

MAR 08 2024

SENATE CONCURRENT RESOLUTION

URGING THE DIVISION OF BOATING AND OCEAN RECREATION OF THE
DEPARTMENT OF LAND AND NATURAL RESOURCES TO USE JOB ORDER
CONTRACTING FOR BOATING AND OCEAN RECREATION FACILITY
MAINTENANCE AND REPAIR.

1 WHEREAS, properly maintained boating and ocean recreation
2 facilities are necessary for residents and visitors to safely
3 enjoy Hawaii's waters and beaches; and
4

5 WHEREAS, in addition to injuring persons and damaging
6 property, improperly maintained boating and ocean recreation
7 facilities can also damage Hawaii's marine ecosystems and coral
8 reefs; and
9

10 WHEREAS, job order contracting is an alternative
11 contracting method that is used to accomplish numerous
12 individual projects under a single master contract awarded to a
13 bidder who agrees to a fixed period and unit price and
14 indefinite quantity contract; and
15

16 WHEREAS, job order contracting typically results in
17 projects being delivered on time and on budget; and
18

19 WHEREAS, job order contracting would be an appropriate,
20 efficient, and effective contracting method to ensure the proper
21 maintenance and repair of the State's boating and ocean
22 recreation facilities; now, therefore,
23

24 BE IT RESOLVED by the Senate of the Thirty-second
25 Legislature of the State of Hawaii, Regular Session of 2024, the
26 House of Representatives concurring, that the Division of
27 Boating and Ocean Recreation of the Department of Land and
28 Natural Resources is urged to use job order contracting to
29 streamline the maintenance and repair of all Division of Boating
30 and Ocean Recreation facilities, including dredging and bathroom
31 and pier repairs; and



1
2
3
4
5
6
7
8
9

BE IT FURTHER RESOLVED that certified copies of this Concurrent Resolution be transmitted to the Chairperson of the Board of Land and Natural Resources, Administrator of the Division of Boating and Ocean Recreation of the Department, Administrator of the State Procurement Office, and Comptroller.

OFFERED BY: 

