







Biomass UK No.4 Ltd Dartmoor Bio Power EfW Facility Plymouth

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## 1. INTRODUCTION

As part of an application for an environmental permit Operators must assess the risk to the environment and human health from the activities they seek to permit. This Environmental Risk Assessment has been undertaken in accordance with the online guidance for undertaking environmental risk assessments. Environmental risks relevant to the proposed activities are:

- Emissions to Air;
- Emissions to Water;
- Emissions to Land;
- Odour;
- Noise;
- Litter;
- Pests;
- Vandalism;
- Fire; and
- Incompatible Wastes.

For each of the above environmental criteria the approach to the assessment has followed the following four stage process:

- Identify the risks;
- Assess the risks (assuming those control measures proposed are in place);
- Choose appropriate further measures to control these (if required); and
- Present the assessment.



Environmental f	Environmental Risk Assessment						
Hazard	Receptor	Pathway	Risk Management Techniques	Probability of Exposure	Consequence	Overall Risk (following Mitigation)	
Point Source \ Releases to Air	Atmosphere	Airborne	<ul> <li>The facility processes non-hazardous RDF waste.</li> <li>The facility has one point source emission to air from the combustion plant through a 35m high stack (A1).</li> <li>All emission concentrations from the instillation will be in line with those ELV's specified in the Waste Incineration BREF Guidance stated for new plants.</li> <li>An air quality assessment of emissions to atmosphere from the proposed development has been carried out and provided within Annex H – AQA.</li> <li>The report concludes that impacts on nearby sensitive receptors are not considered to be significant.</li> <li>The plant will be operated with a single CEMS unit which will be linked into the controls system. In the unlikely event of CEMS failure, a full replacement CEMS will be available on site as soon as possible (12-hour service / call out contract) and the affected stream will be taken off site until CEMS can be installed.</li> <li>All CEMS equipment and associated platforms and sampling ports installed on site will meet the requirements of the EA Technical Guidance Note M2. All CEMS equipment shall be MCERTS approved.</li> </ul>	Low: offsite receptor impacts	Air Pollution	VERY LOW due to the proposed processes on site	





Emissions to Water	Groundwater / Geology / Surface Water	Waterborne	<ul> <li>There will be no direct process emissions to controlled water arising from the Installation.</li> <li>All process effluent including boiler blowdown, wash waters, etc. will be collected in an effluent collection tank and treated at the onsite Water Treatment Plant (WTP) prior to discharge to sewer.</li> <li>All surface water runoff e.g., roofs, car parking, and hardstanding, etc. will be discharged via an oil separator to dry ditch (W1). Roof run-off will be harvested for use on site.</li> <li>Any spillages or potentially contaminated firewater within buildings will be contained and captured within the building and pumped into a tanker for off site for disposal.</li> <li>In the unlikely event of a fire in an external area, all drainage systems will be isolated and all firewater will be contained within the kerbed area prior to export offsite via tanker.</li> <li>The welfare facilities will generate small foul flow volumes which will also be treated at the onsite WTP and discharged to sewer.</li> <li>All tanks onsite are designed and conform to relevant CIRIA and EA guidance.</li> </ul>	Low: all runoff is controlled on site, therefore the probability of exposure is low.	Contamination	VERY LOW due to the proposed management techniques and drainage arrangements
Emissions to Land	Groundwater / Geology	Spills / Leaks	<ul> <li>There will be no emissions to land arising from the proposed facility.</li> <li>All waste is stored internally within the building.</li> <li>There is no external processing on site.</li> <li>The majority of the site is situated on good quality concrete hardstanding.</li> <li>Spill kits will be strategically located around site.</li> </ul>	Low: spills / leaks could potentially contaminate the ground / groundwater underneath the site.	Contamination	VERY LOW due to the proposed risk management techniques





			<ul> <li>Minor spills to be cleaned up immediately, using spill kits. Resultant materials to be placed in container for off-site disposal to appropriate facility, if necessary.</li> <li>Immediate action to be taken in event of any major spills. Spillage to be cleared immediately and placed in containers for offsite disposal. EA to be informed.</li> </ul>			
Noise	Local Residents	Airborne	<ul> <li>All waste processing is entirely contained within the building.</li> <li>Appropriate preventative maintenance will be provided for the various elements of the Installation. This will ensure no deterioration of plant or equipment that would give rise to increases in noise.</li> <li>The processing plant and associated equipment has been designed in accordance with best practice and to ensure that internal noise does not present an issue to the employees at the site under the Control of Noise at Work Regulations and to ensure that noise breakout does not lead to noise nuisance at the identified sensitive receptors.</li> <li>A detailed Environmental Noise Assessment has been undertaken and recommended mitigation measures implemented. The noise assessment is provided in Annex H of the main application.</li> <li>The facility will not give rise to reasonable cause for annoyance. In the unlikely event that complaints are received measures described in the integrated management system will be put in place.</li> </ul>	Medium: due to the nature of the activities, noise emissions from the plant are inevitable and could cause offsite receptor impacts	Nuisance	LOW due to the proposed risk management techniques



