67th Legislature

BILL NO		
(Primary Sponsor)		
A BILL FOR AN ACT ENTITLED: "AN ACT GENERALLY REVISING LAWS APPLYING TO BOILERS;		
CREATING A LICENSE FOR A LIMITED LOW-PRESSURE ENGINEER LICENSE; CREATING LICENSE		
REQUIREMENTS; ALLOWING THE DEPARTMENT OF LABOR AND INDUSTRY TO ASSESS FEES FOR		
LICENSING; PROVIDING INSPECTION REQUIREMENTS; PROVIDING RULEMAKING AUTHORITY TO THI		
DEPARTMENT OF LABOR AND INDUSTRY TO MAKE RULES PERTAINING TO LICENSURE AND		
LICENSURE FEES; AMENDING SECTIONS 50-74-303 AND 50-74-304, MCA; AND REPEALING SECTIONS		
50-74-203 AND 50-74-219, MCA."		
BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:		
NEW SECTION. Section 1. Qualifications of boiler inspectors fees for inspections. (1) A		
person employed by the department to enter premises and inspect boilers or machinery subject to this chapter		
must:		
(a) have 5 years of actual experience in the operation or inspection of boilers or steam-driven		
equipment; and		
(b) hold or possess the necessary qualifications to obtain either a stationary engineer's license or a		
commission issued by the national board of boiler and pressure vessel inspection code.		
(2) The department shall establish a schedule of fees and may collect fees for the inspection of		
boilers prior to the issuance of a boiler operating certificate. The fees must be commensurate with the cost of		
the inspections and with appropriations for other purposes.		
Section 2. Section 50-74-303, MCA, is amended to read:		
"50-74-303. Engineer's license classifications. (1) Engineers entrusted with the operation, care,		
and management of steam or water boilers and steam machinery, as specified in 50-74-302, are divided into		
five six classes, including first-class engineers, second-class engineers, third-class engineers, agricultural-class		



67th Legislature

LC 1086

1 engineers, and low-pressure engineers, and limited low-pressure engineers. 2 (2) Licenses for the operation of steam or water boilers and steam machinery are divided into five-six 3 classifications in accordance with the following schedule: 4 (a) First-class engineers are licensed to operate all classes, pressures, and temperatures of steam 5 and water boilers and steam-driven machinery with the exception of traction and hoisting engines. 6 (b) Second-class engineers are licensed to operate steam boilers operating not in excess of 250 7 pounds per square inch gauge saturated steam pressure, water boilers operating not in excess of 375 pounds 8 per square inch gauge pressure and 450 degrees F temperature, and steam-driven machinery not to exceed 9 100 horsepower per unit, with the exception of traction and hoisting engines. 10 (c) Third-class engineers are licensed to operate steam boilers operating not in excess of 150 pounds 11 per square inch gauge saturated steam pressure and or not in excess of 150 horsepower per hour and water 12 boilers operating not in excess of 160 pounds per square inch gauge pressure and 350 degrees F temperature. 13 (d) Agricultural-class engineers are licensed to operate steam boilers that operate not in excess of 14 150 pounds per square inch saturated steam pressure and that: 15 (i) are not operated for more than 6 months of the year; and 16 (ii) are not operated for purposes other than the harvesting or processing of agricultural products. 17 (e) Low-pressure engineers are licensed to operate steam boilers operating not in excess of 15

18 pounds per square inch gauge pressure and water boilers operating not in excess of 50 pounds per square inch

19 gauge pressure and 250 degrees F temperature.

20 (f) Limited low-pressure engineers are licensed to operate hot water heating boilers not in excess of

21 30 pounds per square inch gauge pressure and 210 degrees F temperature and hot water supply boilers not in

22 excess of 160 pounds per square inch gauge pressure and 210 degrees F temperature."

23

24 Section 3. Section 50-74-304, MCA, is amended to read:

25 "50-74-304. Requirements for engineer's license. Each applicant for an engineer's license must be

26 physically and mentally capable of performing the required duties and must meet the following minimum

- 27 requirements for the class of engineer's license for which application is being made:
- 28 (1) Except as provided in subsection (8), an applicant for a limited low-pressure engineer's license



