24. Industrial or Commercial Proce	sses	and Machine	ry	±	
Please describe the activities and processes	which	would BASK	C BEAUT	4 + MASSI	AGE TREATMENTS.
			3 MACHINERY WILLBE USED,		
Is the proposal a waste management develo	pmei	nt? Yes	X No		
If the answer is Yes, please complete the fol	lowin	g table:	~		
	Not applicable	The total capacity of the void in including engineering surcharge allowance for cover or restoration tonnes if solid waste or litres if		and making no on material (or	Maximum annual operational throughput in tonnes (or litres if liquid waste)
Inert landfill	_ re				
Non-hazardous landfill					
Hazardous landfill					
Energy from waste incineration	믐		- ion		
Other incineration					
Landfill gas generation plant					
Pyrolysis/gasification					
	믐				
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					
Storage of waste	Ш				
Other waste management					*
Other developments					
Please provide the maximum annual operal	ional	throughput of the	following waste	streams:	
Municipal				to read the second	
Construction, demolition and excavation		-			
Commercial and industr	rial				
Hazardous If this is a landfill application you will need t planning authority should make clear what	o pro	vide further inform	nation before you	ır application can l	be determined. Your waste
Andrew Control of the					
25. Hazardous Substances					
Does the proposal involve the use or storage the following materials in the quantities stat			No	Not applicab	le
If Yes, please provide the amount of each su	bstar	ice that is involved	d:	20	
Acrylonitrile (tonnes) Ethylene oxide (ton]	Phosgene (tonnes)
Ammonia (tonnes) Hydrogen cyanide (ton			nnes)	Sulp	ohur dioxide (tonnes)
Bromine (tonnes) Liquid oxygen (ton			nnes)]	Flour (tonnes)
Chlorine (tonnes)	quid p	etroleum gas (tor	nnes)	Refined	white sugar (tonnes)
Other:			Other:		