

Docks & Harbors Board

RESOLUTION

RESOLUTION NO. <u>2024-2</u>

A Resolution of the City and Borough of Juneau in Support of \$500K Alaska Department of Transportation and Public Facilities Harbor Facility Grant Submission to install zinc anodes at the Don D. Statter Harbor Facility.

WHEREAS, the Alaska Department of Transportation and Public Facilities administers the Harbor Facility Grant program under AS 29.60.800 by reviewing, scoring, and ranking applicants seeking the limited state funds; and

WHEREAS, in connection with a Harbor Facility Grant application, applicant municipalities must commit to investing 100 percent of the design and permitting costs and 50 percent of the construction cost; and

WHEREAS, CBJ Docks & Harbors is committed to designing, constructing, and maintaining infrastructure under its charge in a sustainable and efficient manner commensurate with available resources; and

WHEREAS, due to fiscal limitations, the recapitalization projects at Don D. Harbor Facility were constructed without benefit of passive cathodic protection; and

WHEREAS, the addition of retrofitting existing harbor facilities with zinc anodes as corrosion protection could extend the useable life of the galvanized pilings 25 percent or more; and

WHEREAS, CBJ Docks & Harbors intends to submit an application under the Harbor Facility Grant Program and, as required by the program, will commit \$500,000 to the Don D. Statter Harbor Facility from the Harbor Fund balance.

NOW, THEREFORE, BE IT RESOLVED that the DOCKS & HARBORS BOARD strongly supports the retrofitting of existing City and Borough of Juneau harbor facilities with a corrosion protection system, and requests the Alaska Department of Transportation and Public Facilities provide matching Harbor Facility Grant funding for the Statter Harbor zinc anode project.

| | City & Borough of Juneau | |
|-------------|-----------------------------|--|
| | Docks & Harbors Board Chair | |
| | | |
| Attested by | | |
| • | rs Administrative Officer | |
| Date | | |