22. Industrial or Commercial Proce	sses	and Machine	ery				
Please describe the activities and processes be carried out on the site and the end produplant, ventilation or air conditioning. Please type of machinery which may be installed or	icts in	would cluding de the	rying n	Nach	ine		
Is the proposal a waste management develo	pmer	nt? Yes	✓ No				
If the answer is Yes, please complete the foll	owing	g table:					
	Not applicable	including engi allowance for	acity of the void in neering surcharge cover or restorati id waste or litres if	and making on material (no '	Maximum annual ope throughput in ton (or litres if liquid wa	nes
Inert landfill		20					
Non-hazardous landfill		-					
Hazardous landfill		V.					
Energy from waste incineration							
Other incineration							à
Landfill gas generation plant		7.					
Pyrolysis/gasification							
Metal recycling site			-	<u> </u>		7	
Transfer stations							
Material recovery/recycling facilities (MRFs)			14,	7			
Household civic amenity sites							90
Open windrow composting				2			
In-vessel composting			Marketon processing the content of t				
Anaerobic digestion			· · · · · · · · · · · · · · · · · · ·				0.000
Any combined mechanical, biological and/ or thermal treatment (MBT)							
Sewage treatment works							
Other treatment							
Recycling facilities construction, demolition and excavation waste							
Storage of waste							
Other waste management				_			
Other developments							
Please provide the maximum annual operati	ional t	throughput of th	ne following waste	streams:			
Municipal							
Construction, demolition and excavation							
Commercial and industr	ial						
Hazardous							
If this is a landfill application you will need to planning authority should make clear what i	o prov inforn	vide further infor nation it requires	rmation before you s on its website.	ur applicatio	n can be	determined. Your wa	ste
23. Hazardous Substances			T.				-
Does the proposal involve the use or storage the following materials in the quantities stat			✓ No	✓ Not app	plicable		
If Yes, please provide the amount of each sul	bstan	ce that is involve	ed:				
Acrylonitrile (tonnes)	E	thylene oxide (to	onnes)		Р	hosgene (tonnes)	
Ammonia (tonnes) Hydrogen cyanide (to			onnes)		Sulphu	r dioxide (tonnes)	
Bromine (tonnes) Liquid oxygen (to			onnes)			Flour (tonnes)	
Chlorine (tonnes) Lic	quid p	etroleum gas (to	onnes)	Re	fined wh	ite sugar (tonnes)	
Other:			Other:				
Amount (tonnes):			Amount (ton	ines):			

Version 2018.1