

SF2201 - 0 - State Building Energy Guidelines; Resiliency

Chief Author: **Scott Dibble**
 Committee: **Energy, Utilities, Environment and Climate**
 Date Completed: **2/3/2023 2:11:23 PM**
 Agency: **Administration Dept**

State Fiscal Impact	Yes	No
Expenditures	X	
Fee/Departmental Earnings		X
Tax Revenue		X
Information Technology		X
Local Fiscal Impact		X

This table shows direct impact to state government only. Local government impact, if any, is discussed in the narrative. Reductions shown in the parentheses.

State Cost (Savings)	Biennium			Biennium		
	Dollars in Thousands	FY2023	FY2024	FY2025	FY2026	FY2027
General Fund	-	500	190	-	-	-
Total	-	500	190	-	-	-
Biennial Total			690			-

Full Time Equivalent Positions (FTE)	Biennium			Biennium	
	FY2023	FY2024	FY2025	FY2026	FY2027
General Fund	-	-	-	-	-
Total	-	-	-	-	-

LBO Analyst's Comment

I have reviewed this fiscal note for reasonableness of content and consistency with the LBO's Uniform Standards and Procedures.

LBO Signature: Susan Nelson **Date:** 2/3/2023 2:11:23 PM
Phone: 651-296-6054 **Email:** susan.nelson@lbo.mn.gov

State Cost (Savings) Calculation Details

This table shows direct impact to state government only. Local government impact, if any, is discussed in the narrative. Reductions are shown in parentheses.

*Transfers In/Out and Absorbed Costs are only displayed when reported.

State Cost (Savings) = 1-2		Biennium			Biennium	
Dollars in Thousands		FY2023	FY2024	FY2025	FY2026	FY2027
General Fund	-	500	190	-	-	-
Total		-	500	190	-	-
Biennial Total		690				
1 - Expenditures, Absorbed Costs*, Transfers Out*						
General Fund	-	500	190	-	-	-
Total		-	500	190	-	-
Biennial Total		690				
2 - Revenues, Transfers In*						
General Fund	-	-	-	-	-	-
Total		-	-	-	-	-
Biennial Total		-				

Bill Description

The bill amends M.S. 16B,325, Subd 2 to “establish resiliency guidelines to encourage design that allows buildings to adapt to and accommodate projected climate-related changes that are reflected in both acute events and chronic trends, including but not limited to changes in temperature and precipitation levels.

Assumptions

Admin will contract with the University of Minnesota, Center for Sustainable Building Research, to research weather trends and to develop resiliency guidelines, including outreach with stakeholders to obtain input on the guidelines.

Expenditure and/or Revenue Formula

After inquiry with the UofM, Center for Sustainable Building Research about the scope of the project and requirements, the estimated amount of the contract for this work is \$690,000.

Long-Term Fiscal Considerations

Entities receiving state bond funds for new construction or major renovations will be required to meet the updated guidelines, which may result in increased initial costs for construction but avoid or minimize weather related damage and associated costs, along with operational impacts.

Local Fiscal Impact

References/Sources

Agency Contact: Wayne Waslaski ph. 651-201-2561

Agency Fiscal Note Coordinator Signature: Ify Onyiah

Date: 1/31/2023 12:13:04 PM

Phone: 651-201-2387

Email: ify.onyiah@state.mn.us