FORM P-2B MANUFACTURER'S DATA REPORT FOR ELECTRIC SUPERHEATERS AND REHEATERS As Required by the Provisions of the ASME Code Rules, Section I Page____ of ____

1.	Manufactured by												
	(Name and address of manufacturer) Manufactured for												
		(Name and address of purchaser) Location of installation											
4	Type					(Name and address)							
٦.	Description of vessel (i	reheater,	superhea	iter)		(Drawing or Part No.)							
	(Mfr's Serial No.)		(C	RN) (National Boar			ard No.)	D.) (Year built)					
5.	The chemical and physical p								E BOILER A	ND PRE	SSURE VESSEL		
	CODE. The design conforms to Section I of the AS						:L CODE						
Addenda to (if applicable), and Code Cases(Number								bers)					
6.	ShellMat'l. (Spec. No., Grade)								Lowerth OA				
7	Seams			Nom. 7	Diameter OD	ter OD Length OA							
١.	Longitudinal (Welded, D	Longitudinal (Welded, Double, Single, Butt)				Girth (Welded, Double, Single, Butt)			No. & Length of Shell Courses				
8.	Heads (a)	(11.11)			(b)								
	(Mat'l. Spec. No., Grade or Type Location (Top,			pe) Type			I	Mat'l. Spec. No., Grade or Type) Side to Pressure					
				(Flat, Dished, Ellips	Radius	s of Dish	Convex, Co		Indicate Type			
-	(a) (b)												
									l				
lf i	removable, bolts used (descr	ribe ot	her fas	teners)		(Mat'l. Spec. No., Gra	de, Size, No.)						
9.	Nozzle, inspection and pres	sure r	elief va	lve open	ings:								
	Purpose	No.	. Diam. or Size		Type Materia		al		Nom. Thk. Location		Location		
-	nlet (Feed)												
-	Outlet (Steam) Orain												
-	Pressure Relief Valve(s)												
lı	nspection Openings (if applicable)												
10	. Supports: Skirt (Yes or No)	Lug	gs		Legs	Saddles	Othe	er	Attache	d			
	(Yes or No) Design Specifications MAV					.) ge Temperature (Hea					(Where and How)		
	•					ge remperature (nea	ieu Media) ₋		Hyun	o iesi _			
12	. Heating elements installed	l: Qua	ntity		Total	·							
13. Pressure Relief Valve(s) (if supplied) No					Size	Set Pressu	Set Pressure Total Capacity It			lbm/hr_			
14	. Remarks												
						E OF SHOP COMPL							
	We certify that the statemer				•		-		onstruction, a	and wor	kmanship of this		
	boiler pressure vessel part												
	Our Certificate of Authorization No to use the (S) Designator expires Date Signed Name (Manufacturer)												
	Date	3	ngried		(Authorized Repres	sentative)	_ Name		(Manufac	turer)			
CERTIFICATE OF SHOP INSPECTION													
	Boiler pressure vessel mad	le by						at					
	Boiler pressure vessel mad I, the undersigned, holding	g a va	ılid cor	nmissior	n issued by the	National Board of E	Boiler and F	Pressure	Vessel Insp	pectors	and employed by		
	have inspected the boiler pr	essure	vesse	l describe	ed in this Manut	facturer's Data Report	and have e	xamined	Manufacture	er's Par	tial Data Reports for		
	items a	and sta	ate tha	t, to the b	est of my know	ledge and belief, the	Manufacture	er has co	onstructed th	is boile	r pressure vessel in		
	accordance with Section I of the ASME BOILER AND PRESSURE VESSEL CODE. By signing this certificate, neither the Inspector nor the												
	Inspector's employer makes any warranty, expressed or implied, concerning the boiler pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor the Inspector's employer shall be liable in any manner for any personal injury or property damage or a loss												
	of any kind arising from or connected with this inspection.												
	DateSigned(Authorized Inspector) Commission[National Board Authorized Inspector Commission Number]									an Commission Number			
	(Authorized Inspector) [National Board Authorized Inspector Commission Numb								or commission number]				

FORM P-2B

Manufactured by				Page of						
Mfr's. Serial No.	CRN	National	Board No							
	CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE									
	e certify that the field assembly of parts referred to as data itemsthis form conform to the requirements of Section I of the ASME BOILER AND PRESSURE VESSEL CODE.									
Our Certificate	e of Authorization No.	to use the (A) or (S)	Designator expires							
Date	Signed		Name(Assembler)							
		(Authorized Representative)	(Assembler)							
CERTIFICATE OF FIELD ASSEMBLY INSPECTION										
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed										
have compared statements in this Manufacturer's Data Report with the described boiler and state that the parts referred to as data items , not included in the Certificate of S										
Inspection, ha	Inspection, have been inspected by me and that, to the best of my knowledge and belief, the Manufacturer and/or the assembler has constructed									
and assembled this boiler in accordance with the applicable section(s) of the ASME BOILER AND PRESSURE VESSEL CODE. The described										
boiler was inspected and subjected to a hydrostatic test of By signing this certificate, neither the Inspector nor the Inspector's										
employer makes any warranty, expressed or implied, concerning the boiler described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor the Inspector's employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or										
connected with this inspection.										
Date	Signed	Commission								
	- (Author	orized Inspector)	[National Board Authorized Inspector Co	ommission Number]						

(07/23)