22. Industrial of Commercial Proce	32G2	and wathine	ıy	The wife out	e entermination during	
Please describe the activities and processes be carried out on the site and the end produ plant, ventilation or air conditioning. Please type of machinery which may be installed or	cluding de the	Noi	UE	grinnes de la Come de la come	nwulf militari s	
Is the proposal a waste management develo	pme	nt? Yes	No			
If the answer is Yes, please complete the foll		-	s mee To do thi se o			
	Not applicable	The total capa including engin allowance for a tonnes if solid	city of the void in eering surcharge cover or restoration d waste or litres if	and making no on material (or	Maximum annual op throughput in to (or litres if liquid	onnes
Inert landfill						
Non-hazardous landfill						
Hazardous landfill			Augusta Salata			
Energy from waste incineration						
Other incineration	П					
Landfill gas generation plant						
Pyrolysis/gasification						
Metal recycling site						
Transfer stations						
Material recovery/recycling facilities (MRFs)						
Household civic amenity sites						
Open windrow composting						
In-vessel composting						
Anaerobic digestion Any combined mechanical, biological and/						
or thermal treatment (MBT) Sewage treatment works						
Other treatment						
Recycling facilities construction, demolition and excavation waste						gol-Lancz
Storage of waste	П					
Other waste management						
Other developments						
Please provide the maximum annual operat	ional	throughput of the	e following waste	streams:		MENTAL
Municipal				oti odirio.		
Construction, demolition and excavation						
Commercial and industrial						
Hazardous						Newson (In-Onderson Assessment As
If this is a landfill application you will need t planning authority should make clear what	o pro inforr	vide further inforr mation it requires	nation before you on its website.	ur application can	be determined. Your v	vaste
23. Hazardous Substances						
Does the proposal involve the use or storage the following materials in the quantities state			No .	Not applicab	ble	
If Yes, please provide the amount of each su						
Acrylonitrile (tonnes) Ethylene oxide (to					Phosgene (tonnes)	
Ammonia (tonnes) Hydrogen cyanide (to			nnes)	Sul	ohur dioxide (tonnes)	
Bromine (tonnes) Liquid oxygen (to			- L		Flour (tonnes)	
Chlorine (tonnes) Liquid petroleum gas (to				Refined	white sugar (tonnes)	
Other:		322 (30)	Other:]	J (
Amount (tonnes):			Amount (ton	unos):		
DISTRIBUTED IN THE STATE OF THE			ALLIOUDI LION	ILIENI I		