

Alteration Details			
Licence	P0395-03	Wyeth Nutritionals Ireland Limited	
Licensee	Wyeth Nutritionals Ireland Ltd		
Title of Alteration	RTF Building Extension For R&D Pilot Plant And Offices		

# **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?	Yes
3	Does the proposed alteration increase or change specified emissionse significantly?	No
4	Does the proposed alteration increase <b>significantly</b> 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 require a change to a condition of schedule of the Licence?	Yes

### 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 so 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: 27/10/2016

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

### **Proposed Alteration Description**

The construction of a new R&D Pilot Plant facility (see attached submission).

Priority	1. Routine
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	
Schedule B	B.1 Emissions to air Emission Point Reference No's.: Dryers A2-1, A2-2, A2-3, A2-4 and A2-6 and Agglomerator A2-5 Location: Production area Minimum discharge height: 23 m above ground Parameter - Total Particulates Emission Limit Value - 50 mg/m3	B.1 Emissions to air Emission Point Reference No's.: Dryers A2-1, A2-3, A2-4, A2-6 and A2-8 Location: Production area Minimum discharge height: 23 m above ground Parameter - Total Particulates Emission Limit Value - 50 mg/m3  Emission Point Reference No's.: Dryers A2-8 Location: R&D Pilot Plant Minimum discharge height: 19 m above ground Parameter - Total Particulates Emission Limit Value - 15 mg/m3	
Schedule C	C.1.1 Control of Emissions to Air Emission Point Reference No.: Dryer A2-2 Description of Treatment: Bag filtration Control Parameter - Filter pressure drop Monitoring - Monthly emission concentration Key Equipment - Manometer, Bag filter	C.1.1 Control of Emissions to Air Emission Point Reference No.: Dryer A2-8 Description of Treatment: Bag filtration Control Parameter - Filter pressure drop Monitoring - Continuous while operating Key Equipment - Differential pressure sensor, Bag filter.	
Schedule C	C.1.2 Monitoring of Emissions to Air Emission Point Reference No. 5 Dryers A2-1, A2-2, A2-3, A2-4 and A2-6 and Agglomerator A2-5.	C.1.2 Monitoring of Emissions to Air Emission Point Reference No's.: Dryere A2-1, A2-3, A2-4, A2-6 and A2-8.	

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	Confirmation from the LCCC_New Card.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	233421-03_2016-03- 23_Wyeth Nutritionals Ireland Limited Report for AA Screening_Issue 1 (1).pdf		

Additional Documentation
17_9407AR01 (Nestle Askeaton AERMOD Assessment).pdf
17_9407AR01 (Nestle Askeaton AERMOD Assessment)_1.pdf
Emissions Tables EPA 6-4-17.pdf
Emissions Tables EPA 6-4-17_1.pdf



Final Pilot Plant Submission to EPA 11-4-17.pdf
Final Pilot Plant Submission to EPA 11-4-17_1.pdf
NEW-ARU-X-XX-DR-C-0001 (3).pdf
NEW-ARU-X-XX-DR-C-0001 (3)_1.pdf
Noise Report 10_03_17 Issue 1_233421-00.pdf
Noise Report 10_037 Issue 1_233421-00_1.pdf
ScreeningReport.pdf

Final Declaration		
Name	Brian Shiel	
Position	Safety, Health & Environment Lead	

Application Details				
Selected by:	Brian Shiel		Selected date:	02/05/2017
Submitted by:	Submitted by: Brian Shiel graph Brian Shiel		Submitted date:	02/05/2017
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