01/11/23 **REVISOR** RSI/AD 23-01636 as introduced

SENATE STATE OF MINNESOTA **NINETY-THIRD SESSION**

A bill for an act

relating to energy; allowing a public utility to file a program with the public utilities

commission to promote the deployment of electric school buses; proposing coding

S.F. No. 2993

(SENATE AUTHORS: PORT, McEwen and Dibble) D-PG

DATE 03/20/2023

1.1

1.2

1.3

OFFICIAL STATUS

Introduction and first reading Referred to Energy, Utilities, Environment, and Climate

for new law in Minnesota Statutes, chapter 216B.
BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
Section 1. [216B.1616] ELECTRIC SCHOOL BUS DEPLOYMENT PROGRAM.
Subdivision 1. Definitions. (a) For the purposes of this section, the following terms have
the meanings given.
(b) "Battery exchange station" means a physical location where equipment is deployed
that enables a used electric vehicle battery to be exchanged for a fully charged battery.
(c) "Electric school bus" means an electric vehicle that is a school bus.
(d) "Electric vehicle" has the meaning given in section 169.011, subdivision 26a.
(e) "Electric vehicle charging station" means a physical location deploying equipment
that provides electricity to charge a battery in an electric vehicle.
(f) "Electric vehicle infrastructure" means electric vehicle charging stations and battery
exchange stations, and includes any infrastructure necessary to make electricity from a
public utility's electric distribution system available to electric vehicle charging stations or
battery exchange stations.
(g) "Poor air quality" means: (1) ambient air levels that air monitoring data reveals
approach or exceed state or federal air quality standards or chronic health inhalation risk
benchmarks for total suspended particulates, particulate matter less than ten microns wide
(PM-10), particulate matter less than 2.5 microns wide (PM-2.5), sulfur dioxide, or nitrogen

Section 1. 1

Section 1. 2

Subd. 4. Cost recovery. (a) Any prudent and reasonable investment made by a public

utility on electric vehicle infrastructure installed on a school district's real property may be

fossil-fuel-powered school buses.

2.29

2.30

2.31

01/11/23	REVISOR	RSI/AD	23-01636	as introduced

- placed in the public utility's rate base and earn a rate of return, as determined by thecommission.
- (b) Notwithstanding any other provision of this chapter, the commission may approve
 a tariff mechanism to automatically adjust annual charges for prudent and reasonable
 investments made by a public utility to implement and administer a program approved by
 the commission under subdivision 3.

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

Section 1. 3