



Rep. Curtis J. Tarver, II

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1 AMENDMENT TO HOUSE BILL 5610

2 AMENDMENT NO. _____. Amend House Bill 5610, AS AMENDED,
3 by replacing everything after the enacting clause with the
4 following:

5 "Section 1. Short title. This Act may be cited as the
6 Powering Up Illinois Act.

7 Section 5. Definitions. In this Act:

8 "Electrification" means any new use of electricity,
9 expanded use of electricity, or change in use of electricity,
10 including, but not limited to, any change in the use of
11 electricity in the industrial, commercial, agricultural,
12 housing, or transportation sectors.

13 "Electric Utility" means an electric utility serving more
14 than 200,000 customers in this State.

15 "Energization" and "energize" means the connection of new
16 customers to the electrical grid, the establishment of

1 adequate electrical capacity to provide service for a new
2 customer, or upgrading electrical capacity to provide adequate
3 service to an existing customer. The terms "energization" and
4 "energize" do not include activities related to connecting
5 electricity supply resources.

6 "Energization time period" means the period of time that
7 begins when the electric utility receives a substantially
8 complete energization project application and ends when the
9 electric service associated with the project is installed and
10 energized, consistent with the service obligations set forth
11 in the Section 8-101 of the Public Utilities Act.

12 Section 10. Findings. The General Assembly finds and
13 declares all of the following:

14 (1) It is the policy of the State to increase the use
15 of electric vehicles in the State to 1,000,000 by 2030.
16 That expanded infrastructure investment will help Illinois
17 more rapidly decarbonize the transportation sector.
18 Widespread use of electric vehicles and charging equipment
19 has the potential to provide customers with fuel cost
20 savings and provide electric utility customers with
21 cost-saving benefits. Widespread use of electric vehicles
22 stimulates innovation, competition, and increased choices
23 in charging equipment and networks and also attracts
24 private capital investments and creates high-quality jobs
25 in Illinois. Accelerating the adoption of electric

1 vehicles will drive the decarbonization of Illinois'
2 transportation sector. To meet these goals and federal,
3 State, regional, and local air quality and decarbonization
4 standards, plans, and regulations, a large increase in
5 both the quantity of electricity used and the functions
6 for which electricity will be used is needed.

7 (2) To meet these decarbonization goals as well as
8 federal, State, regional, and local air quality and
9 decarbonization standards, plans, and regulations:

10 (A) the State's electrical distribution systems
11 must be substantially upgraded;

12 (B) new customers must promptly connect to the
13 electrical distribution system; and

14 (C) existing customers must have their service
15 level promptly upgraded.

16 (3) There are many reports of large housing
17 developments that are unable to be energized promptly. The
18 State has an urgent need to increase its supply of
19 housing, requiring both new electrical distribution
20 capacity and the prompt energization of new housing.

21 (4) There are many reports of individual customers who
22 are unable to have their electrical service promptly
23 upgraded or energized and charging stations for
24 light-duty, medium-duty, and heavy-duty vehicles and
25 off-road vehicles, vessels, trains, and equipment that are
26 unable to be energized promptly. These delays may inhibit

1 the State's ability to meet its decarbonization goals and
2 federal, State, regional, and local air quality and
3 decarbonization standards, plans, and regulations.

4 (5) To improve the speed at which energization and
5 service upgrades are performed, electric utilities that
6 distribute electricity must do both of the following:

7 (A) accelerate their advance planning,
8 engineering, and construction of increased
9 distribution and transmission system capacity; and

10 (B) advance order transformers, switchgear, and
11 other needed equipment to support acceleration of
12 activities in subparagraph (A).

13 (6) Electrifying transportation and buildings can put
14 downward pressure on rates by spreading fixed costs over
15 more kilowatt-hours of usage.

16 (7) Delays in energization, including service
17 upgrades, are costly both to the customers awaiting
18 service and to other customers who are deprived of the
19 downward pressure on rates.

20 (8) To carry out the planning, engineering, and
21 construction of electrical distribution systems needed to
22 promptly serve customers, electric utilities that
23 distribute electricity must recruit, train, and retain an
24 adequately sized, qualified workforce.

25 (9) The Illinois Commerce Commission shall establish
26 target deadlines for utilities that distribute electricity

1 to energize new customers and upgrade the service of
2 existing customers.

3 (10) The Illinois Commerce Commission shall establish
4 reporting requirements for electric utilities that
5 distribute electricity to report the extent to which they
6 comply with the target deadlines and the reasons for any
7 noncompliance.

