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Industrial trade waste application form

Email tradewaste@sew.com.au Phone 1300 634 712

Trade waste is any liquid waste, other than domestic sewage, generated by industrial / commercial processes such as car washing, food and beverage manufacturing, metal finishing, chemical and pharmaceutical production (list not exhaustive) that is proposed to be discharged to the sewerage system. The discharge is conditional on having a trade waste consent.

need an interpret	er? Call 03 9209 0130	
(Office use only)	Trade waste number	Date /
Important inform	nation	
All applications m	nust be completed in full and incl	ude:
1. Trade waste site	plan (see question 11 for details).	
2. A process and ir	nstrumentation diagram (trade w	aste treatment apparatus drawing). See question 12 for details.
3. Documented p	rocedures detailing how any treat	ment apparatus and instrumentation is operated and maintained.
		to the sewerage system, a plumbing application must be lodged tor call 03 9552 3770 for more information.
1. Business addre	ess where trade waste will be di	scharged
Shop/Factory/Stre	et no	Street name
Suburb		Postcode
2. Business detai	ls	
Australian Compa	iny Number (ACN)	Australian Business Number (ABN)
Company name _		
Business trading r	name	
Business owner(s)	full name(s) (Mr/Mrs/Miss/Ms)	
Position		
Phone		Email
Receive trade was	ste invoices by email? Yes	No
Email for invoices .		
Address for trade	waste correspondence (if differer	nt from site address)
		Postcode
3. Who is the per	son responsible for trade waste	management at the site?
Name(s) (Mr/Mrs/N	Miss/Ms)	
Position		
		Mobile phone
		•

4. The reason for making ti	his application for trade v	waste cons	ent (tick	карргорі	iatej			
New discharger (propose	Date	/	_/					
☐ Change of occupier (pro	Date	/	_/					
☐ Change to the nature of	trade waste discharge							
Consent update request	ed by South East Water							
5. Describe the type of bus (e.g. coin laundrette, food		including a	ny type	es of pro	esses tha	t genera	te trade waste	
6. Staff numbers:								
Please provide onsite staff n	umbers, full time equivale	nt (FTE) pe	r day					
7. When will trade waste be	e discharged? (tick days c	of the week)					
Monday to Friday Hou	ırs between:	and	k					
Saturday Hou	ırs between:	and	t					
Sunday Hou	ırs between:	and	t					
8. Are any open/unroofed a	areas, which collect storr	nwater, co	nnected	d to the s	ewer?			
Yes - size of open area m ²	<u>':</u>	_ No						
Note: The open area is to be	clearly identified on the si	te plan.						
If yes, describe how stormwa including specifications and			diversio	n system	ı is installe	d then op	erating procedures	
9. Provide safety data shee	ets (SDS) for all chemicals	s that are s	tored o	r used or	ı site and	which ma	ay enter the sewer	
as trade waste.								
Details should include cherRefer to the substance/che	•				or dilution			
10a. Are any of the followin	g contaminants present	in the trad	e waste	e to be di	scharged	to sewer	?	
Heavy metals		☐ Dyes/inks						
Acids/alkalis		Oil/fat emulsions						
Solvents		Sulphur-containing compounds						
Per- and polyfluoroalkyl		Ammonia						
Medical wastes		Disinfectants						
Paint			Cyanide	÷				
Pesticides/herbicides		Other (please name)						
Radioactive material		Other (please name)						
☐ Total dissolved solids (sa		Other (please name)						
Chlorinated hydrocarbo		Other (please name)						
Petrochemicals		Other (please name)						

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10b. Trade waste volumes

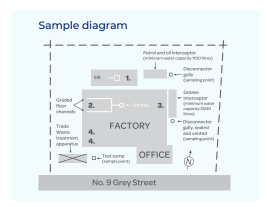
- Describe the fixture/activities on site that generate trade waste and identify the proposed method of treatment. Please note that **maximum** flow rates are required.
- Flow rates: for assistance, a standard hose will discharge at 25L/minute. If it takes 10 minutes to wash a car and you wash 3 cars per hour, then the L/hour would be 750L/hour. If the wash bay operates 8 hours a day (24 cars washed each day) the kL/day limit would be 6kL/day

Fixture number Match as per site plan	Total number installed E.g if 5 floor waste installed, input 5	What fixtures/ activities generate trade waste? E.g floor waste, car wash etc	Include an SDS where	Method of trade waste treatment	Max. rate Maximum litres per minute (L/minute)	Max. volume Maximum litres per hour (L/ hour)	Max. daily Maximum kilolitres per day (kL/day). Note: 1,000 litres = 1 kilolitre
1	ADLE	Car wash bay	Wash water (detergent, oil)	Silt pit to petrol & oil interceptor	25	750	6
2 EXAM		Electroplating rinse bath	Acid wash water	Setting tank and pH neutralisation	20	500	4
				Maximum discharge volumes	45	1,250	10
	1	1	Estimated ma	ximum totals:			

If more space is required please photocopy the table, or collect additional copies from South East Water's trade waste team and attach to the back of the application form.

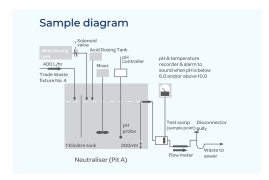
11. Provide a site plan which clearly shows the following: (preferably no larger than A3)

- North direction, site address and building footprint on the property
- · Location of fixtures (eg sinks, open areas connected to sewer etc), including sampling points
- The location of the treatment apparatus (e.g. petrol and oil interceptor)
- A legend identifying the fixture numbers, description of fixtures and treatment apparatus



12. Provide a process and instrumentation diagram which clearly shows the following:

- The configuration, capacity and materials of construction of the trade waste apparatus including equipment
- Any instrumentation including dosing equipment, data loggers, probes, electromagnetic flow meters etc
- Standard operating and maintenance procedures and plans



ALL ITEMS OF THE APPLICATION MUST BE COMPLETED TO ENABLE ASSESSMENT OF YOUR APPLICATION.

Completion of this form does not represent authorisation of discharge. Authorisation is provided in the form of a South East Water trade waste consent. This application must be signed below by a person who has the authority both to make the statements set out above and to give the following undertaking.

I undertake to South East Water that I have the authority to make the statements set out above and give the undertakings set out below. If South East Water accepts the occupier's offer contained in this application and issues a trade waste consent, the occupier will comply with all the requirements of the relevant trade waste consent, including the payment of all fees and charges.

Name of occupier	Position
Signature of occupier	- Date / /

This form, together with the other documents detailed under 'Important information' on the front page, can either be:

emailed to:

mailed to:

tradewaste@sew.com.au

Trade Waste South East Water PO Box 2268

Seaford VIC 3198 Australia

Privacy statement. South East Water is collecting the information requested on this form for the purpose of providing goods and services to you and improving those goods and services. Without all or part of this information the goods and services may not be provided to you. This information will be handled in accordance with our legal obligations. You may request access to your personal information. The information may be disclosed to third parties in relation to the provision of goods and services, including South East Water's contractors assisting in the provision of these goods and services, Melbourne Water, the Minister or the Environment Protection Authority. For a copy of South East Water's privacy charter which describes in more detail how personal information may be used, or details on how to access your personal information, please visit southeastwater.com.au/privacy or contact 13 16 94.