

1 15A NCAC 02D .0516 is proposed for amendment as follows:

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3 **15A NCAC 02D .0516 SULFUR DIOXIDE EMISSIONS FROM COMBUSTION SOURCES**

4 (a) ~~Emission~~ Emissions of sulfur dioxide from any source of ~~combustion~~ combustion, including air pollution control
5 devices, discharged from any vent, stack, ~~or chimney~~ chimney, or flare shall not exceed 2.3 pounds of sulfur dioxide
6 per million ~~BTU~~ Btu input.

7 (b) When determining compliance with this standard:

8 (1) Sulfur ~~the sulfur~~ dioxide formed by the combustion of sulfur in fuels, wastes, ores, and other
9 substances shall be ~~included when determining compliance with this standard.~~ included;

10 (2) Sulfur ~~the sulfur~~ dioxide formed or reduced as a result of treating flue gases with sulfur trioxide or
11 other materials shall also be accounted for ~~when determining compliance with this standard.~~ for in
12 the determination of emissions; and

13 (3) the determination of Btu input shall not include any fraction of heat input associated with the
14 combustion of fuels whose purpose is to increase heat input beyond what is needed for normal or
15 permitted operation and solely in order to demonstrate compliance with this standard.

16 ~~(b)(c)~~ (c) The standard set forth in Paragraph (a) of this Rule shall not apply to sulfur dioxide emission sources already
17 subject to an emission standard for sulfur dioxide in 15A NCAC 02D .0524, .0527, .1110, .1111, .1206, or .1210.

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19 *History Note: Authority G.S. 143-215.3(a)(1); 143-215.107(a)(5);*

20 *Eff. February 1, 1976;*

21 *Amended Eff. July 1, 2007; April 1, 2003; July 1, 1996; February 1, 1995; October 1, 1989; January*
22 *1, 1985; April 1, 1977;*

23 *Readopted Eff. November 1, ~~2020-2020~~;*

24 *Amended Eff.*

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