

Alteration Details		
Licence	icence W0183-01 Starrus Eco Holdings Limited (Millenium Business Park)	
Licensee	Starrus Eco Holdings Limited	
Title of Alteration	New skip shed	

### **Screening Report**

No.	Question	Answer
1	Does the proposed alteration require a new class of activity or process?	No
2	Does the proposed alteration cause a new / additional main emission point?	No
3	Does the proposed alteration increase the total specified emissions for any emission parameter? significantly?	No
4	emission parameter? significantly?  Does the proposed alteration increase significantly the overall total emission from the installation/facility?	No
5	Does the proposed alteration involve development or proposed development that has already been granted planning permission or requires a grant of planning permission and was/is subject to EIA by the Planning Authority or An Bord Pleanála?	No
6	Did the proposed alteration require the preparation of a Natura Impact Statement (NIS) for consideration by any Planning or Public Authority?	No
7	Does the proposed alteration indicate that the EPA should conduct an Appropriate Assessment (on foot of a screening for Appropriate Assessment)?	No
8	Does the proposed change conflict with BAT as set out in the relevant BAT Conclusions? See <a href="here">here</a>	No
9	Does the proposed alteration adversely affect the energy efficiency of the installation/facility?	No
10	Does the proposed alteration adversely affect the environmental risk of the installation/facility <b>significantly</b> ?	No



11	Does the proposed alteration cause an increase above the capacity limitations specified in the licence?	No
12	Does the proposed alteration require an extension of operating hours (where controlled by the licence) for an installation/facility where the public is likely to have an interest in such an extension?	No
13	Does the proposed alteration involve the incineration or co-incineration of waste materials displaying hazardous properties that were not previously authorised (as per the WID/IED)?	No
14	Does the proposed alteration introduce materials of techniques which adversely alter the probability, magnitude and duration or complexity of the site transboundary impact?	No
15	Does the proposed alteration constitute a substantial change?	No
16	Does the proposed alteration regularise an on-going breach of a licence condition?	No
17	Does the proposed alteration regularise an on-going breach of a licence condition?  Does the proposed alteration require a change to a condition or schedule of the Licence?	Yes

#### Recommendation

Based on your responses to the forgoing questions the recommended option is for you to submit a 'Request Licence Amendment' for this proposed alteration.

To submit this request to the EPA you should locate it in the 'Request Alteration' area in LMA. Click on 'Proceed' against this saved request, and then click on the 'Request Licence Amendment' button (in STEP 2 of the process). Then you will be required to provide more detailed information about your proposed amendment.

Note: The responses you have provided in this Screening Report will form part of the information record if you decide to proceed with this alteration request.

Recommendation Date: 10/01/2020



### **Clerical or Technical Amendment Application Details**

### **Proposed Alteration Description**

Panda, following a review of the company's requirement to meet customer needs, has determined that the construction of a new building (for the acceptance and segregation of skip waste of manual and basic mechanically means by track machines and loading shovels) is required to allow for the continued expansion of our recycling capacity in a safe and environmentally friendly manner. The skip waste is already been accepted in the existing building. There will be no new emission point and due to the nature of the waste accepted, no odour emissions will occur.

Priority	3. Urgent
Category of Amendment	(b) Facilitating the doing of any thing pursuant to a condition attached to the licence where the doing of that thing may reasonably be regarded as having been contemplated by the terms of the condition or the terms of the licence taken as a whole but which was not expressly provided for in the condition

Licence Condition Changes			
Condition / Schedule Reference	Current Condition / Schedule Wording	Suggested New Wording	
3.15.1	Municipal Waste Area within the waste recovery/transfer building	Municipal Waste Area within the waste recovery/transfer buildings.	
3.15.1 Municipal Waste Area within the waste recovery/transfer building  Construction and Demolition Waste Are within the waste recovery/transfer building		Construction and Demolition Waste Area within the waste recovery/transfer buildings	
3.15.3	Commercial and Industrial Pre- Segregated Waste Acceptance Area within the waste recovery/transfer building	Commercial and Industrial / Pre- Segregated Waste Acceptance Area within the waste recovery/transfer buildings	
4.2.3	Waste arriving at the facility shall be weighed, documented and directed to the Waste Transfer Building or biowaste treatment building as appropriate. Each load of waste arriving at the Waste Transfer and Biowaste Treatment Buildings shall be inspected upon tipping within this building. Only after such inspections shall the waste be processed for disposal or recovery.	Waste arriving at the facility shall be weighed, documented and directed to the Waste Recovery and Transfer Buildings or biowaste treatment building as appropriate. Each load of waste arriving at the Waste Recovery and Transfer Buildings and Biowaste Treatment Buildings shall be inspected upon tipping within this building. Only after such inspections shall the waste be processed for disposal or recovery.	
4.3.1	The floor of the municipal waste area and areas used to off-load waste in the waste transfer building (other than the C&D area) shall be cleared of all waste at the end of the working day. Only non-putrescible waste may be stored overnight in the dedicated storage bays prior to recovery	The floor of the municipal waste area and areas used to off-load waste in the waste transfer buildings (other than the C&D area) shall be cleared of all waste at the end of the working day. Only non-putrescible waste may be stored overnight in the dedicated storage bays prior to recovery.	



