

Our Next Resiliency Lunch and Learn Series (2025 Edition) Wed May 28, 2025!

12 Noon - 1:30 pm

TOPIC: Delivery of Flood Risk Management Infrastructure in the UK – A Story of Issues, Solutions, Innovation & Lessons Learnt



On 28 May from 1200-1330, the New York City Post of the Society of American Military Engineers (SAME) will host a panel discussion titled “Delivery of Flood Risk Management Infrastructure in the UK – A Story of Issues, Solutions, Innovation & Lessons Learnt.” Charles Schelpe, Global Principal – Flood Infrastructure Engineering with Jacobs, will provide meaningful information and an engaging discussion. The talk will cover a variety of recent and ongoing coastal, tidal, fluvial and pluvial FRM projects in the United Kingdom across the various stages of delivery from strategy - via feasibility, consenting, detailed design, and construction - to operation, maintenance and asset management. The five main delivery workstreams of technical, environmental, stakeholder engagement, legal & estates, and governance, and the importance of understanding the interdependencies between these work streams will be discussed. Project examples will demonstrate the complexity and range of issues that can be encountered, solutions that have been taken forward, innovation that has been successfully trialled and implemented, and the lessons learnt.

Attending this session enables participants to earn 1.5 PDHs towards maintaining Professional Engineer licensure. We are seeking approval for this course for 1.5 GBCI CEUs and 1.5 AIA LUs. PDHs and CEUs are only available for those attending the live session. To join the session, please use the link below. You are welcome to forward this invite to others whom you feel may benefit from this session.

Microsoft Teams

[Join the meeting now](#)

Or use this link:

https://teams.microsoft.com/join/launcher/launcher.html?url=%2F%23%2F%2Fmeetup-join%2F19%3Ameeting_NzUxZGJhY2MtOTE2YS00ZmQ1LThtNzZDZDViMTY2OWViMDkx%40thread.v2%2F0%3Fcontext%3D%257b%2522Tid%2522%253a%252299ff8811-3517-40a9-bf10-45ea0a321f0b%2522%252c%2522Oid%2522%253a%252223574b3d-2fcc-491f-becd-12a9e027fb9c%2522%257d%26anon%3Dtrue&type=meetup-join&deeplinkId=7d7d5feb-52d9-4ccb-9010-74efcec53c0a&directDl=true&msLaunch=true&enableMobilePage=true&suppressPrompt=true

Meeting ID: 297 894 077 583 4

Passcode: DZ6uJ2cZ

Dial in by phone

[+1 347-343-3103](#) United States, New York City

Phone conference ID: 992 722 587#
