SENATE BILL NO. 369

June 10, 2025, Introduced by Senators THEIS, DALEY, LAUWERS, BELLINO, OUTMAN, RUNESTAD, JOHNSON, LINDSEY, HOITENGA and MCBROOM and referred to Committee on Energy and Environment.

A bill to amend 1939 PA 3, entitled

"An act to provide for the regulation and control of public and certain private utilities and other services affected with a public interest within this state; to provide for alternative energy suppliers and certain providers of electric vehicle charging services; to provide for licensing; to include municipally owned utilities and other providers of energy under certain provisions of this act; to create a public service commission and to prescribe and define its powers and duties; to abolish the Michigan public utilities commission and to confer the powers and duties vested by law on the public service commission; to provide for the powers and duties of certain state governmental officers and entities; to provide for the continuance, transfer, and completion of certain matters and proceedings; to abolish automatic adjustment clauses;

to prohibit certain rate increases without notice and hearing; to qualify residential energy conservation programs permitted under state law for certain federal exemption; to create a fund; to encourage the utilization of resource recovery facilities; to prohibit certain acts and practices of providers of energy; to allow for the securitization of stranded costs; to reduce rates; to provide for appeals; to provide appropriations; to declare the effect and purpose of this act; to prescribe remedies and penalties; and to repeal acts and parts of acts,"

(MCL 460.1 to 460.11) by adding section 6y.

THE PEOPLE OF THE STATE OF MICHIGAN ENACT:

- 1 Sec. 6y. (1) Not later than December 31, 2026, the commission
- 2 shall create an online transparency tool to calculate the cost of
- 3 renewable energy to customers in this state. The tool must
- 4 calculate the cost over the estimated useful operating lifetime of
- 5 the renewable energy system and include, but not be limited to,
- 6 both of the following:
- 7 (a) The cost of construction including all of the following:
- 8 (i) Site acquisition and preparation.
- 9 (ii) Construction costs.
- 10 (iii) Component costs.
- 11 (iv) Assembly costs.
- 12 (v) Grid connection costs.
- 13 (vi) Operation and maintenance costs.
- 14 (b) End-of-life costs including all of the following:
- (i) Decommissioning the renewable energy system, including the date the renewable energy system will be decommissioned.
- 17 (ii) Disposal of components of the renewable energy system,
- 18 including a description of the method of disposal for those
- 19 components.
- 20 (iii) Remediation of the site of the renewable energy system to

- 1 preconstruction status.
- 2 (2) As used in this section:
- 3 (a) "Renewable energy" means that term as defined in section
- 4 11 of the clean and renewable energy and energy waste reduction
- 5 act, 2008 PA 295, MCL 460.1011.
- 6 (b) "Renewable energy system" means that term as defined in
- 7 section 11 of the clean and renewable energy and energy waste
- 8 reduction act, 2008 PA 295, MCL 460.1011.