SENATE BILL REPORT SB 5057

As of January 27, 2023

Title: An act relating to creating a work group to evaluate the costs of the state energy performance standard for covered commercial buildings.

Brief Description: Creating a work group to evaluate the costs of the state energy performance standard for covered commercial buildings.

Sponsors: Senators Mullet, Schoesler, Gildon, Short, Torres, Van De Wege, Wellman and Wilson, L..

Brief History:

Committee Activity: Environment, Energy & Technology: 1/27/23.

Brief Summary of Bill

- Delays by two years the Tier 1 covered buildings reporting schedule required to comply with the State Energy Performance Standard (Standard).
- Delays by two years the Tier 2 covered buildings rulemaking and reporting requirements for state energy management and benchmarking.
- Creates a work group, convened by the Washington State University Energy Program with assistance from the State Energy Office, to report on the financial impacts to state-owned buildings, public K-12 school buildings, and public buildings of institutions of higher education required to comply with the Standard; and make specific recommendations to the Legislature regarding energy efficiency in the building sector.

SENATE COMMITTEE ON ENVIRONMENT, ENERGY & TECHNOLOGY

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This analysis was prepared by non-partisan legislative staff for the use of legislative members in their deliberations. This analysis is not part of the legislation nor does it constitute a statement of legislative intent.

Staff: Kimberly Cushing (786-7421)

Background: State Energy Performance Standard. In 2019, the Legislature enacted the Clean Buildings Act, which required the Department of Commerce (Commerce) to establish by rule a State Energy Performance Standard (Standard). The Standard seeks to maximize reductions in greenhouse gas emissions from the building sector. The Standard includes energy use intensity targets by building type, and methods of conditional compliance that include an energy management plan, operations and maintenance program, energy efficiency audits, and investments in energy efficiency measures designed to meet the targets.

<u>Tier 1 Buildings.</u> Tier 1 covered buildings, also referred to as covered commercial buildings, must comply with the Standard. Tier 1 buildings include existing buildings where the sum of nonresidential, hotel, motel, and dormitory floor areas exceeds 50,000 gross square feet, excluding the parking garage area.

Compliance with the Standard, and reporting for Tier 1 buildings is tiered, and begins June 2026 for buildings greater than 220,000 square feet.

<u>Tier 2 Buildings.</u> In 2022, the Legislature expanded the Clean Buildings Act to include Tier 2 covered buildings, which include multifamily residential, nonresidential, hotel, motel, and dormitory floor areas that are greater than 20,000 square feet and less than 50,000 square feet, excluding the parking garage area. Tier 2 buildings also include multifamily residential buildings where the floor areas are equal to or greater than 50,000 square feet, excluding the parking garage area.

The 2022 law requires all Tier 2 buildings to report on benchmarking, implementation of energy management plans, and operations and maintenance programs. Commerce must complete rulemaking for Tier 2 buildings by December 2023. Reporting for Tier 2 buildings begins by July 1, 2027.

<u>Early Adopter Incentive Program.</u> The Standard includes an early adopter incentive program for Tier 1 building owners who comply with the Standard, or Tier 2 building owners that demonstrate compliance with benchmarking, energy management, and operations and maintenance planning requirements.

Tier 1 or multifamily building owners can receive a base incentive payment of \$0.85 per gross square foot of floor area. Tier 2 building owners can receive a base incentive rate of \$0.30 per gross square feet of floor area. Incentive payments exclude parking, unconditioned, or semiconditioned spaces. Commerce may not approve incentive payments that exceed a total of \$75 million for Tier 1, or exceed a total of \$150 million for Tier 2.

Reporting. Beginning January 15, 2022, and each year thereafter through 2029, Commerce must submit a report to the Governor and Legislature on the implementation of the

Standard. The report must also include the financial impact to building owners required to comply and the amount of incentives provided.

Summary of Bill: The bill as referred to committee not considered.

Summary of Bill (Proposed Substitute): <u>Two-Year Delay.</u> The Tier 1 buildings reporting schedule for complying with the Standard is delayed two years. Buildings with more than:

- 220,000 gross square feet must report June 1, 2028;
- 90,000 gross square feet, but less than 220,001 gross square feet, must report June 1, 2029; and
- 50,000 gross square feet, but less than 90,001 square feet, must report June 1, 2030.

All Tier 2 buildings rulemaking and reporting requirements are delayed by two years. The following are the new dates:

- Commerce must adopt by rule a state energy management, and benchmarking requirement by December 1, 2025;
- Commerce must notify Tier 2 building owners with the requirements by July 1, 2027;
- Tier 2 building owners must submit reports with their compliance plans to Commerce by July 1, 2029;
- Commerce must evaluate benchmarking data to determine energy use, and greenhouse gas emissions averages by building type by July 1, 2031;
- Commerce must submit a report to the Legislature and the Governor with recommendations for cost effective building performance standards for Tier 2 buildings by October 1, 2031; and
- Commerce must adopt rules to include Tier 2 covered buildings in the Standard by December 31, 2032, but the rules may not take effect before the conclusion of the 2033 legislative session.

