### GENERAL ASSEMBLY OF NORTH CAROLINA

#### **SESSION 1993**

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## HOUSE BILL 556 Committee Substitute Favorable 5/4/93

Short Title: Amend Boiler & Pressure Vessel Act.

(Public)

Sponsors:

Referred to:

### March 25, 1993

1	A BILL TO BE ENTITLED			
2	AN ACT TO MAKE TECHNICAL AND OTHER CHANGES TO THE UNIFORM			
3	BOILER AND PRESSURE VESSEL ACT.			
4	The General Assembly of North Carolina enacts:			
5	Section 1. G.S. 95-69.9(b) reads as rewritten:			
6	"(b) The term 'boiler' shall mean a closed vessel in which water is heated, steam is			
7	generated, steam is superheated, or any combination thereof, under pressure or vacuum			
8	for use externally to itself by the direct application of heat from the combustion of fuels,			
9	or from electricity or nuclear energy. This term 'boiler' shall also include fired units for			
10	heating or vaporizing liquids other than water where these units are separate from			
11	processing systems and are complete within themselves;".			
12	Sec. 2. G.S. 95-69.10(b) reads as rewritten:			
13	"(b) This Article shall not apply to:			
14	(1) Boilers and pressure vessels owned and/or operated by the			
15	federal <del>government;</del> -government.			
16	(2) Pressure vessels used for transportation or storage of			
17	compressed gases when constructed in compliance with the			
18	specifications of the United States Department of Transportation and			
19	when charged with gas marked, maintained, and periodically			
20	requalified for use, as required by appropriate regulations of the			
21	United States Department of Transportation;-Transportation.			

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1	(3)	To portable boilers and Portable pressure vessels used for agricultural
2		purposes only or for pumping or drilling in an open field for water, gas
3		or coal, gold, talc, or other minerals and metals; metals.
4		(4) Boilers and pressure vessels which are located in private
5		residences or in apartment houses of less than six families; families.
6		(5) Pressure vessels used for transportation or storage of
7		liquified petroleum <del>gas;</del> -gas.
8		(6) Air tanks located on vehicles licensed under the rules and
9		regulations of other state authorities operating under rules and
10		regulations substantially similar to those of this State and used for
11		carrying passengers or freight within interstate <del>commerce; commerce.</del>
12		(7) Air tanks installed on right-of-way of railroads and used
12		directly in the operation of trains; trains.
14		(8) Pressure vessels that do not exceed five cubic feet in volume
15		and 250 PSIG pressure; or one and one-half cubic feet in volume and
16		600 PSIG pressure; or an inside diameter of six inches with no
17		limitations on pressure; pressure.
18		(9) Pressure vessels operating at a working pressure not
19		exceeding 15 PSIG <del>pressure; pressure.</del>
20		(10) Pressure vessels with a nominal water capacity of 120
20		gallons or less and containing water under pressure at ambient
21		
		temperature, including those containing air, the compression of
23		(11) Poilers and programs upgoals on reilroad storm locomotives
24		(11) Boilers and pressure vessels on railroad steam locomotives
25	(12)	that are subject to federal safety <del>regulations; regulations.</del>
26	(12)	Repealed by Session Laws 1985, c. 620, s. 2, effective July 5, 1985.
27	<u>(13)</u>	Coil-type hot water supply boilers, generally referred to as steam
28		jennies, where the water can flash into steam when released directly to
29		the atmosphere through a manually operated nozzle and where
30		adequate safety relief valves and controls are installed on them,
31		provided none of the following limitations are exceeded:
32		<u>a.</u> <u>There is no drum, header, or other steam space.</u>
33		b. No steam is generated within the coil.
34		<ul> <li><u>Maximum 1 inch tube size.</u></li> <li><u>Maximum 3/4 inch nominal pipe size.</u></li> <li><u>Maximum 6 gallon nominal water storage capacity.</u></li> <li>Water temperature of 350 degrees fahrenheit.</li> </ul>
35		d. <u>Maximum 3/4 inch nominal pipe size.</u>
36		e. <u>Maximum 6 gallon nominal water storage capacity.</u>
37	<i></i>	
38	<u>(14)</u>	Pressure vessels containing water at a temperature not exceeding 110
39		degrees fahrenheit."
40		3. G.S. 95-69.11 reads as rewritten:
41		owers and duties of Commissioner.
42		ssioner of Labor is hereby charged, directed, and empowered:
43	(1)	To adopt, modify-modify, or revoke rules and regulations-governing the
44		construction, operation-operation, and use of boilers and pressure

