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**Natural
Resources**
Wales

Notice of variation with introductory note

Environmental Permitting (England & Wales) Regulations 2010

Solway Foods Limited

Rogerstone Park Food Factory
Rogerstone Park
Azalea Road
Newport
NP10 9SA

Variation application number
EPR/UP3237CP/V003

Permit number
EPR/UP3237CP

Rogerstone Park Food Factory

Permit number EPR/UP3237CP

Introductory note

This introductory note does not form a part of the notice

The following notice gives notice of the variation of an environmental permit.

This variation allows an extension to the permit boundary to accommodate the expansion of the production building which will house a Yorkshire pudding production line. No site condition report has been provided for this extension as the land had been included in the permit boundary previously and as such would have been assessed when originally included. The whole of the area is also an impermeable surface with sealed drainage.

This variation also allows for an addition two air point source emission points (A7 & A8), one of which releases emissions from the oven (A7), the other (A8) is purely an air vent for the building with no direct emission from any equipment.

The schedules specify the changes made to the original permit.

The status log of a permit sets out the permitting history, including any changes to the permit reference number.

Status log of the permit

Description	Date	Comments
Application BP3007IM	Received 02/09/04	
Additional information requested	13/12/04	
Additional information received	14/12/04	
Additional information requested	07/02/05	
Additional information received	22/02/05	
Additional information requested	10/03/05	
Additional information received	15/03/05	
Permit determined	29/04/05	
Variation application TP3030XS	Received 04/10/07	
Variation notice TP3030XS issued	21/12/07	
Transfer application LP3035XM	Received 04/10/07	
Additional information received	07/01/08	
Transfer determined EPR/LP3035XM	30/01/08	
Transfer Application EPR/UP3237CP/T001 (full transfer of permit EPR/LP3035XM)	Duly made 09/08/12	Application to transfer the permit in full to Solway Foods Limited
Transfer determined EPR/UP3237CP	07/09/12	Full transfer of permit complete
Agency variation determined EPR/UP3237CP/V002	25/03/13	Agency variation to implement the changes introduced by IED
Variation Application received EPR/UP3237CP/V003	29/04/13	Application to extend permit boundary and add two point source emissions to air.
Variation Application determined EPR/UP3237CP/V003	29/07/13	

End of introductory note

Notice of variation

Environmental Permitting (England and Wales) Regulations 2010

The Natural Resources Body for Wales (“Natural Resources Wales”) in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2010 varies

Permit number
EPR/UP3237CP

Issued to:
Solway Foods Limited (“the operator”)

whose registered office is
Trinity Park House
Fox Way
Wakefield
West Yorkshire
United Kingdom
WF2 8EE

company registration number **02189139**

to operate a regulated facility at
Rogerstone Park Food Factory
Rogerstone Park
Azalea Road
Rogerstone
Newport
Gwent
NP10 9SA

to the extent set out in the schedules.

The notice shall take effect from 29/07/13.

Name

Date

David Willey 	29/07/13
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Authorised on behalf of Natural Resources Wales

Schedule 1 – conditions to be deleted

Condition 2.2.5 is deleted completely as Condition 2.2.4 is being updated as part of this variation and will cover fugitive emissions as a whole, meaning Condition 2.2.5 is no longer required.

Schedule 2 – conditions to be amended

The following conditions are amended as a result of the application made by the operator

Table 2.1.1 is amended as follows:

Table 2.1.1 Operating Techniques		
Description	Parts	Date Received
Original Permit Application	The response to questions 2.1 and 2.2 and B9 given in sections B2.1.15, B2.2.1-2.2.5, 2.1.18, 2.3.1-2.3.6, 2.10.8-2.10.15, 2.10.19, B9.0.1 of the application.	02/09/04
Submission in response to Improvement Programme Item – IP2 BM3007IM	All	20/10/05
Submission in response to Improvement Programme Item – IP3 BM3007IM	All	26/05/06
Submission in response to Improvement Programme Item – IP4 BM3007IM	All	19/01/07
Submission in response to Improvement Programme Item – IP5 BM3007IM	All	22/02/06
Submission in response to Improvement Programme Item – I62 BM3007IM	All	27/01/06
Application EPR/UP3237CP/V003	All	29/04/13

Table S2.2.1 is amended as follows:

Table 2.2.1 Emission points to air		
Emission point reference	Source	Location
A1– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Odour abatement from production	Anguil odour stack – NE corner of main production building