67th Legislature

1 must be 18 years of age or older, must have 2 months' full-time experience in the operation of a boiler in this 2 classification under an engineer who holds a valid limited low-pressure or higher license, is required to 3 successfully pass a written examination prescribed by the department, and must be found competent to operate 4 a boiler in this classification by the department. 5 (1)(2) Except as provided in subsection (6) (7), an applicant for a low-pressure engineer's license 6 must be 18 years of age or older, must have at least 3 months' full-time experience in the operation of a boiler 7 in this classification under an engineer who holds a valid low-pressure or higher license, is required to 8 successfully pass a written examination prescribed by the department, and must be found competent to operate 9 a boiler in this classification by the department. 10 (2)(3) Except as provided in subsection (6) (7), an applicant for an agricultural-class engineer's 11 license must be 18 years of age or older, is required to successfully pass a written examination prescribed by 12 the department, and must be found competent to operate a boiler in this classification by the department. 13 (3)(4) Except as provided in subsection (6) (7), an applicant for a third-class engineer's license must 14 be 18 years of age or older, must have at least 6 months' full-time experience in the operation of a boiler in this 15 classification under an engineer holding a valid third-class or higher license, is required to successfully pass a 16 written examination prescribed by the department, and must be found competent to operate a boiler in this 17 classification by the department. 18 (4)(5) An applicant for a second-class engineer's license must be 18 years of age or older and: 19 (a) must have at least 2 years' full-time experience in the operation of a boiler and steam-driven 20 machinery in this classification under an engineer holding a valid second-class or first-class license, is required 21 to successfully pass a written examination prescribed by the department, and must be found competent to 22 operate a boiler and steam-driven machinery in this classification by the department; or 23 (b) must hold a valid third-class engineer's license, must have at least 1 year's full-time experience in 24 the operation of a boiler and steam-driven machinery in this classification under an engineer holding a valid 25 second-class or first-class license, is required to successfully pass a written examination prescribed by the 26 department, and must be found competent to operate a boiler and steam-driven machinery in this classification by the department. 27 (5)(6) An applicant for a first-class engineer's license must be 18 years of age or older and: 28



- 3 -

67th Legislature

LC 1086

(a) must have at least 3 years' full-time experience in the operation of a boiler and steam-driven
 machinery in this classification under an engineer holding a valid first-class license, is required to successfully
 pass a written examination prescribed by the department, and must be found competent to operate a boiler and
 steam-driven machinery in this classification by the department;

5 (b) must hold a valid second-class engineer's license, must have at least 1 year's full-time experience 6 in the operation of a boiler and steam-driven machinery in this classification under an engineer holding a valid 7 first-class license, is required to successfully pass a written examination prescribed by the department, and 8 must be found competent to operate a boiler and steam-driven machinery in this classification by the

9 department; or

10 (c) must hold a valid third-class engineer's license, must have at least 2 year's full-time experience in 11 the operation of a boiler and steam-driven machinery in this classification under an engineer holding a valid 12 first-class license, is required to successfully pass a written examination prescribed by the department, and 13 must be found competent to operate a boiler and steam-driven machinery in this classification by the 14 department.

15 (6)(7) As an alternative to the requirements of subsections (1) (2) through (3) (4), an applicant who is
 18 years of age or older may apply for and be issued a license for any of the three classes of licenses provided
 17 for in subsections (1) (2) through (3) (4) if:

(a) the applicant completes a training course acceptable to the department that is specific to the class
of boiler license sought by the applicant and successfully passes a written examination administered by the
department that is specific to the class of boiler license sought by the applicant; and

(b) an engineer with a license at least equal to the class of boiler license sought by the applicant
informs the department that the applicant has worked with the type of boiler for which a license is sought under
the engineer's supervision for a minimum of 40 hours and that the applicant is competent to operate a boiler of
the class for which licensure is sought by the applicant.

25 (8) As an alternative to the requirements of subsection (1), an applicant who is 18 years of age or

26 older may apply for and be issued a limited low-pressure license provided for in subsection (1) if:

- 27 (a) the applicant completes a 6-hour training course acceptable to the department that is specific to a
- 28 limited low-pressure license sought by the applicant; and



67th Legislature

1	<u>(b)</u>	an engineer with a license at least equal to the class of license sought by the applicant informs the	
2	department t	nat the applicant has worked with the type of boiler for which a license is sought under the	
3	engineer's su	pervision for a minimum of 8 hours and that the applicant is competent to operate a boiler of the	
4	class for which licensure is sought by the applicant."		
5			
6	NEW SECTION. Section 4. Repealer. The following sections of the Montana Code Annotated are		
7	repealed:		
8	50-74-203.	Qualifications of boiler inspectors.	
9	50-74-219.	Fee for inspection.	
10			
11	NEW	SECTION. Section 5. Codification instruction. [Section 1] is intended to be codified as an	
12	integral part of	of Title 50, chapter 74, and the provisions of Title 50, chapter 74, apply to [section 1].	
13		- END -	