<u>Work Group.</u> Subject to amounts appropriated, the Washington State University Energy Program must convene a work group, with assistance from the State Energy Office, to:

- report, by December 15, 2023, on the financial impacts to state-owned buildings, public K-12 school buildings, and public buildings of institutions of higher education required to comply with the Standard; and
- make certain recommendations to the Legislature, by September 1, 2024, regarding energy efficiency in the building sector, including identifying investments, strategies, or timelines for increasing energy efficiency, a cost-benefit analysis of options, and any statutory changes.

The work group, at a minimum, must consist of one representative from each public fouryear institution of education, the State Board for Community and Technical Colleges, the Office of the Superintendent of Public Instruction, the Department of Social and Health Services, the Department of Corrections, and the Department of Enterprise Services, and two representatives from a national association for industrial and office parks. **Appropriation:** None.

Fiscal Note: Available.

Creates Committee/Commission/Task Force that includes Legislative members: No.

Effective Date: Ninety days after adjournment of session in which bill is passed.

Staff Summary of Public Testimony On Proposed Substitute: PRO: The capital budget needs clarity. It is unclear what the size of our fiscal challenge is in this space across state agencies. In 2019, this bill was focused on larger buildings, such as convention centers or hotels but the pandemic shifted their focus to public health and trying to keep their doors open. Hospitals are still recovering from COVID, and while they seek to improve energy efficiency, it is not feasible to take the steps necessary for compliance at this time. The delay of requirements will allow hospitals to focus on pandemic recovery and patient care. The cost of implementation is much higher than anticipated. Many counties have aging facilities with systems that weren't constructed or installed under modern energy building codes. School districts are still working with local and state health departments to mitigate the transmission of airborne illness. It has not been possible for school districts to satisfy the desired air exchanges of local and state health districts and satisfy the rules of the Clean Building Act. There are close to 1000 schools built prior to 1977, or prior to the existence of building energy codes in our state. An alarming number of these facilities have only received minor renovations and updates since their completion. Additional improvements made to mechanical, or lighting systems will only scratch the surface of what's necessary to ensure these buildings meet modern energy performance standards. Schools have real problems trying to pass capital bonds. The two-year extension would enable schools to accurately assess their energy performance and give time to schedule these upgrades that must occur when students are not at school.

If we plan to provide financial hardship exemptions, we need to move up the date to apply and qualify for these exemptions. It is impossible to write a capital budget when we don't know where our funds are going to be focused and which Washingtonians are going to be eligible for exemptions. A clarifying amendment should be included to ensure the work group is not limited to a review of only public buildings, but instead the covered buildings that are subject to the legislation.

CON: To reach Washington's greenhouse gas emissions limits, much work needs to be done with a particular focus on existing buildings. The building sector accounts for 27% of statewide emissions. The intent of the Clean Buildings Program is not that every building reach net zero, but to compare building of similar size and type to ensure that building improvements are gradual, common sense, and financially feasible. Only buildings that are above their energy use for their group will undertake cost effective efficiency improvements to reach the average. The governor's budget includes funding to help Tier 1 building owners cover the costs of energy audits. Commerce has established a portal for building

owners to file an exemption request based on financial hardship and are able to process timely requests. Given the flexibility and opportunities available for financial hardship, delaying the implementation of the Clean Buildings Act is unnecessary, would create confusion for the business owners that have already been notified, and would have ripple effects compromising the ability to meet greenhouse gas emission limits. The 2019 legislative compliance dates are achievable for those who are acting. Commerce should have clear guidance on their ability to grant extensions for those who are diligently working to comply and can demonstrate a financial hardship.

OTHER: A two-year pause gives building owners a chance to fund improvements on capital and operating sides. We are concerned costs will be passed down to renters.

Persons Testifying: PRO: Senator Mark Mullet, Prime Sponsor; Paul Jewell, Washington State Association of Counties; Travis Hanson, Deer Park School District; Tim Carr, Meydenbauer Center/Bellevue Convention Center Authority; Jeff Baerwald, Nine Mile Falls School District; Remy Kerr, Washington State Hospital Association; Greg Hanon, NAIOP; Brian Buck, Lake Washington School District; Travis Bown, WA Assn of Maintenance and Operation Administrators; Kari Magill, Rowley Properties, Inc.; Charlie Brown, Federal Way Public Schools.

CON: Anna Lising, Governor's Office; Emily Salzberg, Department of Commerce; Kerry Meade, Northwest Energy Efficiency Council; Perry England; Amy Wheeless, NW Energy Coalition; Seth McKinney, Ecotope.

OTHER: Peter Godlewski, Association of Washington Business.

Persons Signed In To Testify But Not Testifying: No one.

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