



**NEATH PORT TALBOT  
(RECYCLING) LTD**

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# Application for a Variation to an Installation Permit

## Appendix 3

### List of Additional Wastes to be Accepted



Document Reference: NPT/VAR/2016/JG1

## Appendix 3 to Application Forms EPC Part C3

### Application for a Variation to an Installation Permit

#### 1. List of Additional Wastes to be Accepted

##### 1.1 Additional Wastes for inclusion to Schedule 2, Table S2.3 of the permit

**Table S2.3 Permitted waste types and quantities for manufacture of densified Refuse Derived Fuel for on-site incineration and Solid Refined Fuel (SRF) for subsequent off-site recovery**

Maximum quantity	Waste quantities in accordance with Table S1.1
Waste code	Description

##### Schedule 1 Activity Reference: AR9

Additional waste types, their locations and storage capacities are provided in the Tables below and are based on maximum amounts at any one time for all areas used for the storage of wastes.

- Reception Area and Fuel Prep Area

**Table.2.3 Additional Wastes for the Reception Area and Fuel Prep Area**

Waste Type	Activity	Location(s)	Maximum Capacity
19 12 12 Other mixtures, e.g. process fines & combustible fractions from waste treatment	Manufacture (R13 & R3) of RDF/SRF, and/or; Recovery of fractions, and/or; Incineration	Site Plan Appendix 2.1 a R3 Shredded Waste.	200 tonnes
		Site Plan Appendix 2.1 c C2 Shredded RDF/SRF & Inputs	100 tonnes

##### 1.2 Additional Wastes for inclusion to Schedule 2, Table S2.4 of the permit

**Table S2.4 Permitted waste types and quantities for storage prior to off-site recovery**

Maximum quantity	Waste quantities in accordance with Table S1.1
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##### Schedule 1 Activity Reference: AR9

- Kerbside Recyclate Building

**Table.2.4 Additional Wastes for the Kerbside Recyclate Building**

Waste Type	Location and Storage Areas		Maximum Capacity
20 01 01 Paper and cardboard	Site Plan Appendix 2.1 e	K1 - K8 Recyclate Bays.	1,600 tonnes (8 x 200 tonnes) Combined total storage within the building

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**Table.2.4 Additional Wastes for the Kerbside Recyclate Building**

Waste Type	Location and Storage Areas		Maximum Capacity	
20 01 02 Glass	<p><b>Site Plan</b> <b>Appendix 2.1 e</b></p>	<p><b>K1 - K8</b> Recyclate Bays.</p>	<p>1,600 tonnes (8 x 200 tonnes) Combined total storage within the building for all wastes</p>	
20 01 39 Plastics				20 01 40 Metals
20 01 33* Unsorted dry cell batteries				<p><b>K1 - K8</b> Recyclate Bays, stored in closed <b>Battery Container(s)</b></p>
20 01 34 Unsorted dry cell batteries		<p><b>K1 - K8</b> Recyclate Bays.</p>	<p>40 tonnes</p>	
20 03 99 Mixed recyclates from kerbside collections		<p><b>S3</b> Mixed dry recyclate <b>Containers</b> adjacent to building (Contingency storage)</p>	<p>30 tonnes (3 x 10 tonnes)</p>	
20 01 11 Textiles		<p><b>K1 - K8</b> Recyclate Bays.</p>	<p>20 tonnes</p>	
		<p><b>S1 &amp; S2</b> Textile <b>Containers</b> adjacent to building</p>	<p>20 tonnes (2 x 10 tonnes)</p>	