



Healthcare Facility Extreme Weather Resilience and Mitigation June 5, 2024 ~ 1:30-2:30 PM ET

The U.S. Department of Health and Human Services (HHS) Administration for Strategic Preparedness and Response (ASPR), [Technical Resources, Assistance Center, and Information Exchange \(TRACIE\)](#) and Office of the Assistant Secretary for Health (OASH), [Office of Climate Change and Health Equity \(OCCE\)](#) invite you to join this webinar on healthcare facility resilience and mitigation. Speakers from New York University Langone Health and Mass General Brigham—who have used resilient and sustainable building designs to ensure their facilities can effectively withstand unexpected and severe weather events— will share their experiences and OCCE staff will highlight related efforts and priorities in building climate-resilient healthcare facilities.

SPEAKERS AND PARTICIPANTS

Administrative Remarks: Rachel Lehman, Director (Acting), ASPR TRACIE

Moderator: Aparna Bole, MD, Senior Consultant, HHS OCCE

Speakers:

- Jenna Agins, MBA, MS, Energy & Sustainability Assistant Director, NYU Langone Health
- David Burson, AIA, NCARB, Senior Project Manager, Real Estate and Facilities, Mass General Brigham

REGISTRATION

[REGISTER HERE](#) for this free webinar; it will also be recorded and archived on the ASPR TRACIE website. Each registrant will receive a unique link needed to access the webinar. **Please note:** *The link can only be used on one computer; registrants should not forward their registration confirmation emails to others.* Registration is limited to the first 1,000 participants. Where possible, register once per office/organization and view the webinar as a group to allow the maximum number of participants.

Audio: You can use your computer microphone and speakers (VoIP) or telephone. A phone number and PIN will be provided after logging into the webinar.

QUESTIONS?



ASPRtracie.hhs.gov



844-5-TRACIE (844-587-2243)



askasprtracie@hhs.gov



TRACIE is brought to you by ASPR.

For more information go to ASPRtracie.hhs.gov.