UMass