A2 – as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Raising steam 10 bar	Steam boiler No1 – Energy centre building
A3– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Raising steam 10 bar	Steam boiler No1 – Energy centre building
A4– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Raising steam 20 bar	Steam boiler No1 – Energy centre building
A5– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Primary heating fryers	Thermal oil generator - Energy centre building
A6– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Odour abatement from production	Thermal oxidiser unit
A7– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Oven discharge stack	Yorkshire pudding ovens – west side of site
A8– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Air Vent	Yorkshire pudding building – west side of site

Table S2.10.1 is amended as follows:

Table 2.10.1 Other Monitoring Requirements				
Emission point reference or source or description of point of measurement	Substance or Parameter	Monitoring Frequency	Monitoring Method (Note ¹)	Other specifications
S1– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Effluent Flow Rate	Continuous reported as daily averages	As agreed in improvement programme number 7	To commence on completion of improvement programme number seven.
S1– as on revised site plan in Schedule 4 of Variation Notice	COD	Quarterly, spot sample	BS ISO 15705:2002,	

EPR/UP3237CP/V003			BS 6068-2.80:2002	
S1– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Suspended solids	Quarterly, spot sample	BSEN872:1996, BS6068-2.54:1996	
S1– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	pH	Monthly, spot sample	BS6068-2.50:1995, ISO 10523:1994	
A1-A7– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Oxides of Nitrogen as NO2	Annual, spot sample	ISO 10849	
A1-A7– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	CO	Annual, spot sample	ISO 12039	
A1-A7– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	Particulates	Annual, spot sample	BSISO 9096	
A8– as on revised site plan in Schedule 4 of Variation Notice EPR/UP3237CP/V003	-	No monitoring required	-	This stack is purely an air vent for the overall building with no monitoring required.

Note¹ - Or to an EN, BS, ISO or SCA blue book standard as agreed in writing with Natural Resources Wales.

Table S2 is amended as follows:

Table S2 Reporting of monitoring data			
Parameter	Emission point	Reporting period	Period begins
Cadmium and its compounds (g/year)	S1	Annually	01/01/05
Mercury and its compounds (g/year)	S1	Annually	01/01/05
Cadmium and its compounds (µg/l)	S1	Annually	01/01/05
Mercury and its compounds (µg/l)	S1	Annually	01/01/05
Effluent Flowrate m ³ /hr	S1	Every 6 months	01/01/05
pH	S1	Every 6 months	01/01/05
Suspended solids	S1	Annually	01/01/05
COD	S1	Annually	01/01/05

Oxides of nitrogen as NO ₂	A1-A7	Annually	29/07/13
CO	A1-A7	Annually	29/07/13
Particulates	A1-A7	Annually	29/07/13
Water Usage	A1-A7	Annually	29/07/13
Energy Usage	A1-A7	Annually	29/07/13
Waste Disposal and/or recovery	A1-A7	Annually	29/07/13

Table 3 is amended as follows:

Table S3 Reporting Forms		
Media / Parameter	Form Number	Date of Form
Air	A1	29/07/13
Sewer	S1	30/01/08
Energy	E1	30/01/08
Waste Return	R1	30/01/08
Water Usage	WU1	30/01/08
Performance Indicators	PI1	30/01/08

Condition 2.2.4 is amended to the following:

2.2.4 Emissions of substances to air not controlled by emission limits

2.2.4.1 Emissions of substances not controlled by emission limits (excluding odour) shall not cause pollution. The operator shall not be taken to have breached this condition if appropriate measures, including, but not limited to, those specified in any approved emissions management plan, have been taken to prevent or where that is not practicable, to minimise, those emissions.

2.2.4.2 The operator shall:

- (a) if notified by Natural Resources Wales that the activities are giving rise to pollution, submit to Natural Resources Wales for approval within the period specified, an emissions management plan which identifies and minimises the risks of pollution from emissions of substances not controlled by emission limits;
 - (b) implement the approved emissions management plan, from the date of approval, unless otherwise agreed in writing by Natural Resources Wales.
- 2.2.4.3 All liquids in containers, whose emission to water or land could cause pollution, shall be provided with secondary containment, unless the operator has used other appropriate measures to prevent or where that is not practicable, to minimise, leakage and spillage from the primary container.

