# **Harbors and Navigation Committee Fall Meeting**

November 9-10th, 2022

AAPA Liaison: Jen Armstrong, JArmstrong@aapa-ports.org, 540-341-2250

# Session 1: November 9th, 2022

Session 1 Log-in:

https://www.microsoft.com/en-us/microsoft-teams/join-a-meeting?rtc=1

Meeting ID: 270 189 243 532

Passcode: 6UM9QL

1300-1315 Introduction Mr. Chris Connor

Opening remarks by AAPA's CEO President/CEO

AAPA

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1315-1400 Corps Coastal Navigation Operations Update Ms. Tiffany Burroughs

Chief of Navigation Corps of Engineers, HQ

Moderator: Randy Lewis

1400-1415 Legislative Update Jen Armstrong

Update on the status of current legislation in Congress

including WRDA 2022 and FY2023 Appropriations

<u>1415-1445</u> Future Legislative Initiatives Group Discussion

What are the next priorities for future legislation in the

Session 2: November 9th, 2022

Session 2 Log-in:

https://www.microsoft.com/en-us/microsoft-teams/join-a-meeting?rtc=1

next Congress?

Meeting ID: 233 448 032 169

Passcode: Q3qLWv

1500-1530 Corps Planning and Policy Update Mr. Eric Bush

Chief of Planning and Policy Corps of Engineers, HQ

1530-1545 Committee on the Marine Transportation System Update Future Navigation IAT, CMTS

1545-1600 Financing Resiliency through the STORM Act Mr. Roderick Scott

**Board Chair** 

Flood Mitigation Industry Assn

1600-1700 Quality Partnership Initiative Mr. Patrick Blair

Port of Tampa Bay

### Session 3: November 10th, 2022

# Session 3 Log-in:

https://www.microsoft.com/en-us/microsoft-teams/join-a-meeting?rtc=1

Meeting ID: 289 710 392 842

Passcode: asz9tu

### 1300-1400 Research Applications for Improving Navigation

Subject matter experts with the Engineering Research Development Center will present the latest research to improve navigation including dredge optimization capabilities, the National Placement Framework, and mobile applications.

Dr. Ned Mitchell, Dr. Marin Kress and Dr. Brian McFall Engineering Research and Development Center

#### 1400-1445 ISP Spotlight: Digital Infrastructure of Waterways

DockTech offers a real-time status of the waterways conditions to facilitate maritime operations and predictionbased activity, leveraging AI and dynamic data.

Mr. Uri Yoselevich DockTech, Inc.

### Session 4: November 10th, 2022

#### Session 4 Log-in:

https://www.microsoft.com/en-us/microsoft-teams/join-a-meeting?rtc=1

Meeting ID: 299 139 347 184

Passcode: sxYeyU

### 1500-1530 Beneficial Use of Dredged Material

Ms. Kate Skelton Coastal Navigation PM Corps of Engineers, HQ

# 1530-1600 Offshore Wind Perspectives

Mr. John Regan New Bedford Port Authority

#### 1600-1645 NOAA Hydrographic Survey and Recapitalization

Overview and update on NOAA's hydrographic survey work, recapitalization of NOAA's in-house fleet, and the value of NOAA's hydrographic capabilities to port operations.

Ms. Julia Powell
CDR Briana Hillstrom
Office of Coast Survey, NOAA

### 1645-1700 Future H&N Meetings and Closing Remarks

Discussion on Spring H&N meeting, format, timing, and increasing interest.

Mr. Randy Lewis Port of Grays Harbor