



Rep. Jay Hoffman

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1 AMENDMENT TO HOUSE BILL 3323

2 AMENDMENT NO. \_\_\_\_\_. Amend House Bill 3323 on page 1 by  
3 replacing lines 6 through 23 with the following:

4 "(415 ILCS 5/14.7 new)

5 Sec. 14.7. Preservation of community water supplies.

6 (a) The Agency shall adopt rules governing all corrosion  
7 prevention projects carried out on community water supplies.

8 Those rules shall include:

9 (1) standards for ensuring that community water  
10 supplies carry out corrosion prevention and mitigation  
11 methods according to corrosion prevention industry  
12 standards adopted by the Agency;

13 (2) requirements that community water supplies use  
14 industry trained and certified:

15 (A) protective coatings personnel to carry out  
16 corrosion prevention and mitigation methods on any  
17 type of substrate or surface, including, but not

1 limited to, concrete and steel; and

2 (B) inspectors to ensure that best practices and  
3 standards are adhered to on each corrosion prevention  
4 project; and

5 (3) standards to prevent environmental degradation  
6 that might occur as a result of carrying out corrosion  
7 prevention and mitigation methods, including, but not  
8 limited to, standards to prevent the improper handling and  
9 containment of hazardous materials, especially lead paint,  
10 removed from the interior or exterior of a community water  
11 supply;

12 In adopting rules under this subsection (a), the Agency  
13 shall obtain input from corrosion industry experts  
14 specializing in the training and certification of personnel to  
15 carry out corrosion prevention and mitigation methods.

16 (b) As used in this Section:

17 "Community water supply" has the meaning ascribed to that  
18 term in Section 3.145 of this Act.

19 "Corrosion" means a naturally occurring phenomenon  
20 commonly defined as the deterioration of a material (usually a  
21 metal) that results from a chemical or electrochemical reaction  
22 with its environment.

23 "Corrosion prevention and mitigation methods" means:

24 (1) the preparation, application, installation,  
25 removal, or general maintenance as necessary of a  
26 protective coating system, including any or more of the

1           following:

2                   (A) surface preparation and coating application on  
3                   the exterior or interior of a community water supply;

4                   (B) removal of a lead-based or other hazardous  
5                   coating from a community water supply;

6                   (C) shop painting of structural steel fabricated  
7                   for installation as part of a community water supply;

8                   or

9                   (D) installation of any polymer coating or  
10                   surfacing on any concrete, or other cementitious  
11                   substrate, that is a part of a community water supply;

12                   and

13                   (2) any other activities that are (i) related to  
14                   corrosion prevention, such as cathodic protection, of a  
15                   community water supply and (ii) determined by the Agency to  
16                   require industry trained and certified personnel to carry  
17                   out.

18                   "Corrosion prevention project" means carrying out  
19                   corrosion prevention and mitigation methods.

20                   "Industry trained and certified" means having  
21                   documentation that is recognized by the United States  
22                   Department of Labor and that shows either:

23                   (1) an individual's prior completion of, or current  
24                   enrollment in for at least the entire duration of a  
25                   corrosion prevention project on the community water  
26                   supply, a United States Department of Labor certified

1       apprenticeship training program that requires concurrent  
2       on-the-job training and classroom instruction for an  
3       individual to be considered adequately knowledgeable to  
4       carry out corrosion prevention and mitigation methods; or  
5       (2) an individual's receipt from a corrosion  
6       prevention industry credentialing organization, whose  
7       standards for corrosion prevention and mitigation methods  
8       are recognized by the Agency, of confirmation that the  
9       individual is adequately trained to carry out corrosion  
10       prevention and mitigation methods or inspections."; and

11       by deleting all of pages 2 and 3; and

12       on page 4 by deleting lines 1 through 12.