



Project Name		Address:	Addross				
Project Name:							
	hone:						
Jobshie Comacti							
	CAUTION: DO NOT OPER	ATE EQUIPMENT WITHOUT PRO	PER GUARDING INSTALLED				
			recautions set forth in the manufacturer's Installation d and thoroughly understood before starting equip				
WATER HEATER	INFORMATION:						
Tag:	WH Model:	Steam PSI:	Domestic Water GPM:				
Incoming Domes	tic Water Temperature :	Outgoing Dor	nestic Water Temperature:				
Steam Valve (Elec	tric or Pneumatic):						
WATER HEATER	INFORMATION:						
Tag:	WH Model:	Steam PSI:	Domestic Water GPM:				
Incoming Domes	tic Water Temperature :	Outgoing Dor	Outgoing Domestic Water Temperature:				
Steam Valve (Elec	ctric or Pneumatic):						
WATER HEATER	INFORMATION:						
-	WH Model:	Steam PSI:	Domestic Water GPM:				
lag:	ncoming Domestic Water Temperature :						
Incoming Domes	tric or Pneumatic):						
Incoming Domes	tric or Pneumatic):						

Please complete all fields and return to: wdservice@walesdarby.com

Wales Darby - New York 2910 Express Drive South Islandia, NY 11749 (631) 585-6800 infony@walesdarby.com Wales Darby - New Jersey 5B Powder Horn Drive Warren, NJ 07059 (732) 560-1001 infonj@walesdarby.com

need to be made at our earliest convenience.

Wales Darby - Pennsylvania 1650 Market Street #3600 Philadelphia, PA 19103 (267) 370-5204 infopa@walesdarby.com





Steam to Water | Water Heater Pre-Start-up Report

The following tasks must be completed to schedule factory-authorized startup. Please check off all completed requirements.						
Unit is installed per IOM instructions.		BMS communication wiring complete.				
Power and steam are available to the unit.		Expansion tank installed on domestic hot water loop.				
Confirm available power and voltage matches required.		Condensate line not under vacuum.				
Incoming steam PSI matches required PSI.		Domestic water storage tank anode is properly installed.				
Local pressure reducing valve station installed.		Waste condensate removal adheres to local code.				
If actuators are pneumatic, air is available and functioning properly.		Circulator pump installed between unit and storage tank.				
All wiring is properly terminated.						

_				
$\mathcal{C}_{\mathcal{C}}$	m	m	On	its:

If more space is needed, please use an additional piece of paper. If supported photos are requ	ired, please submit with report.
Tech name (Print):	
Signature:	Date:

Please complete all fields and return to: wdservice@walesdarby.com