Table 1a – Types of activities

Installation name	Schedule 1 or other	Description of the	Activity capacity	Annex I (D codes)	Hazardous waste	Non-hazardous
	references	activity		and Annex II (R	treatment capacity	waste treatment
				codes) and	(if this applies)	capacity (if this
				descriptions		applies)
AD PLANT	5.4 Part A(1) b(i)	Recovery or a mix	202 Tonnes/day	R13: Storage of	N/A	202 Tonnes/day
		of recovery and		wastes pending any		
		disposal of non-		of the operations		
		hazardous waste		numbered R1 to		
		with a capacity		R12 (excluding		
		exceeding 75		temporary storage,		
		tonnes per day (or		pending collection,		
		100 tonnes per day		on the site where it		
		if the only waste		is produced)		
		treatment activity				
		is anaerobic		R3: Recycling/		
		digestion) involving		reclamation of		
		one or more of the		organic substances		
		following activities,		which are not used		
		and excluding		as solvents		
		activities covered		D4 11 1 1 11		
		by Council Directive		R1: Use principally		
		91/271/EEC—		as a fuel or other		
		(i) biological treatment.		means to generate electricity.		
		Using anaerobic		electricity.		
		digestion.		D10: Incineration		
		digestion.		on land		
				Officialia		
Directly associated	activities	<u> </u>	<u> </u>		1	1
Name of DAA		Description of the DAA				
Gas Engine		0.6MW thermal input gas engine - 5.4 Part A(1) b(i)				
Gas Flare		Standby gas flare wh	en engine not operat	ing - 5.4 Part A(1) b(i)		
For installations that take waste		Total storage capacity				1,520 cubic metre
		Annual throughput (tonnes each year)				90,000 Tonnes