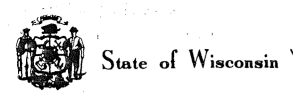
RULES CERTIFICATE

STATE OF WISCONSIN)	es at graph after through the felt from the felt for the felt felt felt felt felt felt felt fel
DEPT. OF INDUSTRY,) LABOR & HUMAN RELATIONS)	JUN 1 7 1985 Revisor of Statutes Bureau
TO ALL TO WIIOM THESE PRESENTS SHALL COM	E, GREETINGS:
I, Howard S. Bellman	, Secretary of the Department of
Industry, Labor and Human Relations, and	d custodian of the official records
of said department, do hereby certify the	nat the annexed rule(s) relating to
Boilers and Pressure Vessels	were duly
(Subject approved and adopted by this department I further certify that said copy has	T 17 100°
on file in this department and that the	same is a true copy thereof, and of
the whole of such original.	
•	t entre
	IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the official seal of the department at <u>\$\infty\$ am</u> in the city of Madison, this <u></u>
	Howard Bollman Secretary

ORDER OF ADOPTION

	Pursuant to authority vested i	n the Department of Industry, Labor and
Human	Relations by section(s) 101 .	.02 and 101.17 , Stats., the Depart-
ment	of Industry, Labor and Human R	delations hereby \bigcirc creates; \bigcirc amends;
	repeals and recreates; and	7 repeals and adopts rules of Wisconsin Admin-
istra	ative Code chapter(s):	
ILHR Fid.		ler and Pressure Vessel
	(Number)	(Title)
	The attached rules shall take	effect on the first day of the month following
pub.	lication in the Wisc. Adm. Regi	ister , pursuant to section
227.0	026, Stats.	
·		Adopted at Madison, Wisconsin, this
		day of <u>June</u> , A.D., 19 <u>85</u> .
		DEPARTMENT OF INDUSTRY, LABOR AND HUMAN RELATIONS
		Howard Bellman
		Secretary



RULES in FINAL DRAFT FORM

Rule:	Section	ILHR 41.10				
Relatin	g to:	Boilers and	Pressure	Vessels		

Clearin	ghou	ise Rule	e No.	85	5–39	

AN ORDER to amend s. ILHR 41.10 Table 41.10-A, relating to boilers and pressure vessels.

ANALYSIS OF PROPOSED RULES

The Division of Safety and Buildings within the department is responsible for adopting rules and regulations relative to the safe operation of machines and boilers in places of employment and public buildings under s. 101.17, Stats. The proposed rule consists of the incorporation by reference of the 1984 summer and winter addenda of the ASME Boiler and Pressure Vessel Code. The proposed rule updates the Wisconsin code relative to nationally recognized standards used by boiler and pressure vessel manufacturers nationwide.

Pursuant to the authority vested in the State of Wisconsin, Department of Industry, Labor and Human Relations by ss. 101.02 (1), 101.02 (15) (h) to (j) and 101.17, Stats., the department hereby amends a rule interpreting s. 101.17, Stats., as follows:

TABLE 41.10-A

As amended by Summer Addenda issued June 30th and Winter Addenda issued December 31st of each respective year; S-Summer; W-Winter.

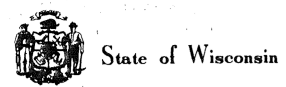
	ASME	<u>19</u>	83	<u>198</u>	<u>34</u>	1985
 Section Section 	I Power Boilers, 1983 Edition II Material Specifications, 1983	s	W	<u>s</u>	M	
	Edition					
	a. Part A - Ferrous Material	S	W	<u>a a </u> a	<u>₩</u> ₩	
	b. Part B - Nonferrous Material	S	W	$\frac{S}{a}$	<u>W</u>	
	c. Part C - Welding Rods, Electrodes and Filler Metals	S	W	<u>5</u>	<u>w</u>	
3. Section	<pre>III Nuclear Power Plant Components,</pre>					
	Divisions 1 and 2					
	a. Subsection NCA - General Requirements	S	W	<u>s</u>	\overline{M}	
	Division 1					
	a. Subsection NB - Class 1 Components	S	W	<u>s</u>	\overline{M}	
	b. Subsection NC - Class 2 Components	s	W	<u>s</u>	<u>w</u>	
	c. Subsection ND - Class 3 Components	S	W	<u>s</u>	<u>W</u>	
	d. Subsection NE - Class MC Components	s	W	<u>s</u>	$\overline{\mathtt{M}}$	
	e. Subsection NF - Component Supports	S	W	<u>s</u>	W	
	f. Subsection NG - Core Support Structures	s	W	<u>s</u>	$\overline{\mathbf{M}}$	
	g. Appendices	· s	W	S	W	
	Division 2			_	_	
	a. Concrete Reactor Vessels and	s	W	<u>s</u>	W	
	Containments			_	<u> </u>	
4. Section	IV Heating Boilers, 1983 Edition	ន	W	s	W	
5. Section	V Nondestructive Examination, 1983 Edition	S	M	<u>a a </u>	<u>W</u>	
6. Section	VIII Pressure Vessels, 1983 Edition					
	a. Division 1 - Pressure Vessels	s	W	S	W	
	b. Division 2 - Alternative Rules	S	M	<u>ន</u> ន	$\frac{W}{W}$	
7. Section	IX Welding and Brazing Qualifications, 1983 Edition	ន	W	<u>s</u>	$\overline{\mathbf{M}}$	
8. Section	X Fiberglass-Reinforced Plastic Pressure Vessels, 1983 Edition	ន	W	=	<u>W</u>	
9. Section	XI Rules for Inservice Inspection of Nuclear Power Plant Components,	ន	M	<u>s</u>	M	
	Division 1, 1983 Edition					

ANSI/ASME 10. Power Piping (ANSI/ASME B31.1 - 1983 edition)

(END)

EFFECTIVE DATE

Pursuant to s. 227.026 (1) (intro.), Stats., these rules shall take effect on the first day of the month following publication in the Wisconsin Administrative Register.



RULES in FINAL DRAFT FORM

Rule: _	Section	ILHR 41.10	
Relating	a to:	Boilers and Pressure Vessels	
Clearin	ahou	ise Rule No.: 85-39	

Working with WISC NSIN

The Wisconsin Department of Industry, Labor and Human Relations

June 17, 1985

Office of the Secretary 201 E. Washington Avenue P.O. Box 7946 Madison, Wisconsin 53707 Telephone 608/266-7552

Gary Poulson
Assistant Revisor of Statutes
for Administrative Rules
411 West, State Capitol
Madison, Wisconsin

Douglas LaFollette Secretary of State Room 271, GEF-1 201 East Washington Avenue Madison, Wisconsin

Dear Messrs. Poulson and LaFollette:

TRANSMITTAL OF RULE ADOPTION

CLEARING	HOUSE	RULE NO.	85-39					
RULE NO.	Sect	ion ILHR	41.10					
RELATING	то: _	Boilers	and Press	ure	Vessels	 	 	

Pursuant to section 227.023, Stats., agencies are required to file a certified copy of every rule adopted by the agency in the offices of the Secretary of State and the Revisor of Statutes.

At this time, the following material is being submitted to you.

- 1. Order of Adoption.
- 2. Rules Certificate Form.
- Rules in Final Draft Form.

Pursuant to section 227.016 (6), Stats., a summary of the final regulatory flexibility analysis is also included.

Respectfully submitted,

Howard S. Bellman

Secretary

cc: Agency Contact Person

RECEIVED

JUN 1 7 1985

Revisor of Statutes Bureau