## **HOUSE BILL 808**

C2 (8lr2702)

## ENROLLED BILL

—Economic Matters / Education, Health, and Environmental Affairs—

Introduced by Delegates Weldon, Bartlett, G. Clagett, Hecht, Krebs, O'Donnell, Shank, and Stull

Read and	Examined by Proofreaders:
	Proofreader.
	Proofreader.
Sealed with the Great Seal and	presented to the Governor, for his approval this
day of	at o'clock,M.
	Speaker.
	CHAPTER
AN ACT concerning	
Business Regulatio	n – Stationary Engineers – Boilers
to certain licensing requirements engineers may are author Stationary Engineers Act a authority of the Board of Boi	cope of stationary engineer services that are subject nents; altering the types of boilers certain stationary rized to oversee; providing that the Maryland and certain regulations may not supersede certain terms; altering a certain ating to stationary engineers.
BY repealing and reenacting, with Article – Business Occupatio Section 6.5–101 and 6.5–302 Annotated Code of Maryland (2004 Replacement Volume a	ons and Professions

## EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

<u>Underlining</u> indicates amendments to bill.

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 $\begin{matrix} 3\\4\\5\\6\\7\\8\end{matrix}$ 

Strike out indicates matter stricken from the bill by amendment or deleted from the law by amendment.

Italics indicate opposite chamber/conference committee amendments.



1 2 3 4 5	BY adding to  Article – Business Occupations and Professions  Section 6.5–103  Annotated Code of Maryland  (2004 Replacement Volume and 2007 Supplement)
6 7 8 9 10	BY repealing and reenacting, without amendments,  Article – Business Occupations and Professions  Section 6.5–301  Annotated Code of Maryland  (2004 Replacement Volume and 2007 Supplement)
11 12	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:
13	Article - Business Occupations and Professions
14	6.5–101.
15	(a) In this title the following words have the meanings indicated.
16	(b) "Board" means the State Board of Stationary Engineers.
17	(C) "BOILER" MEANS:
18 19 20 21 22	(1) A CLOSED VESSEL IN WHICH WATER IS HEATED, STEAM IS GENERATED, STEAM IS SUPERHEATED, OR A COMBINATION OF THESE FUNCTIONS IS ACCOMPLISHED, UNDER PRESSURE OR VACUUM FOR USE EXTERNALLY TO THE VESSEL BY THE DIRECT APPLICATION OF HEAT FROM THE COMBUSTION OF FUELS OR FROM ELECTRICITY OR NUCLEAR ENERGY; OR
<ul><li>23</li><li>24</li><li>25</li></ul>	(2) A FIRED UNIT FOR HEATING OR VAPORIZING LIQUIDS OTHER THAN WATER IF THE UNIT IS SEPARATE FROM A PROCESSING SYSTEM AND IS COMPLETE WITHIN ITSELF.
26	(D) "HEATING BOILER" MEANS:
27 28	(1) A STEAM BOILER THAT OPERATES AT PRESSURES NOT EXCEEDING 15 PSIG; OR
29 30 31	(2) A HOT WATER BOILER THAT OPERATES AT PRESSURES NOT EXCEEDING 160 PSIG OR TEMPERATURES NOT EXCEEDING 250 DEGREES FAHRENHEIT.