6.5.1 7.10.2	All waste for disposal stored overnight at the facility, shall be stored in suitably covered and enclosed containers within the Waste Transfer Building and shall be removed from the facility within forty eight hours of its arrival at the facility.  The licensee shall on a daily basis inspect the odour and dust control systems in the biowaste treatment building and the waste recovery/transfer building.	All waste for disposal stored overnight at the facility, shall be stored in suitably covered and enclosed containers within the Waste Transfer Buildings and shall be removed from the facility within forty eight hours of its arrival at the facility.  The licensee shall on a daily basis inspect the odour and dust control systems in the biowaste treatment building and the waste recovery/transfer buildings.
SCHEDULE A: Waste Ac	A.1 Waste Acceptance Table A.1 Waste Categories and Quantities Waste Type Phase INote 3 Phase IlNote 3 Municipal Waste Note 1 65,000 100,000 Commercial & Industrial Waste 70,000 90,000 Construction & Demolition Waste 24,000 30,000 TOTALNote 2 159,000 220,000 Note 1: Subject to Condition 15.1 (i) Note 2: The amount of each waste stream may be varied providing the total quantity is not exceeded and subject to agreement by the Agency. Note 3: Phase I follows the provision of the 2,960m2 Materials Recovery Facility and Phase II following the completion of 1,428m2 extension to this building. Waste Type Phase 1Note 1 Phase 2Note 2 Phase 3 Note 3 Biowaste 12,500 25,000 50,000 Note 1: Phase I is defined as the first year of operation following the provision of the 4,405m2 biowaste treatment building Note 2: Phase II is defined as the subsequent years of operation of the 4,405m2 biowaste treatment building. Note 3: Phase III follows the completion of 1,814m2 extension to biowaste building sub	A.1 Waste Acceptance Table A.1 Waste Categories and Quantities Waste Type Phase INote 3 Phase IINote 3 Municipal Waste Note 1 65,000 125,000 Commercial & Industrial Waste 70,000 100,000 Construction & Demolition Waste 24,000 45,000 TOTALNote 2 159,000 270,000 Note 1: Subject to Condition 3.15.1 (i) Note 2: The amount of each waste stream may be varied providing the total quantity is not exceeded and subject to agreement by the Agency. Note 3: Phase I follows the provision of the 2,960m2 Materials Recovery Facility and Phase II following the completion of 1,428m2 extension to this building and the provision of the 4,809m2 second Waste Recovery and Transfer Building. Waste Type Phase 1Note 1 Phase 2Note 2 Phase 3 Note 3 Biowaste 12,500 25,000 50,000 Note 1: Phase I is defined as the first year of operation following the provision of the 4,405m2 biowaste treatment building Note 2: Phase II is defined as the subsequent years of operation of the 4,405m2 biowaste treatment building. Note 3:



	Questions			
Q1	Is planning permission required to support the proposed alteration?	Yes		
EIA v	s', please provide written confirmation from the Planning Authority that an was not required in this instance <u>OR</u> an EIA Screening Report that indicates he development does not comprise or is not for the purposes of the activity	Managers Order re Eia page 4.pdf		
Q2	Does the application involve an installation boundary change?	No		
Q3	Does the application involve changes to emissions to sewer?	No		
Q4	Attach Appropriate Assessment Screening Report here	Appropriate Assessment Final 09012020.pdf		

Additional Documentation	
ScreeningReport.pdf	

Final Declaration		
Name	David Naughton	
Position	Group Environmental Manager	

Application Details**				
Selected by:	David Naughton	ion pure quit	Selected date:	10/01/2020
Submitted by:	David Naughton	in Spectowite	Submitted date:	10/01/2020