Schedule 11 Equipment List

The information below details the type of plant and equipment proposed to be used at the main waste management facilities and HWRC's once they are operational. The numbers and types are provisional and may change due to the Contractor's internal procurement arrangements and to suit service and facility developments, particularly those that are technology based. The Authority will be consulted in relation to changes in accordance with Clauses 105 (Change in Law), 107 (Authority and Contractor Changes) and 111 (Financial Adjustments).

a) Compost Facility

Type of Plant & Equipment	No.	Element	Model (where applicable) *	Replaced after (years)	No. of times asset replaced
	1	Weighbridge Computer System	Sherrings Command	12	once
Fixed	2	Weighbridge – 18m		12	once
Tixeu	1 CCTV security system			12	once
	1	Fuel tank			
	2	Loading shovel (front-line)	Volvo L110	7	twice
	1	Shredder	TIM Envipro SD1600	7	twice
	1	Windrow Turner	Samburger Uni 1400	7	twice
Mobile	1	Compost screener	TIM Envipro TS2500	7	twice
	Telescopic Telehandler (spare)		Manitou MT 845	7	twice
	1	Odour Control Unit with telescopic mast.	Cobra	7	twice

b) Materials Recovery Facility

Type of Plant & Equipment	No.	Element	Model (where applicable) *	Replaced after (years)	No. of times asset replaced
	1	Weighbridge Computer System	Sherrings	12	once
	2	Weighbridge – 18m	Command		
Fixed	1	CCTV security system		12	once
(External)	1	Water Storage tank (5,000 gallons)			
	1	Fuel tank			
	2	Grizzly Screen: <750mm			
	2	Trommel: 3.6m Dia			
	2	BHS Fines Screen <40mm			
	1	Air Knife: Container Line			
	1	Electro Magnet			
	2	Plastic PolySort 2000			
	2	Fibre PolySort 2000			
	1	ECS Unit			
Fixed	1	Non Fe PolySort 500	O.K.L.M	12	once
(Internal)	3	Fibre PaperSort 2000 CCN	Technology		01100
	2	Air Knife Papers			
	1	Baling Press: 100 Tonne			
	4	Compressors			
	1	Air Ventilation system			
	5	Cabins			
	1	Perforator	-		
	53	Conveyors	-		
	3	Storage Bunker Conveyors			
	3	Loading shovel (front line)	Volvo L110	8	twice
	1	Loading shovel (front-line)		8	twice
Mobile		Loading shovel (spare)	Volvo L110		twice
	1	360 Grab (Output area) Forklift Truck	Caterpillar	8 8	twice
	T	FUIKIIIL ITUCK	Boss	Ŏ	twice

c) Waste Transfer Stations

Type of Plant & Equipment	No. per f	facility		Model		No. of times asset
	Bassetlaw Area, Newark Area & Freeth St		Element	(where applicable) *	Replaced after (years)	replaced
	1	1	Weighbridge Computer System	Sherrings Command	12	once
Fixed	2	2 1			12	once
	1	1 1			12	once
	1	1	Fuel tank			
			L a a altia as			
	1	1	Loading shovel (front- line)	Volvo L110	8	twice
Mobile	1	1 1		Volvo L110	8	twice
Mobile	1 1		Odour Control Unit		7	twice
	9 to serve a poin + 1 sp	ts	44t GVW Articulated haulage	Volvo or Mercedes or similar	8	twice

d) Household Waste Recycling Centres (HWRC's)

The Contractor's proposed levels of plant and equipment for the HWRC's are as follows:

		Provid	ded by		No of times	
Plant and Equipment	Туре	Total no.	NCC	Onyx	Replaced after (years)	No. of times asset replaced
Containers – Waste	40 – cu yard	47	0	47	10	twice
Containers – Green	40 – cu yard	23	0	23	10	twice
Containers – Rubble	14 – cu yard	20	0	20	10	twice
Containers – Wood	40 – cu yard	31	0	31	10	twice
Spares	40 – cu yard	34	0	34	10	twice
Glass Bottle Banks	Spacesaver 2.5 cu.m	65	65	0	8	twice
Can Banks	1100 ltr	34	34	0	8	twice
Plastic Banks	Plastibank 2 cu.m	26	26	0	8	twice
Gas Cage		17	17	0	8	twice
Oil Banks	Oil Bank – 1800 ltr	17	17	0	8	twice
Textile containers	Various	17	17	0	8	twice
Battery Boxes		17	0	17	10	twice
Other Recycling containers (provided by subcontractors) (e.g. scrap metal, timber, cardboard, paper etc)	Various	68	0	68	As and when required	As and when required
Sign (sets)		17	0	17		
Site compactors		12	0	12	13	once
CCTV system (sets)		9	0	9	12	once
Steps / Steel Ramps		85	7	78	10	twice
Height Barriers		27	27	0	10	twice
Service vehicles	8 x 4, 32t GVW rollonoff	10	0	10	8	twice
Wheeled bins	240 ltr	34	0	34	10	twice

