

118TH CONGRESS  
1ST SESSION

# H. R. 4395

To amend the Energy Policy and Conservation Act to modify standards for water heaters, furnaces, boilers, and kitchen cooktops, ranges, and ovens, and for other purposes.

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## IN THE HOUSE OF REPRESENTATIVES

JUNE 30, 2023

Mrs. BICE (for herself and Mr. MOOLENAAR) introduced the following bill;  
which was referred to the Committee on Energy and Commerce

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## A BILL

To amend the Energy Policy and Conservation Act to modify standards for water heaters, furnaces, boilers, and kitchen cooktops, ranges, and ovens, and for other purposes.

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

**3 SECTION 1. SHORT TITLE.**

4       This Act may be cited as the “Natural Gas Appli-  
5 ances Standards Act of 2023” or the “Natural GAS Act  
6 of 2023”.

1     **SEC. 2. RULE REQUIREMENTS FOR WATER HEATERS.**

2         Section 325(e) of the Energy Policy and Conservation  
3     Act (42 U.S.C. 6295(e)) is amended by adding at the end  
4     the following:

5             “(7) REQUIREMENTS.—

6                 “(A) RULEMAKING PROCESS.—For any  
7     rule relating to water heaters under this section  
8     that is finalized after the date of enactment of  
9     this paragraph, the Secretary shall—

10                     “(i) require as part of the rulemaking  
11     process the performance of a full fuel cycle  
12     analysis for energy efficiency standards  
13     and a full fuel cycle energy descriptor, as  
14     described in a letter report of the National  
15     Academies entitled ‘Review of Site (Point-  
16     of-Use) and Full-Fuel-Cycle Measurement  
17     Approaches to DOE/EERE Building Ap-  
18     pliance Energy-Efficiency Standards’ and  
19     dated 2009; and

20                     “(ii) certify that the rule is not likely  
21     to result in a significant shift from gas  
22     water heaters to electric water heaters with  
23     respect to residential construction, com-  
24     mercial construction, or water heater re-  
25     placement.

1                 “(B) RULES.—Any rule relating to water  
2                 heaters under this section that is finalized after  
3                 the date of enactment of this paragraph—

4                     “(i) shall not apply to small major  
5                 household appliance manufacturers (as de-  
6                 fined in section 121.201 of title 13, Code  
7                 of Federal Regulations (or successor regu-  
8                 lations)); and

9                     “(ii) shall require the results of the  
10                 analysis and resulting energy descriptor  
11                 described in subparagraph (A)(i) to be  
12                 prominently disclosed on any label that—

13                         “(I) is required by the Federal  
14                 Trade Commission to provide energy  
15                 efficiency information of the water  
16                 heater; and

17                         “(II) is visible to consumers at  
18                 the point of sale.”.

19 **SEC. 3. RULE REQUIREMENTS FOR FURNACES AND BOIL-  
20                 ERS.**

21                 Section 325(f) of the Energy Policy and Conservation  
22                 Act (42 U.S.C. 6295(f)) is amended—

23                 (a) in paragraph (1)(B)—

24                     (1) in clause (i), by adding “and” at the end  
25                 after the semicolon;

1                             (2) in clause (ii), by striking “and” at the end  
2                             and inserting a period; and

3                             (3) by striking clause (iii); and

4                             (b) by adding at the end the following:

5                             “(5) REQUIREMENTS.—

6                             “(A) RULEMAKING PROCESS.—For any  
7                             rule relating to furnaces or boilers under this  
8                             section that is finalized after the date of enact-  
9                             ment of this paragraph, the Secretary shall—

10                             “(i) require as part of the rulemaking  
11                             process the performance of a full fuel cycle  
12                             analysis for energy efficiency standards  
13                             and a full fuel cycle energy descriptor, as  
14                             described in a letter report of the National  
15                             Academies entitled ‘Review of Site (Point-  
16                             of-Use) and Full-Fuel-Cycle Measurement  
17                             Approaches to DOE/EERE Building Ap-  
18                             pliance Energy-Efficiency Standards’ and  
19                             dated 2009; and

20                             “(ii) certify that the rule is not likely  
21                             to result in a significant shift from gas  
22                             furnaces or boilers to electric furnaces or  
23                             boilers with respect to residential construc-  
24                             tion, commercial construction, or furnace  
25                             or boiler replacement.

1                 “(B) RULES.—Any rule relating to furnaces or boilers under this section that is finalized after the date of enactment of this paragraph—

5                     “(i) shall not apply to small major  
6                     household appliance manufacturers (as defined in section 121.201 of title 13, Code  
7                     of Federal Regulations (or successor regulations)); and

10                  “(ii) shall require the results of the analysis and resulting energy descriptor described in subparagraph (A)(i) to be prominently disclosed on any label that—

14                  “(I) is required by the Federal Trade Commission to provide energy efficiency information of the water heater; and

18                  “(II) is visible to consumers at the point of sale.”.

20 **SEC. 4. RULE REQUIREMENTS FOR COOKTOPS, RANGES,  
21 AND OVENS.**

22                 Section 325(h) of the Energy Policy and Conservation Act (42 U.S.C. 6295(h)) is amended by adding at  
23 the end the following:

25                  “(3) REQUIREMENTS.—

1                 “(A) RULEMAKING PROCESS.—For any  
2 rule relating to kitchen cooktops, ranges, and  
3 ovens under this section that is finalized after  
4 the date of enactment of this paragraph, the  
5 Secretary shall—

6                     “(i) require as part of the rulemaking  
7 process the performance of a full fuel cycle  
8 analysis for energy efficiency standards  
9 and a full fuel cycle energy descriptor, as  
10 described in a letter report of the National  
11 Academies entitled ‘Review of Site (Point-  
12 of-Use) and Full-Fuel-Cycle Measurement  
13 Approaches to DOE/EERE Building Ap-  
14 pliance Energy-Efficiency Standards’ and  
15 dated 2009; and

16                     “(ii) certify that the rule is not likely  
17 to result in a significant shift from gas  
18 kitchen cooktops, ranges, and ovens to  
19 electric kitchen cooktops, ranges, and  
20 ovens with respect to residential construc-  
21 tion, commercial construction, or cooktop,  
22 range, and oven replacement.

23                 “(B) RULES.—Any rule relating to kitchen  
24 cooktops, ranges, and ovens under this section

1           that is finalized after the date of enactment of  
2           this paragraph—

3                 “(i) shall not limit the features and  
4                 functionality available on residential gas  
5                 kitchen cooktops, ranges, and ovens, in-  
6                 cluding—

7                     “(I) quick-to-boil times;  
8                     “(II) the number and size of  
9                 burners, including burners designed  
10                for simmering and high input rate  
11                burners; and

12                “(III) the design of grates, in-  
13                cluding continuous grates;

14                “(ii) shall not apply to small major  
15                household appliance manufacturers (as de-  
16                fined in section 121.201 of title 13, Code  
17                of Federal Regulations (or successor regu-  
18                lations)); and

19                “(iii) shall require the results of the  
20                analysis and resulting energy descriptor  
21                described in subparagraph (A)(i) to be  
22                prominently disclosed on any label that—

23                     “(I) is required by the Federal  
24                Trade Commission to provide energy

1           efficiency information of the kitchen  
2           cooktop, range, or oven; and  
3           “(II) is visible to consumers at  
4           the point of sale.”.

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