

Trade waste complex (industrial) discharge application

Complex, or industrial trade waste refers to activities generating trade waste that requires sophisticated pre-treatment systems and where discharge volume may be substantial. Examples include food and beverage manufacturers, metal finishers, hospitals, commercial laundries and waste treatment.

Important information

Make a summary list of the processes through which your operation produces wastewater for discharge to the sewer. The summary should include the:

- type of business activity (e.g. electroplating, laundry, vegetable/ fruit processor, hospital, food manufacturer, fish processing, mechanical workshop)
- scale and type of business operation that generates the wastewater (e.g. operating schedule, production volumes such as number per day of meals prepared, chickens processed, garments laundered, vehicles detailed etc).

Details of wastewater discharge

This information is essential to determine the suitability of the proposed treatment system and the capabilities of the receiving sewer including:

- gravity or pumped refers to how the wastewater will be discharged to the sewer
- peak flow rate must be expressed in litres per second (L/sec) which should be calculated by combining the maximum wastewater discharge from the business activities
- duration is the maximum time the proposed discharge will occur per day (e.g. 1-2 hours Monday to Friday)
- a list of equipment used in the business that produces wastewater (e.g. commercial dishwasher, steam cleaner, number of washing machines, etc)
- a list of contaminants likely to be present in the trade waste discharge (e.g. heavy metals, acids, alkalis, solvents, ammonia, oil/fat emulsions).

Details of proposed pre-treatment system

The pre-treatment system should be designed to consider a number of factors including:

- any required screening of the wastewater
- any required settlement to retain silt or similar material
- temperature of the wastewater
- the volume of wastewater discharged
- any silt or similar material in the wastewater
- · any oil and/or grease in the wastewater
- the pH of the waste
- · any solvent or chemicals in the wastewater
- any required backflow prevention.

Trade waste authorisation process

No work can be undertaken until you complete this application and receive a **trade waste discharge authorisation**. The trade waste discharge authorisation details the conditions you need to meet before you discharge to the sewer.

We will work with you to review and verify the suitability of the pre-treatment system. We will visit your premises to inspect your discharge and to work with you by providing advice and support. Together we can ensure you meet your ongoing authorisation conditions.

We will notify you of any work you are required to carry out within your audit report. Failure to meet these requirements on an ongoing basis may result in you being in breach of your authorisation. This may lead to the withdrawal of your authorisation and a requirement to disconnect from the sewerage network.

Important documentation

- Before completing this application, please read the restricted wastewater acceptance framework on our website. It is available at http://www.sawater. com.au/business/trade-waste.
- You must provide full details and accurate information in your application.
- A site plan showing details of the plumbing and pre-treatment layout must accompany this application.
- If there are any variations to this application you will need to complete and submit a new application.

Completing the following sections in full will help to process your application quickly.



Application to discharge industrial trade waste

Office use only	Application number
	Customer number
	Date received
	Refer
	Return by

The undersigned hereby applies to SA Water under the *Water Industry Act 2012* for authorisation to discharge trade waste from the premises stated below into SA Water's sewer.

from the premises stated below into SA W	Vater's sewe	r.											
Please print the name of owner of the bu	siness and	address	where	disc	harge	to se	wer w	ill occı	ur.				
Name of proprietor/owner of business													
Type of business/activity					АВ	N/ACI	N						
Trading name of business													
Contact person		F	Ph										
MobileEmail f	or correspo	ndence											
Email for billing													
Street number	Shop	numbei	/additi	onal	info								
Street name			.Suburk)						Post	code		
SA Water account number (for business site) number located on from	t of bill	or	V	vater	mete	r numl	ber						
company or incorporated body, by the moincorporated body. Business owner or authorised person's na As above:	-									f the o	compc	any or	
Name	Email							Mobi	le				
Address			Subı	ırb					Postco	de			
I acknowledge that I have read and under Acceptance Framework on behalf of (busing Signature	iness name	or own	er)										
Copy of the authorisation to be forwards (A copy of the authorisation will also be			-			e requi	ired.						
Name			Er	nail									
Phone													
Address			S	uburl	b				Post	tcode.			
This application relates to (please tick ap	opropriate k	oox):											
Change of owner Proposed new dis	scharge	Vari	ation to	o an	existin	ng disc	harge	•					

Details of the proposed activity

	Business hours	Estin	ated productions	
onday to Friday				
turday				
nday				
List of onsite processes	s (for example sinks, disl	hwashers, potat	peeler, sterilisers, bin wash)	
			wastewater for discharge to se	wer
(tor example sinks, dish	nwashers, potato peeler,	sterilisers, bin v	ash)	
aste fixtures and equip	oment	Quantity	Estimated productions	
		<u> </u>	·	
Details of wastowater	dicebargo			
	_			
scharged to sewer by?	gravity pur	· <u>—</u>		
scharged to sewer by? ak flow rate	gravity pur litres per se	econd		
scharged to sewer by? ak flow rate	gravity pur	econd		
scharged to sewer by? eak flow rate uration Are there any open/ur	gravity pur litres per se hours per conroofed areas, which me	econd day ay allow stormv	ater to flow to the sewer? Yes	s
	gravity pur litres per se hours per conroofed areas, which me	econd day ay allow stormv		s
scharged to sewer by? ak flow rate uration Are there any open/ur	gravity pur litres per se hours per conroofed areas, which me	econd day ay allow stormv		s

6. Contaminants likely to be present in the trade waste to be discharged to sewer. (Please tick appropriate box).									
Heavy metals	Sulphur	compounds							
Acids/alkalis	Ammonia								
Solvents	☐ Disinfectants								
Medical wastes	Cyanide								
Dyes/inks	Photographic wastes								
Oil/fat emulsions	Petrochemicals								
Paint	Other								
Pesticides/herbicides	Other								
Total dissolved solids (salts)	Other								
Chlorinated hydocarbons	Chlorinated hydocarbons Other								
7. Details of proposed pre-treatment systems Pre-treatment device Type / Size / Location Quantity Type of lid, if									
	model	capacity	Location	Quantity	applicable				
Grease arrestor									
DAF system									
Settling pit									
Neutraliser pit									
Buffer tank									
pH correction system									
Oily water plate separator									
Hydrocyclone									
Silt trap									
Dry basket									
Solids trap									
Other screening device									
Blow down pit									
Cooling channel									
Membrane water treatment plant									
Chemical water treatment plant									
Other									
Does the vent termination comply with AS/NZS 3500.2:2015 Section 6.8.4? Yes No Is pre-treatment device shared with another business? Yes No If yes, how many other businesses are connected to the pre-treatment device?									
Please return the completed application, together with the relevant documentation, by one of the following methods:									
Mail to	In person			Email					
Trade Waste GPO Box 1751 Adelaide SA 5001	Trade Waste tradewaste@sawater.com.au 250 Victoria Square/Tarntanyangga Adelaide SA								

Office hours: 8am to 4pm, Monday to Friday Phone: 08 7424 1336