The Hartford Steam Boiler Inspection and Insurance Company Hartford, Connecticut 06102





HSB PREPARE PROGRAM

Pre-Emergency Plan and Recovery

BOILER

			PLANT EQUI	PMENT NUMB	EK	SHEET NUMBER	
EQUIPMENT		<u>-</u>	ID				
DESCRIPTION			NATIONAL BOARD NUMBER				
LOCATION OF EQUIPMENT IN FACILITY			STA	STATE JURISDICTIONAL NUMBER			
BOILER SPECIFICATION							
FUEL TYPE							
SIZE (Heating Surface, Diameter, etc.)		HORSEPOWER					
CAPACITY (Lbs/Hr)		MAXIMUM ALLOWABLE PRESSURE	ATING PRESSURE				
MANUFACTURER	I.						
NAME OF MANUFACTURER		WEBSITE					
NAME OF MANUFACTURER'S REPRESEN	NTATIVE						
ADDRESS		CITY	STATE	ZIP C	ODE		
NAME OF CONTACT			TELEPHONE / CELL PHONE NUMBER				
REPAIR FIRMS							
NAME OF REPAIR FIRM	ME OF REPAIR FIRM WEBSITE						
ADDRESS		CITY	STATE	ZIP CODE			
NAME OF CONTACT		TELEPHONE / CELL PHONE NUMBER					
NAME OF ALTERNATIVE REPAIR FIRM		WEBSITE					
ADDRESS		CITY	STATE	ZIP C	ODE		
NAME OF CONTACT				TELEPHONE / CELL PHONE NUMBER			
RENTAL EQUIPMENT				1			
NAME OF RENTAL AGENCY							
ADDRESS		CITY		STATE	ZIP CO	ODE	
NAME OF CONTACT			TELEPHONE / CELL PHONE NUMBER				
NAME OF ALTERNATIVE REPAIR FIRM		WEBSITE		ı			
ADDRESS		CITY	STATE	ZIP CODE			
NAME OF CONTACT				TELEPHONE	E / CELL	PHONE NUMBER	

LOCATION OF MANUFACTURER'S DATA REPORT, DRAWINGS AND OTHER PERTINENT DATA / RECORDS.

SPARE TUBES									
TYPES OF TUBES	QUANTITY	STORAG	E LOCATION	A EQ	STM OR UIVALENT	DIAMETER	LENGTH		
ON SITE SPARE PARTS									
DESCRIPTION OF ITEM	PART NUMBI	ER QUANTITY	QUANTITY STORAGE LOCATION OF ITEM						
PARTS AND SUPPLIES		LWEDOITE							
NAME OF FIRM		WEBSITE							
ADDRESS		CITY			STATE	ZIP CODE			
NAME OF ALTERNATE FIRM									
ADDRESS		CITY			STATE	ZIP CODE			
TELEPHONE / CELL PHONE NUMBER	R								
BURNER ASSEMBLY									
NAME OF MANUFACTURER		WEBSITE	WEBSITE			TELEPHONE / CELL PHONE NUMBER			
MODEL NUMBER OF BURNER ASSEM	MBLY								
SAETEV VALVE(S)									
SAFTEY VALVE(S) NAME OF MANUFACTURER		WEBSITE	WEBSITE		TELEPHONE / CELL PHONE NUMBER				
MODEL NUMBER		0175		PSI SET AT		CAPACITY (L	he / Hr)		
	INLET	SIZE		OULTAI		OAI AOITT (L	i II j		

PICTURES	

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