# AEGON TEANS DELVER



# PLATFORM

**October 19 (Monday)** 2:00-2:30 pm **Use of Site-Specific Risk-Based Human** Health Screening Levels for PFAS in Site Investigations Presenter: Julie Kabel



# WORKSHOP **October 19 (Monday)**

6:00-8:00 pm WORKSHOP 02 PART 1: Integrated Management of Concerns at Petroleum **Release Sites Presenter:** Steven Gaito



## POSTER

October 20 (Tuesday) - 3:00-6:00 pm October 21 (Wednesday) - 3:00-6:00 pm **Collection and Treatment of Groundwater via** Basement Drain System and Retro-Coat™ **Application Mitigates Vapor Intrusion Issues Presenter:** David Austin



### POSTER

October 20 (Tuesday) - 3:00-6:00 pm October 21 (Wednesday) - 3:00-6:00 pm **Treating 1,4-Dioxane with Activated Potassium Persulfate in a Wetland Presenter:** Dustin Bytautas



# POSTER

October 20 (Tuesday) - 3:00-6:00 pm October 21 (Wednesday) - 3:00-6:00 pm **Biogeochemical Dechlorination of Chlorinated VOCs Following Large Scale** In-Situ Chemical Oxidation Remediation Barb Weir



# PLATFORM **October 20 (Tuesday)**

3:30-4:00 pm **VI Investigations Using Real-Time TCE** Measurements **Presenter:** Bart Eklund



# WORKSHOP

**October 20 (Tuesday)** 6:00-8:00 pm WORKSHOP 02 PART 2: Integrated **Management of Concerns at Petroleum Release Sites** Presenter: Steven Gaito



#### PLATFORM **October 21 (Wednesday)** 3:30-4:00 pm Weathered Bedrock Bioremediation **Injections – Impacts on Deeper Bedrock Presenter:** Curt Weeden







36th Annual International Conference on Soils, Sediments, Water, and Energy October 19-23, 2020 | A Virtual Conference

#### SESSION MODERATOR

**October 21 (Wednesday)** 1:00-4:30 pm Sustainable Remediation Techniques and Case Studies Gerlinde Wolf

#### **SESSION MODERATOR**

**October 22 (Thursday)** 1:00-4:30 pm **NAPL** Management Steven Gaito

#### **PLATFORM**

**October 23 (Friday)** 1:00-1:30 pm **Electrochemical Oxidation of PFAS –** Moving from Bench to the Field **Presenter:** Shangtao Liang

#### SESSION MODERATOR

**October 23 (Friday)** 1:00-4:00 pm **PFAS Treatment and Remediation** Rosa Gwinn