

SENATE
STATE OF MINNESOTA
NINETY-THIRD SESSION

S.F. No. 2201

(SENATE AUTHORS: DIBBLE and Port)

DATE	D-PG	OFFICIAL STATUS
02/27/2023	1143	Introduction and first reading Referred to Energy, Utilities, Environment, and Climate
03/15/2023	1760	Comm report: To pass and re-referred to State and Local Government and Veterans See HF2310

1.1 A bill for an act

1.2 relating to energy; requiring energy guidelines for state buildings to incorporate

1.3 provisions that address resiliency with respect to climate change; amending

1.4 Minnesota Statutes 2022, section 16B.325, subdivision 2.

1.5 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

1.6 Section 1. Minnesota Statutes 2022, section 16B.325, subdivision 2, is amended to read:

1.7 Subd. 2. **Lowest possible cost; energy conservation.** The guidelines must:

1.8 (1) focus on achieving the lowest possible lifetime cost, considering both construction

1.9 and operating costs, for new buildings and major renovations, and;

1.10 (2) allow for ~~changes in the guidelines~~ revisions that encourage continual energy

1.11 conservation improvements in new buildings and major renovations. ~~The guidelines shall;~~

1.12 (3) define "major renovations" for purposes of this section. ~~The definition may not allow~~

1.13 "major renovations" to encompass not less than 10,000 square feet or to ~~encompass~~ not less

1.14 than the replacement of the mechanical, ventilation, or cooling system of ~~the~~ a building or

1.15 a building section of the building. ~~The design guidelines must;~~

1.16 (4) establish sustainability guidelines that include air quality and lighting standards and

1.17 that create and maintain a healthy environment and facilitate productivity improvements;

1.18 (5) establish resiliency guidelines to encourage design that allows buildings to adapt to

1.19 and accommodate projected climate-related changes that are reflected in both acute events

1.20 and chronic trends, including but not limited to changes in temperature and precipitation

1.21 levels;

1.22 (6) specify ways to reduce material costs; and ~~must~~

2.1 (7) consider the long-term operating costs of the building, including the use of renewable
2.2 energy sources and distributed electric energy generation that uses a renewable source or
2.3 natural gas or a fuel that is as clean or cleaner than natural gas.

2.4 **EFFECTIVE DATE.** This section is effective the day following final enactment.