8 Section 15. Electrical distribution system upgrades. To
9 fulfill the service obligations specified in Section 8-101 of
10 the Public Utilities Act, an electric utility that operates
11 within the State shall:

12 (1) upgrade the State's electrical distribution
13 systems as needed and in time to achieve the State's
14 decarbonization goals, and implement federal, State,
15 regional, and local air quality and decarbonization
16 standards, plans, and regulations;

17 (2) conduct sufficient advance planning, engineering,
18 and construction of increased distribution of system
19 capacity and by advance ordering transformers and other
20 needed equipment so that customers can be energized
21 without substantial delay;

22 (3) promptly energize new customers, including by
23 ensuring that new housing, new businesses, and new
24 charging for light-duty, medium-duty, and heavy-duty
25 vehicles and off-road vehicles, vessels, trains, and

1 equipment can be used without delay caused by a failure of
2 the utility to implement energization projects;

3 (4) promptly upgrade service when needed by customers;

4 (5) allow customers seeking energization to elect an
5 optional flexible connection agreement, meaning a
6 tariffed, voluntary utility offering that requires
7 customers to agree to specified service levels as a
8 requirement of energization or interconnection, through
9 the use of demand response technology that limits the net
10 import and export of electricity at the point of common
11 coupling to remain within the rated capacity limits of a
12 customer's existing service connection or distribution
13 circuit, either on a permanent basis or to allow for
14 immediate project operations before service or
15 distribution system upgrades are completed; and

16 (6) recruit, train, and retain an adequately sized and
17 qualified workforce to carry out the planning,
18 engineering, and construction of electrical distribution
19 systems needed to promptly serve customers seeking
20 energization and service upgrades without sacrificing
21 other necessary activities of the workforce.

22 Section 20. Illinois Commerce Commission requirements.

23 (a) Within 180 days after the effective date of this Act,
24 the Illinois Commerce Commission shall adopt rules that meet
25 all of the following requirements:

1 (1) The Illinois Commerce Commission shall establish
2 reasonable average and maximum target energization time
3 periods. The targets shall ensure that work is completed
4 in a safe and reliable manner that minimizes delay in
5 meeting the date requested by the customer for completion
6 of the project to the greatest extent possible and
7 prioritizes work in a manner consistent with Sections 10
8 and 15 of this Act. The targets may vary depending on the
9 complexity and magnitude of the work required and
10 uncertainties regarding the readiness of the customer
11 project needing energization. The targets may also
12 recognize any factors beyond the electric utility's
13 control.

14 (2) The Illinois Commerce Commission shall establish
15 requirements for an electric utility to report to the
16 Commission, at least annually, in order to track and
17 improve electric utility performance. The report shall
18 include the average, median, and standard deviation time
19 between receiving an application for electrical service
20 and energizing the electrical service, explanations for
21 energization time periods that exceed the target maximum
22 for energization projects, constraints and obstacles to
23 each type of energization, including, but not limited to,
24 funding limitations, qualified staffing availability, or
25 equipment availability, and any other information
26 requested by the Illinois Commerce Commission.

1 (3) The Illinois Commerce Commission shall establish a
2 procedure for customers to report energization delays to
3 the Illinois Commerce Commission.

4 (b) If energization time periods exceed the Commission's
5 target averages or if the electric utility has a substantial
6 number of energization projects that exceed the Commission's
7 target maximums, the electric utility shall include in its
8 report under paragraph (2) of subsection (a) a strategy for
9 meeting the targets in the future. The Commission may request
10 modification of the electric utility's strategy to ensure that
11 the electric utility meets targets promptly and consistent
12 with the policies set forth in Section 10.

13 (c) Data reported by electric utilities shall be
14 anonymized or aggregated to the extent necessary to prevent
15 identifying individual customers. The Commission shall require
16 all reports to be publicly available.

17 (d) The Commission shall require the electric utility to
18 take any remedial actions necessary to achieve the
19 Commission's targets, including the use of incentives or
20 penalties.

21 Section 25. Electrification team; staffing.

22 (a) The Commission shall require each electric utility to
23 establish a dedicated electrification team that shall, at a
24 minimum, do the following:

25 (1) serve as a single point of contact for customers

1 throughout the entire energization process;

2 (2) proactively engage with customers to understand
3 and support electrification plans; and

4 (3) provide customers with consolidated and
5 coordinated access to all beneficial electrification
6 customer programs, accounts and relevant information to
7 support electrification and the energization process.

8 (b) The Commission shall require each electric utility to
9 have adequate qualified staffing needed for the
10 electrification team to be consistent with the findings and
11 achieve the policies and requirements of this Act.

12 (c) For job classifications that have apprentice training
13 requirements, the Commission shall require each electric
14 utility to maintain a pipeline of apprentices sufficient to
15 meet future qualified staffing needs, subject to any
16 limitations based on safe staffing ratios.

