Fiscal Note State of Alaska Bill Version: SB 194 2020 Legislative Session Fiscal Note Number: () Publish Date: Identifier: SB194-DEC-CO-03-02-2020 Department: Department of Environmental Conservation Title: ADVANCED NUCLEAR REACTORS Appropriation: Administration **COMMUNITY & REGIONAL AFFAIRS** Sponsor: Allocation: Office of the Commissioner Requester: Senate Community & Regional Affairs Committee OMB Component Number: 633 Expenditures/Revenues Note: Amounts do not include inflation unless otherwise noted below. (Thousands of Dollars) Included in FY2021 Governor's FY2021 **Out-Year Cost Estimates** Appropriation Requested Request FY 2024 **OPERATING EXPENDITURES** FY 2021 FY 2022 FY 2023 FY 2025 FY 2026 FY 2021 Personal Services Travel Services Commodities Capital Outlay **Grants & Benefits** Miscellaneous **Total Operating** 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Fund Source (Operating Only) None 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Total **Positions** Full-time Part-time **Temporary** Change in Revenues None Total 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Estimated SUPPLEMENTAL (FY2020) cost: 0.0 (separate supplemental appropriation required) Estimated CAPITAL (FY2021) cost: 0.0 (separate capital appropriation required) Does the bill create or modify a new fund or account? No (Supplemental/Capital/New Fund - discuss reasons and fund source(s) in analysis section) ASSOCIATED REGULATIONS Does the bill direct, or will the bill result in, regulation changes adopted by your agency? Yes If yes, by what date are the regulations to be adopted, amended or repealed? 12/31/27

Why this fiscal note differs from previous version/comments:

Not applicable, initial version.

Prepared By:Laura Achee, Legislative LiaisonPhone:(907)465-5009Division:Commissioner's OfficeDate:03/02/2020 12:00 AMApproved By:Ruth Kostik, Administrative Services DirectorDate:03/02/20

Agency: Office of Management and Budget

FISCAL NOTE ANALYSIS

STATE OF ALASKA 2020 LEGISLATIVE SESSION

Λ	na	I۱	0	•
$\boldsymbol{-}$	na	ıv	31	3

SB 194 would require a permit from the Departement of Environmental Conservation for the installation of an advanced nuclear reactor in Alaska.		
The Department does not have regulations in place or permitting staff assigned to oversee permits for advanced nuclear reactors, however the Department may be able to absorb the work within existing staff at the time the program is needed The Department has been advised that the timeframe for these reactors coming to market is estimated at seven to ten years.		

(Revised 10/22/19 OMB/LFD) Page 2 of 2