The above has been derived to take account of buildings, plant and equipment transferring from the Authority. These are shown in the following tables:

Transferring Plant and Equipment:-

Area	Site	Glass			Can	ıs	Plastic	Gas	Textiles	Ramps
Aica	Site	Green	Clear	Brown	Aluminium	Steel	Plastic	Cage	Textiles	Kallips
	Sutton	1	1	1	1	1	2	1	1	3
Ashfield	Kirkby	1	1	1	1	1	1	1	1	3
	Hucknall	2	1	1	1	1	1	1	1	Split Level
Bassetlaw	Daneshill	1	1	1	1	1	1	1	1	0
bassellaw	Retford	1	1	1	1	1	1	1	1	Split Level
	Beeston	2	1	1	1	1	1	1	1	Split Level
D. t.	Giltbrook	2	1	1	1	1	2	1	1	4 + 2 low NCC
Broxtowe	Stapleford	1	1	1	1	1	1	1	1	Ramp System NCC
Cadling	Gedling	2	1	1	1	1	2	1	1	Split Level
Gedling	Calverton	3	2	1	2	1	1	1	1	Split Level
Managialal	Mansfield	2	2	2	1	1	2	1	1	Split Level
Mansfield	Warsop	2	1	1	1	1	2	1	1	3 or 4
Newark &	Cotham	2	1	1	1	1	1	1	1	2
Sherwood	Bilsthorpe	1	1	1	1	1	1	1	1	
	Langar	2	1	1	1	1	2	1	1	
Rushcliffe	West Bridgford	2	1	1	1	0	6	1	1	1 x low

BANK INFORMATION

TYPE	Supplier	Model	Size
Glass Banks (All)	Pd Rotomouldings	Spacesaver	2.5 Cu.M
Can Banks	Egbert Taylor	Continental	1100 Ltr
Plastic Banks	Pd Rotomouldings	Plastibank	2 Cu.M

Oil Bank

Pd Rotomouldings

Oil Bank

1800 Ltr

Textile Banks Firber Engineering Ncc 1500mm(W) X 2010mm(H) X

1220mm(D)

Gas Cages Generally fabricated to suit site rather than purchased

Battery Boxes None to be Transferred

Transferring Fixed Assets:-

Area	Sito	Site	Toi	let	Kitchen	/Mess	Off	ice		ore ility		ered ea	St	eps	Height Barriers
Alea	Oite	No.	P or F	No.	P or F	No.	P or F	No.	P or F	No.	P or F	No.	P or F	No.	
	Sutton									1	F	1	Ρ	2	
Ashfield	Kirkby	1	F	1	F	1	F			1	F			2	
	Hucknall	1	Р	1	Р	1	Р			1	F			1	
December	Daneshill	1	F	1	F	1	F					1	Р	1	
Bassetlaw	Retford	1	F	1	F	1	F							2	
	Beeston	1	F	1	F	1	F	1	F					2	
Broxtowe	Giltbrook	1	Р	1	Р	1	Р			1	F	1	Р	1	
	Stapleford							1	F						
Codling	Gedling	1	F	1	F	1	F	1	F			1	Р	2	
Gedling	Calverton	1	Р	1	Р	1	Р	1	F					3	
Mansfield	Mansfield	1	Р	1	Р	1	Р			1	F			2	
Mansheid	Warsop	1	F	1	F	1	F	1	F	1	F			2	
Newark &	Cotham	1	F	1	F	1	F	1	F			1	Р	1	
Sherwood	Bilsthorpe	1	F	1	F	1	F	1	F	1	F	1	Р	1	
	Langar	1	F	1	F	1	F							2	
Rushcliffe	West Bridgford	1	Р	1	Р	1	Р			1	F	1	Р	1	
	Fiskerton	1	F	1	F	1	F	1	F	1	F			2	

P = Portable

F = Fixed