

# **RANGITIKEI DISTRICT COUNCIL**

# **Application for Trade Waste Discharge Consent**

Please print clearly

TRADE NAME AND STREET ADDRESS OF TRADE PREMISES

Phone:	Fax:
After Hours Contact:	Phone:
CUSTOMER POSTAL ADDRESS FOR CHARGIN	G
Name:	
Address:	
OWNERS OF PREMISES (if different from above)	
Name:	
Address:	
CONTACT NAME FOR FURTHER ENQUIRIES CO	
Name:	
Address:	
Phone:	Fax:
Connection with Premises (e.g. owner, builder, plumbe	er)

### THIS APPLICATION RELATES TO:

Proposed new discharge
An existing discharge for which no consent exists
Renewal of a consent
Variation of an existing consent
Nature of variation:
Valuation Number
Lot Number
DP Number
ARE THE PREMISES ALREADY CONNECTED TO PUBLIC SEWER?
Yes No CONNECTIONS REQUIRED
Yes No
Yes No CONNECTIONS REQUIRED
Ves No CONNECTIONS REQUIRED Number:
Yes No CONNECTIONS REQUIRED Number: Size:
Yes No CONNECTIONS REQUIRED Number: Size:
Ves No CONNECTIONS REQUIRED Number: Size:
Yes No CONNECTIONS REQUIRED Number: Size:

### DIAGRAM FOR CONNECTION LOCATION

Please provide a diagram showing distances from boundaries, kerbs, and buildings. (Use separate sheet if required)

## Description of trade wastes and premises

Please print clearly

1.	Volume:	
	Average daily volume	m <sup>3</sup>
	Maximum volume in any 8hr period	m <sup>3</sup>
	Maximum daily volume	m <sup>3</sup>
	Maximum instantaneous flow	l/sec
	Seasonal variation	
2.	The source of water used on the premises is:	
	a) from local authority	m <sup>3</sup> /working day
	b) from other sources	m <sup>3</sup> /working day
3.	Do the wastes contain condensing water?	
	Volume of condensing water	m³/day
4.	Do the wastes contain stormwater?	
	What uncovered area is connected to the trade waste drains	m <sup>3</sup>
5.	Is domestic sewage mixed with trade wastes? a) At the sampling point Yes No	
	b) At the point of entry into the sewer Yes No	
6.	The proposed method for flow measurement is:	
	Permanent sewer flow measuring equipment	
	Based on water usage as measured by meter	
	Other, (specify)	

7.	The se	elf-testin	g proposed f	or the waste i	S:		
		None	BOD		рН		
		Other, (	specify)				
	Freque	ency				 	
8.	Chem	icals					

List chemicals that are stored, used or generated in substantial quantities on the premises.

Describe measures employed to prevent accidental spillages of these substances from entering the public sewer.

#### 9. Process Liquids

List process liquids that are stored, used or generated (in bulk) on the premises.

Describe measures employed to prevent accidental spillages of process liquids from entering the public sewer.

### 10. Contingency Plans

List or describe actions, methods and equipment that will be used to ensure that waste discharges do not exceed the requested or approved maximum levels.

	ans of the premises which sho	w the location of the following are included:
pr	ocess areas	flow measuring devices
tra	ide wastes drains	stormwater drains
do	mestic sewage drains	open areas draining to trade wastes drai
en en	nergency spill containment	grease traps
sc	reens	pH control
flo	w balance	
Detaile	d drawings and description ar	e included for the following:

### 13. Cleaner Production

List measures which have been taken to minimise the strength and quantity of trade waste discharged to the wastewater network. Include, for example, any forms of pre-treatment such as filters or contra-shear.

### DECLARATION

I,	
Confirm	that:
1. 2.	I believe that all the information contained in this application is true and correct. I am duly authorised by the above named trade premise to make this application.
Signed:	
Date:	

	FOR OFFICIAL USE ONLY	
Date Received:		-
Land ID Number:		-
Building Consent Num	nber:	
Applicable Fees:		-
Notes:		-
		-
Approved by:		-
Date:		-
Conditions:		-
		-
Letter Sent:		-