

115TH CONGRESS  
2D SESSION

**H. R. 1119**

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IN THE SENATE OF THE UNITED STATES

MARCH 8, 2018

Received; read twice and referred to the Committee on Environment and  
Public Works

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**AN ACT**

To establish the bases by which the Administrator of the Environmental Protection Agency shall issue, implement, and enforce certain emission limitations for existing electric utility steam generating units that convert coal refuse into energy.

1       *Be it enacted by the Senate and House of Representa-*  
2       *tives of the United States of America in Congress assembled,*

1 **SECTION 1. SHORT TITLE.**

2 This Act may be cited as the “Satisfying Energy  
3 Needs and Saving the Environment Act” or the “SENSE  
4 Act”.

5 **SEC. 2. STANDARDS FOR COAL REFUSE POWER PLANTS.**

6 (a) DEFINITIONS.—In this Act:

7 (1) ADMINISTRATOR.—The term “Administrator” means the Administrator of the Environmental Protection Agency.

10 (2) BOILER OPERATING DAY.—The term “boiler operating day” has the meaning given such term in section 63.10042 of title 40, Code of Federal Regulations, or any successor regulation.

14 (3) COAL REFUSE.—The term “coal refuse” means any byproduct of coal mining, physical coal cleaning, or coal preparation operation that contains coal, matrix material, clay, and other organic and inorganic material.

19 (4) COAL REFUSE ELECTRIC UTILITY STEAM GENERATING UNIT.—The term “coal refuse electric utility steam generating unit” means an electric utility steam generating unit that—

23 (A) is in operation as of the date of enactment of this Act;

25 (B) uses fluidized bed combustion technology to convert coal refuse into energy; and

(C) uses coal refuse as at least 75 percent of the annual fuel consumed, by heat input, of the unit.

(A) located on one or more contiguous or adjacent properties;

(B) specified within the same Major Group (2-digit code), as described in the Standard Industrial Classification Manual (1987); and

(C) under common control of the same person (or persons under common control).

20 (b) EMISSION LIMITATIONS TO ADDRESS HYDROGEN  
21 CHLORIDE AND SULFUR DIOXIDE AS HAZARDOUS AIR  
22 POLLUTANTS.—

(1) APPLICABILITY.—For purposes of regulating emissions of hydrogen chloride or sulfur dioxide from a coal refuse electric utility steam gener-

1 ating unit under section 112 of the Clean Air Act  
2 (42 U.S.C. 7412), the Administrator—

3 (A) shall authorize the operator of such  
4 unit to elect that such unit comply with ei-  
5 ther—

6 (i) an emissions standard for emis-  
7 sions of hydrogen chloride that meets the  
8 requirements of paragraph (2); or

9 (ii) an emission standard for emis-  
10 sions of sulfur dioxide that meets the re-  
11 quirements of paragraph (2); and

12 (B) may not require that such unit comply  
13 with both an emission standard for emissions of  
14 hydrogen chloride and an emission standard for  
15 emissions of sulfur dioxide.

16 (2) RULES FOR EMISSION LIMITATIONS.—

17 (A) IN GENERAL.—The Administrator  
18 shall require an operator of a coal refuse elec-  
19 tric utility steam generating unit to comply, at  
20 the election of the operator, with no more than  
21 one of the following emission standards:

22 (i) An emission standard for emissions  
23 of hydrogen chloride from such unit that is  
24 no more stringent than an emission rate of

1           0.002 pounds per million British thermal  
2           units of heat input.

3           (ii) An emission standard for emis-  
4           sions of hydrogen chloride from such unit  
5           that is no more stringent than an emission  
6           rate of 0.02 pounds per megawatt-hour.

7           (iii) An emission standard for emis-  
8           sions of sulfur dioxide from such unit that  
9           is no more stringent than an emission rate  
10          of 0.20 pounds per million British thermal  
11          units of heat input.

12          (iv) An emission standard for emis-  
13          sions of sulfur dioxide from such unit that  
14          is no more stringent than an emission rate  
15          of 1.5 pounds per megawatt-hour.

16          (v) An emission standard for emis-  
17          sions of sulfur dioxide from such unit that  
18          is no more stringent than capture and con-  
19          trol of 93 percent of sulfur dioxide across  
20          the generating unit or group of generating  
21          units, as determined by comparing—

22               (I) the expected sulfur dioxide  
23               generated from combustion of fuels  
24               emissions calculated based upon as-  
25               fired fuel samples, to

(II) the actual sulfur dioxide emissions as measured by a sulfur dioxide continuous emission monitoring system.

Passed the House of Representatives March 8,  
2018.

Attest:

KAREN L. HAAS,

### *Clerk.*