LC001198

2025 -- H 5450

STATE OF RHODE ISLAND

IN GENERAL ASSEMBLY

JANUARY SESSION, A.D. 2025

AN ACT

RELATING TO PUBLIC PROPERTY AND WORKS -- ALL-ELECTRIC BUILDING ACT

Introduced By: Representatives Handy, Cortvriend, Kislak, Stewart, McGaw, Speakman, Boylan, Fogarty, Carson, and Ajello Date Introduced: February 12, 2025

Referred To: House Municipal Government & Housing

It is enacted by the General Assembly as follows:

1	SECTION 1. Title 37 of the General Laws entitled "PUBLIC PROPERTY AND WORKS"
2	is hereby amended by adding thereto the following chapter:
3	CHAPTER 27
4	ALL-ELECTRIC BUILDING ACT
5	<u>37-27-1. Short title.</u>
6	This chapter shall be known and may be cited as the "All-Electric Building Act".
7	<u>37-27-2. Definitions.</u>
8	As used in this chapter:
9	(1) "All-electric building or project" means a building or project that uses a permanent
10	supply of electricity, as the sole source of energy to meet its building energy needs. An all-electric
11	building or project shall have no natural gas, propane, or oil heaters, boilers, piping systems,
12	fixtures or infrastructure installed to meet building energy needs.
13	(2) "All-electric ready" means a building, project, or portion thereof, that contains electrical
14	systems and designs that provide sufficient capacity for a future retrofit of a mixed-fuel building to
15	an all-electric building, including sufficient space, drainage, electrical conductors or raceways, bus
16	bar capacity, and overcurrent protective devices for such retrofit. The public utilities commission,
17	in conjunction with the office of housing and community development and the state building code
18	commission, shall promulgate guidelines for an electric-ready building on or before January 1,
19	<u>2026.</u>

1 (3) "Building energy needs" means all space conditioning including heating and cooling, 2 water heating including pools and spas, cooking appliances and clothes drying appliances. 3 (4) "Mixed-fuel building" means a building that uses a combination of electricity and natural gas, propane, or oil to meet its building energy needs. For the purposes of this section, 4 5 "mixed-fuel building" shall not include buildings that use geothermal or solar energy to meet their 6 heating and/or cooling building energy needs; provided, however, that are otherwise, all-electric 7 buildings. 8 (5) "Mixed-use building" means a building used for both residential and commercial 9 purposes. 10 37-27-3. Permits for all-electric buildings. 11 (a) No city or town shall issue a permit for the construction of any new commercial, 12 residential, or mixed-use building, that is not an all-electric building, if the initial application for such permit was submitted after December 31, 2026, unless the circumstances set forth in 13 14 subsection (b) or (e) of this section apply. For purposes of this subsection, the initial application 15 shall be the first site or building permit application, associated with the building or project. 16 (b) Notwithstanding the provisions of subsection (a) of this section, a city or town may 17 issue a permit for construction of a new mixed-fuel building upon a finding by the permitting body 18 of such city or town, that constructing an all-electric building or project is physically or technically 19 infeasible and that a modification is warranted. Financial considerations shall not be a sufficient 20 basis to determine physical or technical infeasibility. Modifications shall only be issued under this 21 exception where the permitting body finds that: 22 (1) Sufficient evidence was submitted to substantiate the infeasibility of an all-electric 23 building or project design. Such evidence shall show that the building either: 24 (i) Cannot satisfy necessary building code requirements, without the usage of gas or oil 25 piping systems, fixtures and/or infrastructure; or (ii) If the building is specifically designated for occupancy by a commercial food service 26 27 establishment, that such establishment cannot feasibly operate using commercially available all-28 electric appliances; 29 (2) The installation of natural gas or oil piping systems, fixtures and/or infrastructure is 30 strictly limited to the system and area of the building for which an all-electric building or project 31 design is infeasible; 32 (3) The area or service within the project where gas or oil piping systems, fixtures and/or 33 infrastructure are installed, is all-electric ready; and

1 <u>an all-electric building or project design.</u>

2	(c) No local permitting body shall issue building or construction permits that would convert
3	an all-electric building or project into a mixed-fuel building where the initial application was
4	submitted after December 31, 2026.
5	(d) On or before February 1, 2027, the public utilities commission, the office of housing
6	community development and the state building code commission, shall report jointly to the
7	governor, the senate president, and the speaker of the house, regarding what changes to electric rate
8	designs, new or existing subsidy programs, policies, or laws, are necessary to ensure this section
9	does not diminish the production of affordable housing or the affordability of electricity for
10	customers in all-electric buildings. For the purpose of this subsection, "affordability of electricity"
11	means that electricity does not cost more than six percent (6%) of a residential customer's income.
12	(e) Exemptions. Notwithstanding the provisions of subsection (a) of this section, a city or
13	town shall issue a permit for new construction, substantial remodel, or rehabilitation of a building
14	or group of buildings, in which the use of mixed-fuel is used, to meet building energy needs and
15	said building or group of buildings, are for the sole use as a hospital, medical facility, laboratory
16	for biological research or restaurant.
17	SECTION 2. This act shall take effect upon passage.

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EXPLANATION

BY THE LEGISLATIVE COUNCIL

OF

AN ACT

RELATING TO PUBLIC PROPERTY AND WORKS -- ALL-ELECTRIC BUILDING ACT

This act would provide that no city or town may issue a permit for the construction of new
buildings, that are not an all-electric building, if the initial application for a permit was submitted
after December 31, 2026, unless certain circumstances apply. Exceptions would be granted to
restaurants, hospitals, medical facilities or biolabs.
This act would take effect upon passage.

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