1	(E) "HIGH PRESSURE, HIGH TEMPERATURE WATER BOILER" MEANS A
2	WATER BOILER THAT OPERATES AT PRESSURES EXCEEDING 160 PSIG OR
3	TEMPERATURES EXCEEDING 250 DEGREES FAHRENHEIT.
<b>4 5</b>	[(c)] (F) (E) (1) "License" means, unless the context requires otherwise, a license issued by the Board to perform the functions of a stationary engineer.
6	(2) "License" includes, unless the context requires otherwise:
7	(i) a Grade 5 license;
8	(ii) a Grade 4 license;
9	(iii) a Grade 3 license;
10	(iv) a Grade 2 license; and
11	(v) a Grade 1 license.
12 13 14 15 16	(G) "POWER BOILER" MEANS A BOILER IN WHICH STEAM OR OTHER VAPOR IS GENERATED AT A PRESSURE OF MORE THAN 15 PSIG.  [(d)] (H) (F) (1) "Provide stationary engineer services" means to oversee the operation of a power plant, plant of machinery, or boiler, each generating pressure of at least 15 psi and operating at 30 or more horsepower POWER BOILER, OR
17 18	HIGH-PRESSURE, HIGH TEMPERATURE WATER BOILER or boiler, each generating pressure of [at least] MORE THAN 15 psi and operating at 30 or more horsepower.
19 20	(2) "PROVIDE STATIONARY ENGINEER SERVICES" DOES NOT INCLUDE OVERSEEING THE OPERATION OF A HEATING BOILER.
21 22 23	[(e)] $(1)$ (G) "Stationary engineer" means an individual who is licensed by the Board to provide stationary engineer services in accordance with the license grades described in § 6.5–302 of this title.
24	<u>6.5–103.</u>
25 26 27 28	THE PROVISIONS OF THIS TITLE AND ANY REGULATIONS ADOPTED UNDER THIS TITLE MAY NOT SUPERSEDE THE AUTHORITY OF THE BOARD OF BOILER RULES TO IMPLEMENT BOILER AND PRESSURE VESSEL SAFETY STANDARDS ESTABLISHED UNDER TITLE 12, SUBTITLE 9 OF THE PUBLIC SAFETY ARTICLE
29	OR ANY REGULATIONS ADOPTED UNDER THAT SUBTITLE.

1 2 3	Except as otherwise provided in this title, an individual shall be licensed by the Board to provide stationary engineer services before the individual may provide stationary engineer services in the State.
4	6.5–302.
5 6	(a) A Grade 5 stationary engineer licensee may oversee the operation of a <b>POWER BOILER OR A HIGH PRESSURE, HIGH TEMPERATURE WATER</b> boiler that:
7 8	(1) $(i)$ [operates at a pressure of more than 15 psi and] can be operated at 30 to 99 horsepower; and
9	(ii) is located in a building not open for public use;
10 11	(2) is inspected in accordance with the boiler laws and regulations by a special inspector or a deputy boiler inspector;
12 13 14	(3) if not equipped with a 24-hour computerized monitoring system and automatic controls, is visited by a Grade 5 licensee at least once every 24 hours that the boiler is in operation; and
15 16 17	(4) if equipped with a 24-hour computerized monitoring system and automatic controls, is visited by a Grade 5 licensee at least once per week that the boiler is in operation, if the licensee:
18 19	(i) is responsible for the safe operation of the equipment at all times;
20 21	(ii) is available to observe the monitoring equipment or devices and make the necessary adjustments at least once every 24 hours; and
22	(iii) maintains a daily inspection log.
23 24	(b) A Grade 4 stationary engineer licensee may oversee the operation of a <b>POWER BOILER OR A HIGH PRESSURE, HIGH TEMPERATURE</b> boiler that:
25 26	(1) $(i)$ [operates at a pressure of more than 15 psi and] can operate at 30 to 99 horsepower; and
27	(ii) is located in a building open for public use;
28 29	(2) is inspected in accordance with the boiler laws and regulations by a special inspector or a deputy boiler inspector;
30 31	(3) if not equipped with a 24-hour computerized monitoring system and automatic controls, is attended by a Grade 4 licensee as follows:

1	(i)	at all	times that the boiler is in operation; or
2	(ii)	if loca	ated in a school:
3		1.	at all times during regular school hours; and
4 5 6	of the public occupy the hours;	2. buildir	only when at least 150 students, faculty, or members ng where the boiler is located during nonregular school
7 8	_		with a 24-hour computerized monitoring system and by a Grade 4 licensee as follows:
9 10 11	(i) building generally open building is open for publi	to the	ated in a hospital, hotel, residential facility, or other public, is visited at least once every 8 hours that the if the licensee:
12 13	at all times;	1.	is responsible for the safe operation of such equipment
14 15	devices and make necess	2. ary ad	is available to observe the monitoring equipment or justments at least once every 24 hours; and
16		3.	maintains a daily inspection log; and
17	(ii)	if loca	ated in a school, is visited at least once every 8 hours:
18		1.	during regular school hours; and
19 20 21	building in which the bomembers of the public, if		during nonregular school hours when the school located is occupied by at least 150 students, faculty, or eensee:
22 23	at all times;	A.	is responsible for the safe operation of such equipment
24 25	devices and make necess	B. ary ad	is available to observe the monitoring equipment or justments at least once every 24 hours; and
26		C.	maintains a daily inspection log.
27 28			nary engineer licensee may oversee the operation of a RESSURE, HIGH TEMPERATURE boiler that:
29	(1) <b>[oper</b>	ates at	a pressure of more than 15 psi and] can operate at 100