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1		vessels, including, where necessary, requirements for fencing to
2		prevent unauthorized persons from coming in contact with boilers and
3		pressure vessels or the systems they are connected to; to.
4	(2)	To supervise the office of the Director of Boiler and Pressure Vessel
5		Division; Division.
6	(3)	To enforce rules and regulations-adopted under authority of this Article;
7		<u>Article.</u>
8	(4)	To inspect boilers and pressure vessels covered under this Article;
9		Article.
10	(5)	To issue inspection certificates to those boilers and pressure vessels
11		found in compliance with this Article; Article.
12	(6)	To enjoin violations of this Article in the civil and criminal courts of
13		this <del>State; <u>State</u>.</del>
14	(7)	To keep adequate records of the type, dimensions, age, conditions,
15		pressure allowed upon, location location, and date of the last inspection
16		of all boilers and pressure vessels to which this Article applies; applies.
17	(8)	To require such periodic reports from inspectors, owners, and
18		operators of boilers and pressure vessels as he deems appropriate in
19		carrying out the purposes of this Article; Article.
20	(9)	To have free access, without notice, to any location in this State,
21		during reasonable hours, where a boiler or pressure vessel is being
22		built, installed, or operated for the purpose of ascertaining whether
23		such boiler or pressure vessel is built, installed installed, or operated in
24	(10)	accordance with the provisions of this Article; Article.
25 26	(10)	To investigate serious accidents involving boilers and pressure vessels
26 27		to determine the causes of <del>such accident(s), the accidents,</del> and <del>he shall to</del>
27		have full subpoena powers in conducting said investigation; the
28 29	(11)	<u>investigation.</u> To establish reasonable fees for the inspection and issuance of
30	(11)	inspection certificates for boilers and pressure vessels; vessels.
31	(12)	To establish reasonable fees for the examination and certification of
32	(12)	inspectors; inspectors.
33	(13)	To appoint qualified individuals to the Board of Boiler and Pressure
34	(15)	Vessel Rules.
35	(14)	To perform inspections and audits relating to the construction and
36		repair of boilers and pressure vessels and to establish and collect fees
37		for these activities."
38	Sec. 4	4. G.S. 95-69.16 reads as rewritten:
39		spections; report, certificates, fees. Inspection certificate required.
40		poilers and pressure vessels subject to the provisions of this Article shall
41		an authorized inspector, as set out in G.S. 95-69.15, at such intervals
42		nethods as the Commissioner may from time to time prescribe by
43	-	bector. The Commissioner may determine both the frequency and the
44		ection. In determining the frequency with which various categories of

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boiler and pressure vessels shall be inspected, of inspection, the Commissioner shall give due consideration to the hazard involved and the need for the protection of the public. <u>Methods</u> The method of inspection must provide an adequate procedure to insure the safety of individuals likely to be injured by an explosion or accident involving a boiler or pressure vessel.

6 (b) Upon completion of an inspection the authorized inspector shall file a report 7 on the suitability of the boiler or pressure vessel inspected with the Director. The 8 inspector shall attach the fee paid for the inspection to his report.

9 (c) Upon receipt of the inspector's report and fee, the Director shall determine 10 whether or not a boiler or pressure vessel is in compliance with the rules and regulations 11 adopted under this Article. If the Director determines it is in compliance he shall issue 12 an inspection certificate authorizing use of the boiler or pressure vessel. When the 13 Director determines a boiler or pressure vessel is not in compliance, he shall so notify 14 the owner or user within 10 working days. No

<u>No</u> boiler or pressure vessel may be operated without an inspection certificate, except pressure vessels being operated under <u>an</u> owner-user provision where administrative procedures of equal safety and competency have been approved by the Board and Commissioner. No more than 60 days grace period may be granted beyond the certificate expiration date. An individual whose boiler or pressure vessel is found in noncompliance may appeal that determination to the Commissioner within 30 days after notification of the decision is received."

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Sec. 5. G.S. 95-69.17(b) reads as rewritten:

"(b) A final decision to deny an application for a certificate of competency or to refuse to issue or renew an inspection certificate shall be made in accordance with Chapter 150B of the General Statutes. In a contested case under this subsection, the decision of the Board or-Director shall not be stayed pending administrative review."

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Sec. 6. This act is effective upon ratification.