	Waste												
Waste	Type/classification	Permitting Scheduled Activitie	s EWC Applicable	Notes	Tonnages	R codes	Activity Description	Activity type	App Measure I	Fee	calc Fee ref	Subsistence Sub ref	Sub Description
			19 02 04*										Hazardous waste treatment - more than
	Hazardous WEEE and		16 02 15*	To cover the shredding of	Flexibility for up to 125 tonnes								one waste stream - installation.
E-Scrap	Automotive Wire	Section 5.3. Part A(1)a(ii)	17 04 10*	Hazardous E-Scrap	per day	R4, R13	physico-chemical treatment	Part A installation	WEEE	£16,001	£16,001 1.16.1.2	£11,168 2.16.1	
			19 02 04*	To cover the storage and			blending or mixing prior to submission to any of the	2					Hazardous waste treatment - more than
	Hazardous WEEE and		16 02 15*	mixing/blending of treated E-	Flexibility for up to 125 tonnes		other activities listed in this Section or in Section						one waste stream - installation.
E-Scrap	Automotive Wire	Section 5.3. Part A(1)a(iii)	17 04 10*	Scrap for optimal recovery	per day	R4, R13	5.1;	Part A installation	WEEE	£16,001	£8,001 1.16.1.3	£11,168 2.16.1	
			19 02 04*	To cover the (re)packaging of									Hazardous waste treatment - more than
	Hazardous WEEE and		16 02 15*	Hazardous E-Scrap into bag as	Flexibility for up to 125 tonnes		repackaging prior to submission to any of the other						one waste stream – installation.
E-Scrap	Automotive Wire	Section 5.3. Part A(1)a(iv)	17 04 10*	required	per day	R4, R13	activities listed in this Section or in Section 5.1;	Part A installation	WEEE	£16,001	£8,001 1.16.1.3	£11,168 2.16.1	
											note the		
				To cover the Storage and	_		Temporary storage of hazardous waste with a total				10% for E-		
			19 02 04*	onward transfer of Hazardous E			capacity exceeding 50 tonnes pending any of the				scrap is		
	Hazardous WEEE and		16 02 15*	,	Flexibility for up to 125 tonnes		activities listed in Sections 5.1, 5.2, 5.3 and				paid by full		Hazardous (including healthcare) waste
E-Scrap	Automotive Wire	Section 5.6	17 04 10*	not treated	per day	R13	paragraph (b) of this Section	Part A installation	WEEE		price IBA 1.16.4	£11,168 2.16.1	transfer – installation.
				To cover the storage and onward transfer of Hazardous									
				Waste (IBA).									
				IBA (Hazardous) will be stored only pending transfer for			Temporary storage of hazardous waste with a total capacity exceeding 50 tonnes pending any of the						
			40.42.44*		St. Mate. Co		activities listed in Sections 5.1, 5.2, 5.3 and						United the Control of the Bullion of the Control
	Hazardous Waste	Section 5.6	19 12 11*	recovery and will not be treated at the installation.	Flexibility for up to 125 tonnes per day	R13		Part A installation	CON FOC	643.540	£13.519 1.16.4	£11.168 2.16.1	Hazardous (including healthcare) waste transfer – installation.
IBA Copper	nazardous waste	Section 5.6	17 04 01	treated at the installation.	per day	K15	paragraph (b) of this Section Section 5.4 (a)(v) and (b)(iv) - non-hazardous waste	Part A mstallation	1 30N 3.00	113,519	113,519 1.10.4	111,100 2.10.1	transfer – installation.
Scrap			17 04 01	To cover the shredding of non -			installation – treatment in shredders of metal					2.16.7 or	
(Non Haz	Non Hazardous and		19 10 02	hazardous E-Scrap, wire and	Flexibility for up to 125 tonnes		waste, including WEEE and end of life vehicles and		Non Hazardous			2.16.7 or 2.16.8 or	
(NON Haz WEEE)	WEEE	Section 5.4. Part A(1)b(iv)	19 10 02	copper	per day	R4. R13	their components	Part A installation		£12.357	£6.179 1.16.2.5	Z.16.8 or TBC 2.16.18	lots of options - EA to advise
WEEE)	VVCCC	Section 5.4. Fall A(1)D(IV)	17 04 01	To cover storage, packaging as	pei uay	n+, n13	their components	rait A iilStallation	and melt	E12,33/	10,175 1.10.2.5	1DC 2.10.18	iots of options - EA to davise
			17 04 11	required and onward transfer								2.16.7 or	
Copper			19 10 02	of non - hazardous E-Scrap.	Flexibility for up to 125 tonnes				Non Hazardous			2.16.7 or 2.16.8 or	
	Non Hazardous	Motal Pagueling Sita				D12	Motal recycling site, mixed motals	Wasta Operation		£0.42£	£4 710 1 16 16		late of antions EA to adviso
Scrap	Non Hazardous	Metal Recycling Site	19 12 03	wire and copper	per day	R13	Metal recycling site - mixed metals	Waste Operation	and Inert	£9,436	£4,718 1.16.16	TBC 2.16.18	lots of options - EA to advise

Total £56,418 Subsistence £11,168.0