

## PROJECT SCOPING MEETING



We invite you to a Project Scoping Meeting to learn more about the Cold Bay AMHS Ferry Terminal Reconstruction project, ask questions, and provide your input.

The Alaska Department of Transporation and Public Facilities (DOT&PF) in collaboration with the City of Cold Bay, Aleutians East Borough, Alaska Marine Highway System (AMHS), and U.S. Maritime Administration has initiated a project to develop and implement the design of a replacement dock facility in Cold Bay.

The new dock would be designed and built to accommodate commercial use, freight and fuel transportation, private vessel use, and public transportation through the AMHS. DOT&PF is proposing improvements that include construction of a new pile-supported dock and adjacent mooring dolphins, fendering around the perimeter of the new dock, and demolition of the old dock.

For more information, please visit the project website: <a href="https://dot.alaska.gov/sereg/projects/cold-bay-ferry-terminal/">https://dot.alaska.gov/sereg/projects/cold-bay-ferry-terminal/</a>

## on Zoom



TUESDAY,
OCTOBER
28TH
6:30 - 8PM



## **ONLINE ZOOM MEETING**

https://us02web.zoom.us/j/8946 1248606?pwd=MycqsquKdklT2H b3fSbQwajrOgXe9g.1

It is the policy of DOT&PF that no person shall be excluded from participation in or be denied benefits of any and all programs or activities we provide based on race, color, sex, age, disability, or national origin, regardless of the funding source, including Federal Transit Administration, Federal Aviation Administration, Federal Highway Administration, Federal Motor Carrier Safety Association and State of Alaska funds. Persons who believe they may have experienced discrimination in the delivery of these programs or activities may file a confidential complaint with <a href="http://www.dot.state.ak.us/cvlrts/forms/DiscrimComplQuest.pdf">http://www.dot.state.ak.us/cvlrts/forms/DiscrimComplQuest.pdf</a>. For individuals requiring TTY communications, please contact Alaska Relay at 7-1-1 or 1-800-770-8973.