17 (d) As part of each report required pursuant to paragraph
18 (2) of subsection (a) of Section 20, and in each general rate
19 case application, each electric utility shall include a
20 detailed analysis of its current qualified staffing level and
21 future required qualified staffing level for each job
22 classification needed to achieve the policies and requirements
23 of this Act.

24 Section 30. Electric utility requirements. The Illinois
25 Commerce Commission shall require an electric utility to do

1 the following:

2 (1) consider, in its internal distribution planning
3 process and in the development of the Multi-Year
4 Integrated Grid Plans required by Section 16-105.17 of the
5 Public Utilities Act, all of the following:

6 (A) federal, State, regional, and local air
7 quality and decarbonization standards, plans, and
8 regulations;

9 (B) the transportation and building
10 electrification policies of State law;

11 (C) State agency, local agency, and local
12 government plans and requirements related to housing,
13 economic development, critical facilities,
14 transportation, and building electrification; and

15 (D) load and electrification forecasts that
16 include the following:

17 (I) known load and projections of load
18 conducted by State agencies, and projections of
19 load that exceed forecasts conducted by State
20 agencies;

21 (II) a minimum of 3 time horizons, including
22 short-term (1 to 2 years), medium-term (3 to 5
23 years), and long-term (6 to 10 years) time
24 horizons;

25 (III) scenarios that are consistent with
26 implementing the laws, standards, plans, and

1 regulations described in subsections (A), (B), and
2 (C) of this Section;

3 (IV) forecasts of peak demand at the
4 feeder-level; and

5 (V) a consideration of the impact of
6 distributed energy resource forecasts and,
7 specifically, local generation;

8 (2) consider, in its site evaluation and design
9 process, all of the following:

10 (A) automated load management, managed charging,
11 and distributed energy resources to defer or mitigate
12 energization-related grid upgrades; and

13 (B) if the above solutions cannot defer or
14 mitigate an upgrade, the electric utility shall
15 evaluate traditional system upgrades;

16 (3) adopt and implement rules to satisfy the policies
17 set forth in Section 20 and to meet the energization time
18 periods established under paragraph (1) of subsection (a)
19 of Section 20; and

20 (4) submit supplemental applications between the
21 4-year cycles specified for the submission of the
22 Multi-Year Integrated Grid Plans required by Section
23 16-105.17 of the Public Utilities Act, as needed to comply
24 with the energization time periods established under
25 paragraph (1) of subsection (a) of Section 20 and to
26 accommodate the load growth necessary to implement the

1 laws, standards, plans, and regulations described in
2 subparagraphs (A), (B), and (C) of paragraph (1) of this
3 Section.

4 Section 35. Recovery of costs. The Commission shall ensure
5 that electric utilities have sufficient and timely recovery of
6 costs to be consistent with the findings and achieve the
7 policies and requirements of this Act.

8 Section 36. Safety. To ensure the safety and reliability
9 of electrical infrastructure associated with charging electric
10 vehicles:

11 (1) The Illinois Commerce Commission, Illinois
12 Environmental Protection Agency, and Illinois Department
13 of Transportation shall require that all electric vehicle
14 charging infrastructure and equipment located on the
15 customer side of the electrical meter that is funded or
16 authorized, in whole or in part, by those State entities
17 shall be installed by a licensed, bonded, and insured
18 electrical contractor registered in the municipality where
19 work is to be performed, and who has at least one
20 electrician on each crew, at any given time, who holds an
21 Electric Vehicle Infrastructure Training Program
22 certification.

23 (2) The Illinois Commerce Commission, Illinois
24 Environmental Protection Agency, and Illinois Department

1 of Transportation shall require the projects that are
2 funded or authorized, in whole or in part by those State
3 entities and that install a charging port supplying 25
4 kilowatts or more to a vehicle to have at least 25% of the
5 total electricians working on the crew for the project, at
6 any given time, who hold Electric Vehicle Infrastructure
7 Training Program certification.

8 (3) One member of each crew may be both the contractor
9 and an Electric Vehicle Infrastructure Training Program
10 certified electrician.

11 (4) Subdivision (1) does not apply to:

12 (A) electric vehicle charging infrastructure
13 installed by employees of an electric utility or local
14 publicly owned electric utility; or

15 (B) single-family home residential electric
16 vehicle chargers.

17 (5) A United States Department of Labor registered
18 electrical apprenticeship program that provides training
19 to apprentices and continuing education to journey-level
20 workers may provide Electric Vehicle Infrastructure
21 Training Program training with their own Electric Vehicle
22 Infrastructure Training Program certified instructors. The
23 Electric Vehicle Infrastructure Training Program
24 certification exam shall be administered by the Electric
25 Vehicle Infrastructure Training Program.

1 Section 99. Effective date. This Act takes effect upon
2 becoming law.".