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(b) Holders of certificates, who do not apply for renewal in any 3 year period may be required to pass a scheduled examination.

(5) ANNULMENTS AND REVOCATIONS. (a) A certificate becomes invalid when the holder terminates his employment with the employer of record at the time of issue. A renewal may be obtained under the provisions of this section provided applicant meets eligibility requirements.

(b) A certificate may be annulled or revoked when incompetency or negligence is determined after investigation.

(6) RECIPROCAL COMMISSIONS. (a) A reciprocal certificate of competency may be granted by the department to a boiler or pressure vessel inspector under the following conditions:

1. The inspector shall be employed by a boiler insurance company licensed to do business in Wisconsin. The boiler insurance company shall make the application for a reciprocal commission to the department.

2. The inspector shall hold a commission issued by the National Board of Boiler and Pressure Vessel Inspectors or a certificate of competency from a city or state which has adopted the A.S.M.E. Boiler and Pressure Vessel Code and which holds a written examination similar to that required by Wisconsin.

3. The inspector shall appear before an examining board appointed by the department to review his qualifications as an inspector.

History: Cr. Register, April, 1961, No. 64, eff. 5-1-61; r. and recr. Register, February, 1971, No. 182, eff. 3-1-71; am. (1), (3) (c), (4) (a), (6) (a) 1. and 3., Register, May, 1974, No. 221, eff. 6-1-74.

Ind 41.10 Adoption of standards. (1) The standards, amendments and errata issued by the American Society of Mechanical Engineers as listed in table 41.10-A are hereby incorporated by reference into this code.

(2) Pursuant to section 227.025, Wisconsin Statutes, consent has been granted to incorporate by reference the rules contained in the standards, amendments and errata listed in table 41.10-A.

(a) Copies are on file in the offices of the department, the secretary of state and the revisor of statutes.

(b) Copies may be procured for personal use from the American Society of Mechanical Engineers, United Engineering Center, 345 East 47th St., New York, New York 10017.

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TABLE 41.10-A

			nalistana a si	As amended by Summer Addenda issued June 30th and Winter Addenda issued
				December 31st of each respect year.
			edificity description of the second	A Carter and the second se
1.	Section		Power Boilers, 1974 Edition	1974
2.	Section	II	Material Specifications, 1974 Edition	
			Part A — Ferrous Material	1974
		b,	Part B — Nonferrous Material	1974
		c.	Part C — Welding Rods, Electrodes, and Filler Metals	pagente en Paris de la compañía. Calendar en Paris de Calender de Calend
3.	Section	III	Nuclear Power Plant	
			Components, Division I 1974	
			Edition	
			Subsection NA — General Requirements	1974
		b.	Subsection NB — Class 1	
			Components	1974
		с.	Subsection NC — Class 2	
		이야 하는 것 	Components	1974
		d.	Subsection ND — Class 3	1004
		승규는 것의	Components	1974
		е.	Subsection NE — Class MC Components	1974
		f.	Subsection NF — Components	
			Supports	
		g.		1074
	Section		Structures	1974
4.	Section	IV V	Heating Boilers, 1974 Edition Nondestructive Examination.	
5.	Section	· • •	1974 Edition	1974
6.	Section	VIII	Pressure Vessels, 1974 Edition	
	Section	VIII 8.	Division 1	1974
		a. b.	Division 2	1974
7.	Section		Welding and Brazing	변수 있는 것이 있는 데 전 문어 가지 않는다.
	Section	-^	Qualifications, 1974 Edition	1974
8.	Section	х	Fiberglass Reinforced Plastic	i TTAR - Arrent - Star Barrett, Andreas - Arra
			Pressure Vessels, 1974 Edition	1974
9.	Section	XI	Rules for Inservice Inspection of	helphologi star presingenti savate
			Nuclear Power Plant	
			Components, 1974 Edition	1974

10. Nuclear Power Piping (ANSI B31.7), 1969 Edition, including Addendas 1970 B31.7a-1971, B31.7b-1971 and 1971 Addenda B31.7c-1971

History: Cr. Register, May, 1974, No. 221, eff. 6-1-74; r. and recr. Register, April, 1975, No. 232, eff. 5-1-75; r. and recr. table Register, May, 1976, No. 245, eff. 6-1-76.

Ind 41.11 Boiler blow-down equipment. (1) The blow-down from a boiler or boilers that enters a sewer system or blow-down which is considered a hazard to life or property shall pass through some form of blow-off equipment that will reduce pressure and temperature as required hereinafter.

(2) The temperature of the water leaving the blow-off equipment shall not exceed 140 F.

(3) The pressure of the blow-down leaving any type of blow-off equipment shall not exceed 5 psi.

(4) The blow-off piping and fittings between the boiler and the blowoff tank shall comply with sections Ind 41.50 and Ind 41.51 of this code.

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