

General Assembly

Committee Bill No. 5916

January Session, 2025

LCO No. 3767



Referred to Committee on ENVIRONMENT

Introduced by: (ENV)

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AN ACT REQUIRING SOLAR DEVELOPERS TO PROVIDE FARMLAND RESTORATION BONDS FOR BOTH PETITION AND APPLICATION PROJECTS APPROVED BY THE SITING COUNCIL.

Be it enacted by the Senate and House of Representatives in General Assembly convened:

- Section 1. Subsection (a) of section 16-50k of the general statutes is repealed and the following is substituted in lieu thereof (*Effective from passage*):
 - (a) Except as provided in subsection (b) of section 16-50z, no person shall exercise any right of eminent domain in contemplation of, commence the preparation of the site for, commence the construction or supplying of a facility, or commence any modification of a facility, that may, as determined by the council, have a substantial adverse environmental effect in the state without having first obtained a certificate of environmental compatibility and public need, hereinafter referred to as a "certificate", issued with respect to such facility or modification by the council. Certificates shall not be required for (1) fuel cells built within the state with a generating capacity of two hundred fifty kilowatts or less, or (2) fuel cells built out of state with a generating capacity of ten kilowatts or less. Any facility with respect to which a

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certificate is required shall thereafter be built, maintained and operated in conformity with such certificate and any terms, limitations or conditions contained therein. Notwithstanding the provisions of this chapter or title 16a, the council shall, in the exercise of its jurisdiction over the siting of generating facilities, approve by declaratory ruling (A) the construction of a facility solely for the purpose of generating electricity, other than an electric generating facility that uses nuclear materials or coal as fuel, at a site where an electric generating facility operated prior to July 1, 2004, and (B) the construction or location of any fuel cell, unless the council finds a substantial adverse environmental effect, or of any customer-side distributed resources project or facility or grid-side distributed resources project or facility with a capacity of not more than sixty-five megawatts, as long as: (i) Such project meets air and water quality standards of the Department of Energy and Environmental Protection, (ii) the council does not find a substantial adverse environmental effect, and (iii) for a solar photovoltaic facility with a capacity of two or more megawatts, to be located on prime farmland or forestland, excluding any such facility that was selected by the Department of Energy and Environmental Protection in any solicitation issued prior to July 1, 2017, pursuant to section 16a-3f, 16a-3g or 16a-3j, the Department of Agriculture represents, in writing, to the council that such project will not materially affect the status of such land as prime farmland or the Department of Energy and Environmental Protection represents, in writing, to the council that such project will not materially affect the status of such land as core forest. In conducting an evaluation of a project for purposes of subparagraph (B)(iii) of this subdivision, the Departments of Agriculture and Energy and Environmental Protection may consult with the United States Department of Agriculture and soil and water conservation districts. In addition to all other requirements for the issuance of a certificate, the council shall not issue a certificate for a facility described in subparagraph (B)(iii) of this subdivision unless the applicant for such certificate furnishes a bond to cover all costs associated with the decommissioning of such facility and the restoration of such prime

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50 farmland, including, but not limited to, an inspection by a qualified soil 51 scientist or other agricultural soils professional to assess and assure that 52 the soils of such prime farmland are restored and will be suitable for 53 farming. Such an assessment shall include, but need not be limited to, 54 consideration of topsoil and subsoil depths, soil compaction, alteration 55 in surface and subsurface drainage, erosion and sedimentation control 56 measures and soil fertility. Such decommissioning bond requirement 57 shall also apply to any such two-megawatt or more solar photovoltaic 58 facility with respect to which a certificate is required.

| This act shall take effect as follows and shall amend the following | | |
|---|--------------|-----------|
| sections: | | |
| | | |
| Section 1 | from passage | 16-50k(a) |

Statement of Purpose:

To require solar developers to post a farmland restoration bond regardless of whether such project is pursuant to an application or petition before the Siting Council.

[Proposed deletions are enclosed in brackets. Proposed additions are indicated by underline, except that when the entire text of a bill or resolution or a section of a bill or resolution is new, it is not underlined.]

Co-Sponsors: REP. DUBITSKY, 47th Dist.; REP. ANDERSON, 62nd Dist.

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