Warm water ablut syst - Non Recirc over 125L Gas

Last Issue Date: 07/12/2020 Activity		Type Of Service						
		Α	В	С	D	E		
1	This TDS excludes activities for thermostatic mixing valves and tempering valves. For these components generic TDS PL39: Thermostatic Mixing Valves and Tempering Valves or PL73: Electronic Thermostatic Mixing Valve are to be scheduled.							
2	Record water storage temperaure and ensure it is set at 63degC. NOTE: Do not increase storage temperaure where this can result in scalding temperatures from any outlet, report these systems immediately to the Facility Manager.		Y	Y	Y	Y		
3	Check cleanliness and mechanical condition of system.		Υ	Υ	Y	Y		
4	Check operation of all safety valves and devices.			Υ	Υ	Y		
5	Check unit for damage or leakes.			Υ	Υ	Y		
6	Check condition and operation of hot water service including: - stainer / filter - ignition system - pilot light - gas pressure / flow - burner operation for correct gas / air mixture to ensure maximum efficiency flue, especially for any obstructions and cleanliness			Y	Y	Y		
7	Check safety tray and overflow, if fitted.			Y	Y	Y		
8	Water leak sensor shut-off valve, if installed: a) Check the condition of the valve, sensor and cabling. b) Test the valve in accordance with the manufacturer's instructions. c) Check the visual and/or audible alarms as applicable. d) Replace the batteries annually or when the battery alarm is activated.			Y	Y	Y		
9	Decontaminate fittings by running outlets for 10(5) minutes with water at 60(70) degrees respectively. If volume of water insufficient use chlorine solution as detailed in the Guideline for the control of Legionella.(Refer to site system plan to help in locating them)			Y	Y	Y		
10	Measure and record water temperature from outlets (Refer to site system plan to help in locating them) inform site of any outlet/s where the temperature of the water is inappropriate to its use.			Y	Y	Y		
11	Obtain 2 water samples from different parts of the system one being the furthest outlet from the water heater and test both samples in a NATA certified laboratory for Total Bacteria and Legionella. (Testing frequency can be increased depending on site requirements).			Y	Y	`		
12	Thoroughly clean system if inspection reveals sludge, slime, scale, foam, rust, dirt or other impurities of foreign material present in the system.					Υ		
13	Replace sacrificial anode if required. label with a permanent marker on the external casing of the heater when the sacrificial anode is replaced.)		

Disclaimer -This TDS is intended to provide <u>guidance only</u> to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full **Conditions of Use** provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.

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		Α	В	С	D	Е	
14	All outlets that are not used frequently to be flushed weekly at full flow for 20 seconds.(Refer to site system plan to help in locating them)	Y	Y	Y	Y	Y	
15	Note: The Facility Manager to arrange an independent audit of the system. (For audit scope refer to the SA Health Warm water system Legionella Regulations compliance inspection report form.)				Y	Y	
16	Record the results in the logbook and submit a Customer Service Report to the FMSP.	Υ	Υ	Υ	Υ	Υ	

Special Comments and Technical Data

A SERVICE WEEKLY (MAY BE UNDERTAKEN BY SITE)

B SERVICE MONTHLY

C SERVICE 6 MONTHLY

D SERVICE ANNUAL

E SERVICE - CLEANING TO BE UNDERTAKEN WHEN REQUIRED

E SERVICE - REPLACE THE SACRIFICIAL ANODE WHEN RECOMMENDED BY THE MANUFACTURER FOR THAT TYPE & MODEL OR REQUIRED.

THIS TDS EXCLUDES ACTIVITIES FOR THERMOSTATIC MIXING VALVES AND TEMPERING VALVES. FOR THE MAINTENANCE OF THEM REFER TO GENERIC TDS PL39: THERMOSTATIC MIXING VALVES AND TEMPERING VALVES OR PL73: ELECTRONIC THERMOSTATIC MIXING VALVE ONE OF WHICH MUST BE SCHEDULED IN CONJUNCTION WITH THIS TDS PL06AW.

SERVICE ACTIVITIES AND FREQUENCIES MAY VARY DEPENDING ON MANUFACTURER'S REQUIREMENTS AND SITE CONDITIONS INCLUDING WATER QUALITY.

INFORM FACILITY MANAGER IF SYSTEM HAS A CIRCULATING PUMP.

- FOR THE ANNUAL INSPECTION (INDEPENDENT AUDIT) OF THE SYSTEM USE PL72.
- FOR THE REGISTRATION OF THE SYSTEM USE PL56.

APPLICABLE LEGISLATION, STANDARDS AND GUIDELINES:

PUBLIC HEALTH (LEGIONELLA) REGULATIONS, THE OTR AND SA HEALTH, THE GUIDELINES FOR THE CONTROL OF LEGIONELLA (SA HEALTH) and enHEALTH GUIDELINES FOR LEGIONELLA CONTROL. AS3666.2, AS3666.3, SAA/SNZ HB32, AS3896, AS4276.3.2, AS3500.1 & AS3500.4

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Government of South Australia

Department of Planning,
Transport and Infrastructure

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Conditions of Use

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- If you rely on the information in a TDS you are responsible for ensuring, by independent verification, its accuracy, currency and completeness. DPTI cannot guarantee that the information contained in a TDS meets the standards or requirements of legislative requirements.
- 3. A TDS is not an exhaustive list of tasks or obligations that may be required and is generally generic in nature. DPTI does not oblige the user of a TDS to rely on it to the exclusion of other sources of information. For example, manufacturer's requirements may need to be followed for additional and / or alternative tasks and for additional and / or alternative servicing frequencies. You should always check the primary source of information such as the Australian Standards, manufacturer's specifications, legislation and other standards before undertaking any work to which a schedule may apply.
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