

Department of Inspections, Appeals, & Licensing

ADVANCE NOTICE OF INSTALLATION FORM

Install Type	New object:		Old object:		Date:	
Install Type:	Used object:		Rental object:		Date.	
INSTALLER		OWNER-USER			INSTALL LOCATION	
Name:		Name:		Name:		
Phone:		Phone:		Phone:		
Street #:		Street #:		Street #:		
City, State, Zip:		City, State, Zip:		City, State, Zip:		

OBJECT INFORMATION:									
National Bd. #: Mfg.:				Mfg. S/N:			Year E	Blt.	
Object Type: Obje		Object Use	t Use:		Fuel:			Method of Fire:	
Input value:	(Btu Kw) Output value:		(Btu	PPH)	Operating PSI:				
A:				E:		H:			HLW:
ASME Stamp:	M:			S:		U:			Other:
Stamped MAWP:		Heating S	Surface, Sq. Ft.			Manhole:	Ye	es: No:	

	PRESSURE RELIEF DEVICE:							
No.	Size:	Set Pressure (PSI):	Capacity:	(BTU / PPH)	Manufacturer:			
1.								
2.								
3.								
4.								

LOW-WATER FUEL CUTOFF:							
Probe Type: Flow Switch Float & Chamber Other:							
No.:	No.:	No.:					
Mfg.:	Mfg.:	Mfg.:					

PRESSURE / A	LTITUDE GAGE:	EXPANSION TANK:		
Dial Graduation:	MAWP:	ASME Constructed: Yes NO	MAWP:	
Valve/Cock Size:	Pipe Connection Size:	Other:	No. Gallons:	
Siphon or Equivalent Device: Y	íes No			

VENTILATION & COMBUSTION AIR	WATER LEVEL INDICATORS:		
Unobstructed Opening (sq. in.):	Number of Gage Glasses:		
Power Ventilator Fan (CFM):	Number of Remote Indicators:		
	Size of Connecting Piping:		

FEED WATE	ER SUPPLY:	STOP VALVES:				
Number of Feeding Means:	Pipe Size:	Number of Valves:				
Stop Valve Size:	MAWP:	Valve Size:				
Check Valve Size:	MAWP:					



EXTERNAL PIPING ASME CODE:								
Constructed to ASME: Yes:	N	0:	Other:					
	FUEL TRAIN:							
ANSI Z21.10.1 (Gas Water He	ater Input BT	UH 75,000 of less):	ANSI Z21.10.3 (Ga	as Water Hea	ater Input BTUH 75,000 or above):			
ANSI Z21.13/CSA 4.9 (Gas Fir	red low press	ure boilers):	CSD-1 Part CF:					
NFPA 31 (Oil Burning Equipme	ent):		NFPA 54/ANSI Z2	NFPA 54/ANSI Z223.1 (National Fuel Gas Code):				
NFPA 58 (Liquefied Petroleum	Gas Code):		NFPA 70 (National Electrical Code):					
NFPA 85 (Power Boilers equal	to or above	12,500 MBH):	Other:					
		BOTTOM BLOWDO	WN CONNECTIONS:	:				
# of Valves:	Valve Size:		MAWP: Piping Run Full Size: Yes: No:					
	ΡΟΤΑΒ	LE WATER HEATER	R UNIQUE REQUIRE	MENTS:				
Stop Valves Installed: Yes:	No:	Inlet Stop Valve Size:		MAWP:				
Outlet Stop Valve Size:	MAWP:		Drain Valve Size:		Thermometer: Yes: No:			
	1	EQUIDME	NT ROOM:					
What is the size of the room (Sq. Ft	12	EQUIFINIE	How many exits does th	e room have	a?			
Total amount of Btu's produced by all		e room?	-					
Does the object have remote emerger			Does the room have a Carbon Monoxide (CO) detector/alarm? If yes, where are they located?					
Does the object have an electrical disc			If yes, where is it located?					
Does object replace an existing one?	Yes:	No:	If yes, what was the Jurisdictional # of the replaced object?					
Does the location have an insuranc	e company	perform their State inspe						
If an insurance company is used, w	hat compan	y is used?						
	Clea	rances from the object and	the floor, walls, and/or cei	iling?				
Top: BTM:		Front:	Rear:	Left:	Right:			
		Comn	nents:					
Installer Name:			Installer Signature:					
BY SIGNING, THE INSTALLER HEREBY	CERTIFIES TH	IS INSTALLATION COMPLIES W	VITH THE IOWA CODE, ADMINIS	STRATIVE RULE	ES, & CODES ADOPTED BY REFERANCE.			