

Rep. Jay Hoffman

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Adopted in House on May 30, 2015

09900SB1281ham002

LRB099 08118 MGM 36427 a

1 AMENDMENT TO SENATE BILL 1281 2 AMENDMENT NO. . Amend Senate Bill 1281 by replacing everything after the enacting clause with the following: 3 "Section 5. The Environmental Protection Act is amended by 4 5 adding Section 14.7 as follows: (415 ILCS 5/14.7 new) 6 7 Sec. 14.7. Preservation of community water supplies. (a) The Agency shall adopt rules governing certain 8 corrosion prevention projects carried out on community water 10 supplies. Those rules shall not apply to buried pipelines 11 including, but not limited to, pipes, mains, and joints. The

rules shall exclude routine maintenance activities of

community water supplies including, but not limited to, the use

of protective coatings applied by the owner's utility personnel

during the course of performing routine maintenance

activities. The activities may include, but not be limited to,

the painting of fire hydrants; routine over-coat painting of
interior and exterior building surfaces such as floors, doors,
windows, and ceilings; and routine touch-up and over-coat
application of protective coatings typically found on water
utility pumps, pipes, tanks, and other water treatment plant
appurtenances and utility owned structures. Those rules shall
<pre>include:</pre>
(1) standards for ensuring that community water
supplies carry out corrosion prevention and mitigation
methods according to corrosion prevention industry
standards adopted by the Agency;
(2) requirements that community water supplies use:

- (A) protective coatings personnel to carry out
- corrosion prevention and mitigation methods on exposed water treatment tanks, exposed non-concrete water treatment structures, exposed water treatment pipe galleys; exposed pumps; and generators; the Agency shall not limit to protective coatings personnel any other work relating to prevention and mitigation methods on any other water treatment appurtenances where protective coatings are utilized for corrosion control and prevention to prolong the life of the water utility asset; and
- (B) inspectors to ensure that best practices and standards are adhered to on each corrosion prevention project; and

1	(3) standards to prevent environmental degradation
2	that might occur as a result of carrying out corrosion
3	prevention and mitigation methods including, but not
4	limited to, standards to prevent the improper handling and
5	containment of hazardous materials, especially lead paint,
6	removed from the exterior of a community water supply.
7	In adopting rules under this subsection (a), the Agency
8	shall obtain input from corrosion industry experts
9	specializing in the training of personnel to carry out
10	corrosion prevention and mitigation methods.
11	(b) As used in this Section:
12	"Community water supply" has the meaning ascribed to that
13	term in Section 3.145 of this Act.
14	"Corrosion" means a naturally occurring phenomenon
15	commonly defined as the deterioration of a metal that results
16	from a chemical or electrochemical reaction with its
17	<pre>environment.</pre>
18	"Corrosion prevention and mitigation methods" means:
19	the preparation, application, installation, removal,
20	or general maintenance as necessary of a protective coating
21	system, including any or more of the following:
22	(A) surface preparation and coating application on
23	the exterior or interior of a community water supply;
24	<u>or</u>
25	(B) shop painting of structural steel fabricated
26	for installation as part of a community water supply.

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1	"Corrosion prevention project" means carrying out
2	corrosion prevention and mitigation methods. "Corrosion
3	prevention project" does not include clean-up related to
4	surface preparation.
5	(c) This Section shall apply to only those projects
6	receiving 100% funding from the State.
7	(d) Any contractors providing services covered by this
8	Section shall comply with Section 30-22 of the Illinois
9	Procurement Code. The requirements of this Section do not apply
10	to an individual licensed under the Professional Engineering
11	Practice Act of 1989 or the Structural Engineering Act of 1989.
12	Section 10. The Illinois Highway Code is amended by adding
13	Section 4-106 as follows:
14	(605 ILCS 5/4-106 new)
15	Sec. 4-106. Preservation of bridge infrastructure.
16	(a) The Department may adopt rules governing all corrosion
17	prevention projects carried out on eligible bridges. Rules may
18	include a process for ensuring that corrosion prevention and
19	mitigation methods are carried out according to corrosion
20	prevention industry standards adopted by the Department for
21	eligible bridges that include:
22	(1) a plan to prevent environmental degradation that

could occur as a result of carrying out corrosion

prevention and mitigation methods including the careful

1	handling and containment of hazardous materials; and
2	(2) consulting and interacting directly with, for the
3	purpose of utilizing trained personnel specializing in the
4	design and inspection of corrosion prevention and
5	mitigation methods on bridges.
6	(b) As used in this Section:
7	"Corrosion" means a naturally occurring phenomenor
8	commonly defined as the deterioration of a metal that results
9	from a chemical or electrochemical reaction with its
10	environment.
11	"Corrosion prevention and mitigation methods" means:
12	(1) the preparation, application, installation,
13	removal, or general maintenance as necessary of a
14	protective coating system including the following:
15	(A) surface preparation and coating application or
16	an eligible bridge, but does not include gunnite or
17	similar materials; or
18	(B) shop painting of structural steel fabricated
19	for installation as part of an eligible bridge.
20	"Corrosion prevention project" means carrying out
21	corrosion prevention and mitigation methods during
22	construction, alteration, maintenance, repair work or
23	permanently exposed portions of an eligible bridge, or at any
24	other time necessary on an eligible bridge. "Corrosion
25	prevention project" does not include traffic control or
26	clean-up related to surface preparation or the application of

- 1 any curing compound or other substance onto or into any cement,
- 2 cementitious substrate, or bituminous material.
- 3 "Eligible bridge" means a bridge or overpass the
- 4 construction, alteration, maintenance, or repair work on which
- 5 is 100% funded by the State. "Eligible bridge" does not include
- 6 a bridge or overpass that is being demolished, removed, or
- 7 replaced.
- (c) The requirements of this Section do not apply to an 8
- 9 individual licensed under the Professional Engineering
- 10 Practice Act of 1989 or the Structural Engineering Act of 1989.
- Section 99. Effective date. This Act takes effect July 1, 11
- 2016.". 12