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to 299 horsepower;

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boiler is in operation; and

$\begin{array}{c} 1 \\ 2 \end{array}$	(2) is inspected in accordance with the boiler laws and regulations by a special inspector or a deputy boiler inspector;
3 4 5	(3) if not equipped with a 24-hour computerized monitoring system and automatic controls, has a Grade 3 licensee in attendance at all times that the boiler is in operation; and
$\frac{6}{7}$	(4) if equipped with a 24-hour computerized monitoring system and automatic controls, is attended by a Grade 3 licensee as follows:
8 9	(i) if not located in a building open for public use, does not require regular full-time attendance or scheduled visitation, if the licensee:
10 11	1. is responsible for the safe operation of such equipment at all times;
12 13	2. is available to observe the monitoring equipment or devices and make necessary adjustments at least once every 24 hours; and
14	3. maintains a daily inspection log; and
15 16 17	(ii) if located in a school, hospital, hotel, residential facility, or other building generally open to the public, is visited at least once every 8 hours that the building is open for public use, if the licensee:
18 19	1. is responsible for the safe operation of such equipment at all times;
20 21	2. is available to observe the monitoring equipment or devices and make necessary adjustments at least once every 24 hours; and
22	3. maintains a daily inspection log.
23 24	(d) A Grade 2 stationary engineer licensee may oversee the operation of a <b>POWER BOILER OR A HIGH PRESSURE, HIGH TEMPERATURE</b> boiler that:
25 26	(1) [operates at a pressure of more than 15 psi and] can operate at 300 to 499 horsepower;
27 28	(2) is inspected in accordance with the boiler laws and regulations by a special inspector or a deputy boiler inspector;
29 30	(3) if not equipped with a 24-hour computerized monitoring system and automatic controls, has a Grade 2 licensee in attendance at all times that the

$\frac{1}{2}$	(4) if equipped with a 24-hour computerized monitoring system and automatic controls, is attended by a Grade 2 licensee as follows:
3 4	(i) if not located in a building open for public use, does not require regular full-time attendance or scheduled visitation, if the licensee:
5 6	1. is responsible for the safe operation of such equipment at all times;
7 8	2. is available to observe the monitoring equipment or devices and make necessary adjustments at least once every 24 hours; and
9	3. maintains a daily inspection log; and
10 11 12	(ii) if located in a school, hospital, hotel, residential facility, or other building generally open to the public, is visited at least once every 8 hours that the building is open for public use, if the licensee:
13 14	1. is responsible for the safe operation of such equipment at all times;
15 16	2. is available to observe the monitoring equipment or devices and make necessary adjustments at least once every 24 hours; and
17	3. maintains a daily inspection log.
18 19	(e) A Grade 1 stationary engineer licensee may oversee the operation of a <b>POWER BOILER OR A HIGH PRESSURE, HIGH TEMPERATURE</b> boiler that:
20 21	(1) [operates at a pressure of more than 15 psi and] can operate at 500 or more horsepower;
22 23	(2) is inspected in accordance with the boiler laws and regulations by a special inspector or a deputy boiler inspector;
24 25 26	(3) if not equipped with a 24-hour computerized monitoring system and automatic controls, has a Grade 1 licensee in attendance at all times that the boiler is in operation; and
27 28	(4) if equipped with a 24-hour computerized monitoring system and automatic controls and is attended by a Grade 1 licensee as follows:
29 30	(i) if not located in a building open for public use, does not require regular visitation, if the licensee:

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at all times;

is responsible for the safe operation of such equipment

$\frac{1}{2}$	2. is available to observe the monitoring equipment or devices and make necessary adjustments at least once every 24 hours; and
3	3. maintains a daily inspection log; and
4 5 6	(ii) if located in a school, hospital, hotel, residential facility, or other building generally open to the public, is visited at least once every 8 hours that the building is open for public use, if the licensee:
7 8	1. is responsible for the safe operation of such equipment at all times;
9 10	2. is available to observe the monitoring equipment or devices and make necessary adjustments at least once every 24 hours; and
11	3. maintains a daily inspection log.
12 13	SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect October 1, 2008.
	Approved:
	Governor.
	Speaker of the House of Delegates.
	President of the Senate.