

Licence Alteration Request

Alteration Details	
Licence	W0106-02 Bruscar Bhearna Teoranta (Carrowbrowne)
Licensee	Bruscar Bhearna Teoranta
Title of Alteration	Technical Amendment to Increase Site Boundary

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	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 here	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 significantly ?	No

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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 or 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?	Yes
17	Does the proposed alteration require a change to a condition or schedule of the Licence?	No

Recommendation

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

To progress this request you are required to go to the EPA website (www.epa.ie), complete the relevant Licence Application Form and follow the licensing application process. The application should be submitted to the EPA as specified in the licence application form or any associated instructions for applicants.

Recommendation Date: 20/10/2021

Clerical or Technical Amendment Application Details

Proposed Alteration Description

Please find attached technical amendment request relating the licence 106/2 where permission is requested via Technical Amendment on the existing licence to expand the site boundary. This extension will allow for an already constructed shed to be incorporated into the licenced facility with additional outside works needed to bring the site to EPA standard. There will be no requirement to requests additional tonnage limits, new monitoring points or emissions and existing odour controls and monitoring will still be suffice to support this new process. By relocating a process most likely skip and C%D sorting to this area it will greatly enhance the operational management of the existing site. The drawings, planning and technical details have been prepared by Tobin Consulting Engineers namely Brendan Rudden and he will be preparing a file with more detailed information on this project which can be shared with the Agency at anytime via Eden request or a meeting prior to work commencing.

Priority	2. High
Category of Amendment	(c) Otherwise facilitating the operation of the licence (or certificate) and the making of the amendment does not result in the relevant requirements of section 83(5) of the EPA Act as amended/ section 42B(1) of the Waste Management Act as amended/environmental requirements ceasing to be satisfied

Licence Condition Changes

Condition / Schedule Reference	Current Condition / Schedule Wording	Suggested New Wording
Not Applicable	There will be no required changes to licence conditions this change will involve moving an existing process without change to technology or machinery to a new area on site and provide storage bays for loosely stored materials. These changes improve space on site moving to an already constructed building. Monitoring points and emmissions will remain the same as current operation just in a different location. There is no need for changes or amendments to licence condition / schedule or wording.	Not Applicable

Questions

Q1	Is planning permission required to support the proposed alteration?	No
Q2	Does the application involve an installation boundary change?	Yes
If 'Yes', for a proposed site boundary reduction please attach an OEE Exit Audit Approval for the reduced boundary area. In the case of an installation boundary increase for an Industrial Emission Licenced activity, you are required to provide the reason that you consider a Baseline Report is not required. In the case of all boundary changes also provide an updated site boundary location map in accordance with Section B of the EPA Licence Application Form.		EPA Boundary Extension-Site Location Map.pdf
Q3	Does the application involve changes to emissions to sewer?	No
Q4	Attach Appropriate Assessment Screening Report here	ScreeningReport.pdf

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Additional Documentation

1015 2620 D01 EPA Boundary Extension.pdf

Additional Information Regarding Application.pdf

Screening for Baseline Report Carrowbrowne.pdf

Final Declaration

Name

Sean Curran

Position

Managing Director

Application Details

Selected by:

Campbell Finnie

Selected date:

20/10/2021

Submitted by:

Campbell Finnie

Submitted date:

28/10/2021