

# Meeting Agenda

8:00a – 12:00p September 23<sup>rd</sup>, 2021 UAA Engineer & Industry Building 2900 Spirit Dr. Anchorage AK

Public Call-in line: 1-800-315-6338, Code: 131959#

Commission Members In-Person and via Zoom Videoconference

Chair: Sterling Strait, sterling.strait@alveska-pipeline.com 907-632-7654 (text/cell)

#### 1. Opening Business

8:00 am

- a. Call to Order (Chair); Roll call (Staff); Guests
- b. Ethics Act (Chair)

http://www.law.alaska.gov/doclibrary/ethics/EthicsInfoBC.html

- c. Approval of the Agenda
- d. Review/Approval of previous Meeting Minutes
  - i. February 17th, 2021
  - ii. April 28th, 2021
  - iii. July 7th, 2021
- e. Public Comments
- f. Chair Comments

### 2. Briefings

a. Arctic Seismic Resiliency Workshop

8:15 am

- i. Dr. Majid Ghayoomi, University of New Hampshire
- b. EERI Final Report: 2018 M7.1 Anchorage Earthquake

9:00 am

i. Dr. Wael Hassan, University of Alaska Anchorage

#### 3. New Business

a. Review Commission Strategic Objectives

9:30 am

- School & Public Building Safety
- 2. Enhance and Improve Alaska Seismic Monitoring Network
- 3. Enhance Post-Event Inspection Efficiency
- 4. Providing Post-Earthquake Information
- 5. Connecting People to Mitigation and Recovery Funds
- 6. Building Code Adoption, Inspection, & Enforcement
- 7. Design Engineering Requirements



# Meeting Agenda

8:00a – 12:00p September 23<sup>rd</sup>, 2021 UAA Engineer & Industry Building 2900 Spirit Dr. Anchorage AK

### 4. Old Business/Committee Reports

11:30 am

- a. Alaska Seismic Hazard Map Update Meetings
- b. Prince William Sound Barry Arm Tsunami Risk
- c. Resilience of Critical Infrastructure
- d. Aging Projects
  - i. ASCE 7 Tsunami Modeling Letter
  - ii. Post-Earthquake Damage Assessment Taskforce
  - iii. School & Public Building Seismic Safety
  - iv. Grants for Earthquake Recover/Mitigation

### 5. Closing Matters

- a. Next Meeting: November
- b. Vacant Commission Seats Local Government Rep & Insurance Rep

Adjourn 12:00 pm

### 6. Afternoon Briefing (Optional)

a. UAA College of Engineering – Capabilities and Seismic Research 1:00 pm

b. Earthquake Demonstration Project Tour 2:00 pm