Odour	Local Residents	Airborne	The fundamental design of the facility has a	Moderate: incoming	Nuisance	LOW due to the
			hierarchy of odour control and abatement	wastes have the		proposed risk
			measures to ensure that the potential for	potential to be		management
			odour impacts are eliminated.	odorous by their		techniques
			The site has stringent waste acceptance	Í		techniques
			procedures which will ensure that no	nature		
			excessively odorous waste will be accepted onto site. Any potentially excessively odorous			
			waste loads are immediately rejected upon			
			arrival in accordance with the sites waste			
			rejection procedures. Should any odorous			
			waste be mistakenly accepted, it will be			
			transferred to the quarantine area and			
			removed at the earliest opportunity.			
			All wastes are unloaded within the Fuel			
			Reception Building which is equipped with fast			
			acting roller shutter doors. All processing of			
			waste is internal.			
			External storage of waste is limited to sealed			
			skips for ash residues.			
			The site is equipped with a dedicated sealed			
			loading system which is designed to minimise			
			dust and odour and prevent any uncontrolled releases to the environment. The combustion			
			process itself has no significant potential for			
			odours as the combustion effectively destroys			
			any odorous compounds.			
			<ul> <li>Odour shall be monitored daily at points</li> </ul>			
			around the site boundary and observations			
			shall be noted in the site diary and/or on a daily			
			monitoring document.			
			Although it is considered that there is very little			
			potential for odour complaints arising from site			
			activities, any complaints will be immediately			





Visible Plumes	Local Residents	Airborne	investigated and appropriate measures implemented if necessary.  The site has had an Odour Impact Assessment conducted and is included in Annex F.  The flue gases are significantly elevated and significantly above the dew point that would cause a visible plume.	NEGLIGIBLE
Dust	Local Residents	Airborne	<ul> <li>Pre-processing of wastes onsite is limited to removal of ferrous and oversize material.</li> <li>All processing takes place internally within the Fuel Reception Building prior to delivery into the fuel feed system via enclosed conveyor.</li> <li>All delivery and collection vehicles are covered.</li> <li>Waste types accepted onsite (RDF) are not inherently dusty.</li> <li>Bottom ash is stored within a sealed skip prior to export offsite.</li> <li>APCr is collected with small amounts of fly ash for storage within a separate enclosed skip prior to export offsite.</li> <li>Low: the occurrence of dust onsite is unlikely due to the nature of wastes, lack of preprocessing size reduction and containment of ashes.</li> </ul>	VERY LOW due to the nature of the process and proposed management techniques
Litter	Local Residents	Airborne	<ul> <li>All waste is stored and processed internally within the building.</li> <li>All incoming and exporting waste vehicles will be covered.</li> <li>The site access and site services shall be swept as necessary.</li> <li>The site shall be inspected daily by the site manager and any litter or accumulated debris shall be dealt with immediately.</li> <li>Low: the occurrence of litter on site is unlikely</li> </ul>	LOW due to the proposed risk management techniques
Pests	Local Residents	Airborne 8 migration	<ul> <li>Pests are not likely to become a problem on site.</li> <li>Monitoring for evidence of pests to be included during the daily site perimeter inspection.</li> <li>Low: the occurrence of pests on site is highly unlikely.</li> </ul>	VERY LOW due to the proposed risk



Vandalism	Operator	The site could be subject to intentional vandalism and damage by intruders / trespassers who could cause damage or harm to the site or cause fires.	<ul> <li>However, if a problem does develop, reasonable measures will be taken to use commercially available products and services to control pests.</li> <li>If a particular waste is determined to be the cause of a problem, it shall be removed from site at the earliest available opportunity and consideration given to mitigation measures that may be implemented before any more waste from that source is accepted on site.</li> <li>The site is enclosed by a perimeter fence which will be inspected periodically to ensure that the site security has not been compromised;</li> <li>CCTV monitoring of the external and internal areas of the Installation is in place;</li> <li>External on-line monitoring and administration of the waste-to-energy process from a remote location;</li> <li>All personnel and vehicles entering the site are strictly controlled and managed;</li> <li>No vehicles or personnel will be allowed access to the facility without prior authorisation.</li> </ul>	Low: the occurrence of vandalism taking place on site is highly unlikely.	, .	wanagement techniques  VERY LOW due to the proposed risk management techniques
Fire on site	Operator / Residential Properties	Windborne	<ul> <li>Arson by intruders is controlled via CCTV monitoring and site being manned 24/7.</li> <li>The site is well lit and secured by a perimeter fence.</li> <li>The Fuel Reception Building is equipped with a fire detection and suppression system which will immediately identify any hotspots within the storage piles.</li> <li>All storage duration times are well within the EA's Fire Prevention Plan Guidance.</li> </ul>	Low: the occurrence of a fire taking place on site is highly unlikely	Fire	VERY LOW due to the proposed risk management techniques and the type of waste stored on site.



<ul> <li>RDF onsite has a low risk of combustion due to the rapid turnaround time onsite.</li> <li>The site has a regular inspection and maintenance programme which identifies any electrical or mechanical machinery faults which could result in a machinery fire.</li> <li>Machinery is regularly cleaned to remove any dust, etc.</li> <li>All relevant equipment on site is equipped with dedicated fire suppression.</li> </ul>		
<ul> <li>The site has a dedicated firewater tank refilled with harvested rainwater to provide water for suppression, and connection to a mains supply.</li> <li>A number of fire extinguishers are placed at strategic locations around the plant.</li> <li>Staff and visitors are only permitted to smoke within the designated smoking area.</li> <li>The site is operated in accordance with a dedicated Fire Prevention Plan.</li> </ul>	s Adverse Emissions to the risk man	RY LOW due the proposed : nagement hniques