

11. AN AMENDMENT TO BE OFFERED BY REPRESENTATIVE DOYLE,  
MICHAEL OF PENNSYLVANIA OR HIS DESIGNEE, DEBATABLE  
FOR 10 MINUTES

**AMENDMENT TO H.R. 910, AS REPORTED  
OFFERED BY MR. DOYLE OF PENNSYLVANIA**

*- Mr. Ryan  
of Ohio*

At the end of the bill add the following:

1 **SEC. 5. STUDY ON EFFECT OF EPA CLIMATE CHANGE REG-**  
2 **ULATIONS ON INTERNATIONAL COMPETI-**  
3 **TIVENESS OF UNITED STATES PRODUCERS**  
4 **OF ENERGY-INTENSIVE PRODUCTS.**

5 (a) STUDY.—Not later than 1 year after the date of  
6 the enactment of this Act, the Administrator of the Envi-  
7 ronmental Protection Agency shall—

8 (1) conduct a study to determine, with respect  
9 to the period beginning on such date of enactment  
10 and ending on December 31, 2016, the extent to  
11 which the regulations of the Environmental Protec-  
12 tion Agency under the Clean Air Act to address cli-  
13 mate change, if not repealed or otherwise made un-  
14 authorized by section 2 of this Act, would—

15 (A) cause greenhouse gas leakage; and

16 (B) reduce the international competitive-  
17 ness of United States producers of energy-in-  
18 tensive products; and

19 (2) submit a report on the results of the study  
20 to the Congress, including recommendations for leg-

1 islative, administrative, or other actions to miti-  
2 gate—

3 (A) any greenhouse gas leakage identified  
4 pursuant to paragraph (1)(A); and

5 (B) any reduction in international competi-  
6 tiveness identified pursuant to paragraph  
7 (1)(B).

8 (b) DEFINITIONS.—In this section:

9 (1) The term “energy-intensive product”  
10 means—

11 (A) iron, steel, aluminum, cement, bulk  
12 glass, paper and pulp, chemicals, or industrial  
13 ceramics; or

14 (B) any other manufactured product which  
15 the Administrator of the Environmental Protec-  
16 tion Agency determines—

17 (I) is sold in bulk for purposes of fur-  
18 ther manufacture; and

19 (ii) generates, in the course of the  
20 manufacture of the product, direct and in-  
21 direct greenhouse gas emissions that are  
22 comparable (on an emissions-per-dollar  
23 basis) to emissions generated in the manu-  
24 facture or production of products identified  
25 in subparagraph (A).

1           (2) The term “greenhouse gas leakage” means  
2           an increase in greenhouse gas emissions abroad be-  
3           cause of the movement of the production of eco-  
4           nomic goods from the United States to other coun-  
5           tries.