Condition 2.2.6 is amended as follows:

2.2.6 Odour

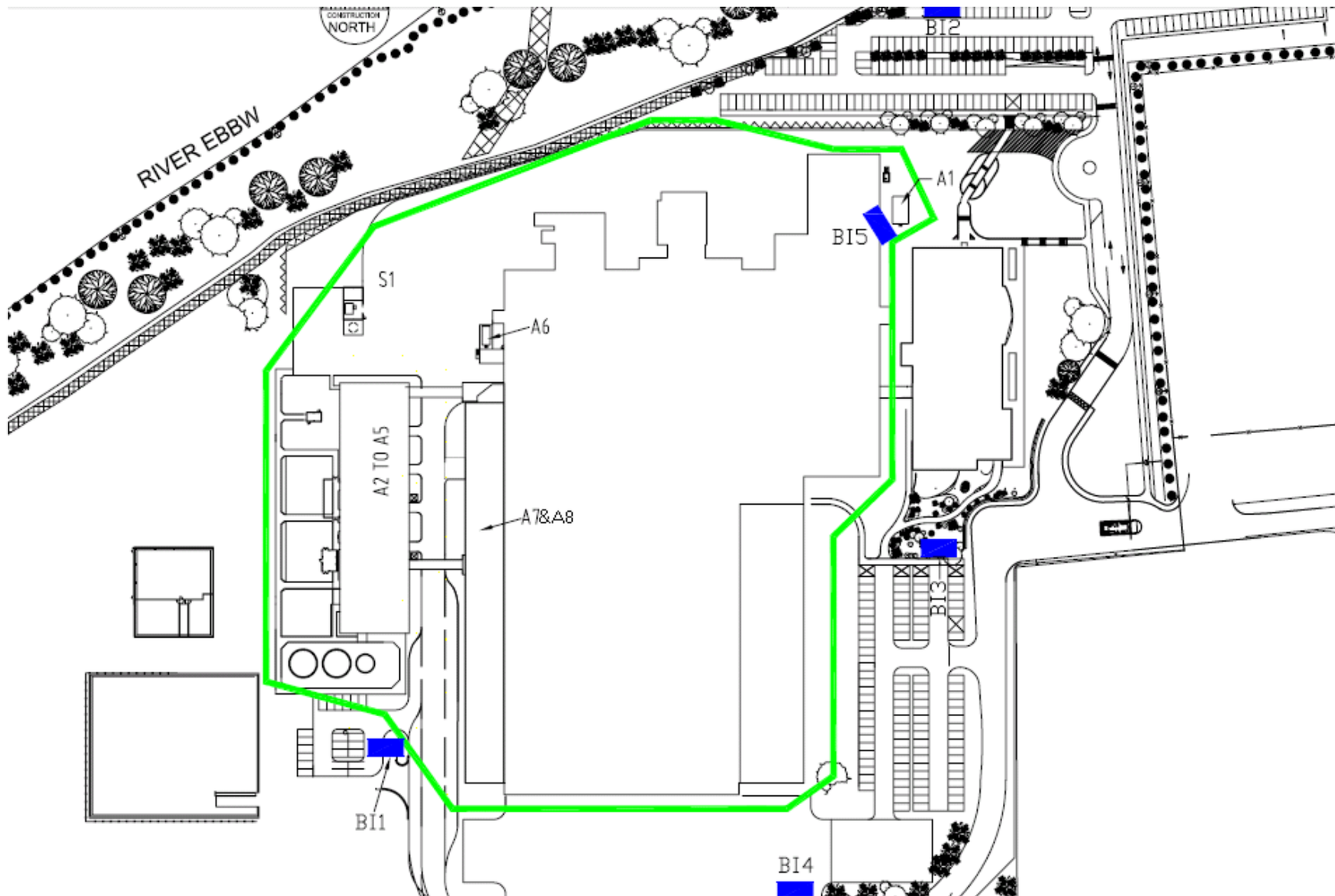
- 2.2.6.1 Emissions from the activities shall be free from odour at levels likely to cause pollution outside the site, as perceived by an authorised officer of Natural Resources Wales, unless the operator has used appropriate measures, including, but not limited to, those specified in any approved odour management plan, to prevent or where that is not practicable to minimise the odour.
- 2.2.6.2 The operator shall:
- (a) if notified by Natural Resources Wales that the activities are giving rise to pollution outside the site due to odour, submit to Natural Resources Wales for approval within the period specified, an odour management plan which identifies and minimises the risks of pollution from odour;
 - (b) implement the approved odour management plan, from the date of approval, unless otherwise agreed in writing by Natural Resources Wales.

Schedule 3 – conditions to be added

None

Schedule 4 – amended plan

Amended plan attached



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