23. Industrial or Commercial Proc Please describe the activities and processes be carried out on the site and the end proc	which	would duding	la	
plant, ventilation or air conditioning. Please type of machinery which may be installed or	HIGU	lethe	THE REPORT OF THE PARTY OF THE	
Is the proposal a waste management devel If the answer is Yes, please complete the fo	opme	nt? Yes	⊠ No	
II THE ALLOW IS THE PROCESS OF THE P	Not applicable		acity of the void in cubic metres, neering surcharge and making no cover or restoration material (or d waste or litres if liquid waste)	Maximum annual operational throughput in tonnes (or litres if liquid waste)
Inert landfill			SECTION OF THE PROPERTY OF THE	
Non-hazardous landfill			THE STATE OF THE S	
Hazardouslandfill			建筑海州。北京海洋	
Energy from waste incineration				
Other incineration				
Landfill gasgeneration plant				
Pyrolysis/gasification				
Metal recycling site				
Transfer stations				
Material recovery/recycling facilities (MRFs				
Household civic amenity sites	10			
Open windrow composting				
In-vessel composting	To			
Anaerobic digestion	而			
ny combined mechanical, biological and or thermal treatment (MBT)		The second secon		
Sewage treatment works				
Other treatment ecycling facilities construction, demolition and excavation waste				
Storage of waste				
Other waste management				
Other developments				
ease provide the maximum annual opera	tional	throughput of the	he following waste streams:	
Municipal				
Construction, demolition and	excava	ation		
Commercial and indust	STATE OF THE PERSON			
Hazardous				
his is a landfill application you will need anning authority should make clear what	to pro	vide further info nation it require	rmation before your applications on its website.	on can be determined. Your waste
. Hazardous Substances				BARBARAN BARBARAN AND
es the proposal involve the use or storage following materials in the quantities sta			No □ Not a	pplicable
es, please provide the amount of each su				
Acrylonitrile (tonnes)		thylene oxide (t		Phosgene (tonnes)
Ammonia (tonnes)	mmonia (tonnes) Hydrogen cyanide (tonnes)			Sulphur dioxide (tonnes)
Bromine (tonnes) Liquid oxygen (tonnes)			onnes)	Hour (tonnes)
Chlorine (tonnes)	Liquid petroleum gas (tonnes)			Pefined white sugar (tonnes)