Cooling Water System

Registration Form



INFORMATION TO APPLICANT

About this application form

The Public and Environmental Health Legionella Regulations 2008 require the owner of premises on which a cooling water system is installed to ensure the system is registered with the Local Council for the area in which the premises are situated. This form is designed for the mandatory registration of cooling water system(s) under the Public and Environmental Health (Legionella) Regulations 2008 and must be completed in its entirety.

Registration / Registration Renewal Fees

Registration / registration renewal fees payable to the Local Council are prescribed in Schedule 1 of the Public and Environmental Health (Legionella) Regulations 2008, as follows:

•	For registration of 1 water system	\$32
•	For registration of each additional water system installed on the same premise	\$21.30
•	On application to an authority for renewal of registration of a high risk manufactured water system (per system)	\$16

Please note: These fees do not include inspection fees; testing fees and applications to the minister.

Changes requiring notification to the Local Council

There are a number of mandatory requirements related to the registration of cooling water system(s), including the following:

- Registration remains in force for a period of 12 months after which the applicant must renew the registration to the authority.
- The owner of premises on which a high risk manufactured water system registered with the Local Council is installed, must within 1 month after any change in the particulars registered in relation to the system, notify the authority of the change.
- If a high risk manufactured water system registered with the authority is decommissioned, the owner of the premise on which the system is installed must notify the authority of the decommissioning within 1 month after the event.

Where to find more information

Should you require assistance with registration or have any questions, please contact one of City of Marion's Environmental Health Officers on 8375 6600.

REGISTRATION TYPE

New application:
☐ New registration of cooling water system(s)
Please indicate the total number of systems to be registered with this application:
Existing registrations:
☐ Renew registration of cooling water system(s)
☐ Modify business ownership details and/or maintenance and operation contact details of existing registration(s) of cooling water system(s)
Please indicate the total number of systems already registered:
SITE DETAILS
Registered business name:
ABN:
Address:
Trading name of premises:
Site (Street) address:
Postal address:
Contact phone: Fax:
Description of business activities:
Business operating hours:

BUSINESS OWNERSHIP DETAILS

Name of business owner(s) Name of business owner(s): **Business address** Street address: Contact phone: Fax: Name of business contact, representing business owner(s), in regards to this registration Name of contact: ___ Position/Title: Residential address Street address: Contact phone: Fax: Email: _____ Mobile: ____ Additional after hours contact: Name: _____ Phone: _____ **OPERATION & MAINTENANCE CONTACT DETAILS** Person/company responsible for operation & maintenance ☐ In-house ☐ Contractor Name of business:___ Name of the contact person Position/Title: **Business address** Street address: Contact phone: _____ Fax:____ Mobile: **Residential address** Street Address: Contact phone:______ Fax:_____ Additional after hours contact: Name:______ Phone: _____

PLANT IDENTIFICATION FORM

Please note: Where there is more than 1 cooling water system to be registered, you must photo copy this page and complete it for each system to be registered.

1	Plant identification		
	Make/brand:		
	Model No.:		
	System common name/Identification No.(e.g system 1; cooling tower 1):		
2	Type of cooling water system		
	☐ Cooling Tower ☐ Evaporative Condenser ☐ Other:		
3	Application of cooling water system		
	Application of cooling tower/evaporative condenser:		
	☐ Other, please specify:		
	(if there are multiple systems, please detail this on the site plan (over page))		
4	Location of cooling water system		
	Location:		
	☐ Other, please specify:		
5	Frequency of operation		
	☐ Annual ☐ Seasonal (please specify months):		
6	Maintenance of cooling water system		
	Please indicate the maintenance regime utilised for the cooling water system:		
	☐ Section 2.5 of AS/NZS 3666.2; or		
	☐ Section 3 of AS/NZS 3666.3; or		
	$\ \square$ A program approved by the Minister (attach the approval as an appendix to this registration)		
7	Drift eliminators		
	Is a drift eliminator fitted to the system? ☐ Yes ☐ No		
8	Automatic biocide dosing devices		
	Is the cooling water system fitted with an automatic biocide dosing device?		
9	Decontamination procedure		
	Please indicate the decontamination procedure utilised for the cooling water system:		
	☐ Prescribed decontamination procedure set out in Schedule 3 Part 1 of the <i>Guidelines for the Control of Legionella in Manufactured Water Systems in South Australia</i> ; or		
	☐ A decontamination procedure approved by the Minister (attach the approval as an appendix to this registration)		

SITE PLAN Please draw a site plan identifying the location of all cooling water system(s). Where necessary, please attach additional pages.

REGISTRATION FORM CHECKLIST To assist processing your application, please ensure the following items have been completed and attached: ☐ Application type indicated ☐ Site details ☐ Business ownership details ☐ Operation/Maintenance Contacts ☐ Cooling Water System Plant Identification form (s) Please indicate number of forms: ☐ Site plan (with attachment(s) where necessary) **APPLICANT DETAILS** Name of person submitting registration form First name: Surname: Position title: Signature: Date: / / Office Use Only Fee received: (Receipt number and amount)_____ Property Identification: Date registered:

CONTACT DETAILS

T (08) 8375 6600 F (08) 8375 6699 E council@marion.sa.gov.au PO Box 21 Oaklands Park SA 5046 245 Sturt Road Sturt SA 5047 marion.sa.gov.au

Registration expiry date: / /