

## **ODOUR MANAGEMENT PLAN**

DEVELOPMENT: IPPC PERMIT APPLICATION FOR THE HOUSING OF 114,000 PULLETS - REARING

LOCATION: Rhosfawr

Llanfair Caereinion Welshpool Powys SY21 9HE

CLIENT: PL and PG Bumford

Roger Parry & Partners LLP Carmarthen C/O The Estates Office, 20 Salop Road, Oswestry, Shropshire, SY11 2NU Tel: 01691655334 Fax: 01691 657798 Email: gail@rogerparry.net

> Also at:11 Severn Street, Welshpool, Powys, SY21 7AG Tel: 01938 554499 Fax: 01938 554462 email: welshpool@rogerparry.net

Also at: Hogstow Hall, Minsterley, Shrewsbury, SY5 0HZ Tel: 01743 791336 Fax: 01743 792770 email: mail@rogerparry.net The following tables detail the likely sources of Odour from the Pullet Rearing Unit at Rhosfawr.

Actions and measures that will be taken to prevent where possible or minimise odour emissions at Rhosfawr.

The site plan submitted as part of the planning application confirms all material storage areas and potential odour emission sources.

The plan is to be reviewed every year from the permit issue date, prior to any changes (major) being made to any operations, or following a complaint, or changes to any management plan the document is to be dated and signed and the area permitting officer notified.

The Pullet Rearing Unit is to be based within three poultry houses, where the levels of odour would be at their highest concentration. This then results in a lower risk of odour intensity on those closest receptors to the installation.

ODOUR RELATED ISSUES	POTENTIAL RISKS	ACTIONS TAKEN TO REDUCE THE ODOUR AND ODOUR RISKS ON FARM	COMPLETION DATE
Pullet Rearing	Odour Levels	Twice daily checks coinciding with bird inspections, normally between 07:00-10:00 hours and 16:00-19:00 hours. Any abnormalities to be recorded and investigated. Please refer to Contingency Plan and Routine Maintenance Schedule	As and when required
Manufacture and selection of Feed	Milling and mixing of compound feeds. Use of poor quality and odorous ingredients. Feeds which are unbalanced leading to increased excretion of ammonia.	No on site milling to take place. Feed specifications are prepared by a Nutrition Specialist. Feed is supplied only from UKASTA accredited feed mills, so that only approved raw materials are used. Protein is reduced in accordance with SGN EPR6.09 'How to comply with your environmental permit for intensive farming .'	In place
Feed Delivery and Storage	Spillage of feed during delivery and storage.	Feed delivery systems are sealed to minimise atmospheric dust.	In place

	Creation of dust during feed delivery.	Any spillage of feed around the bin is immediately swept up. The condition of the feed bins is regularly checked and routine maintenance undertaken if required.	
		Feed deliveries are monitored to avoid dust and spills. Please see Routine Inspection	
Ventilation and Dust	<ul> <li>Inadequate air movement in the house, leading to high humidity and wet litter.</li> <li>Inadequate system design, causing poor dispersal of odours.</li> <li>Extraction fans located close to sensitive receptors</li> <li>Dust</li> </ul>	<ul> <li>Please see Routine Inspection</li> <li>Use of high velocity roof</li> <li>extraction fans in all houses to</li> <li>aid dispersion, checked prior</li> <li>to the cycle commencement</li> <li>by a qualified electrician who</li> <li>will provide 24 hour</li> <li>breakdown cover.</li> </ul> The ventilation system is <ul> <li>regularly checked and</li> <li>adjusted to match the age and</li> <li>requirements of the flock.</li> </ul> The ventilation system is	In Place
		designed to efficiently remove moisture from the houses. Humidity recorded daily and	
		maintained in the range of 55- 65% keeping a balance of dry	

Litter Management	Odours arising from wet litter	litter and avoiding dust production. Stock inspections carried out only by trained staff to avoid panicking birds therefore creating dust. Dust levels if present controlled during clean out operations. Please see Routine Maintenance Schedules. Controls on feed and ventilation (see above) help to	In Place
		<ul> <li>maintain litter quality.</li> <li>Additional controls include;</li> <li>Use of nipple drinkers with drip cups to minimise spillage.</li> <li>Daily checks of drinker height and pressures to avoid capping.</li> </ul>	
		Insulated walls and ceilings to prevent condensation. Concrete falls to prevent ingress of water. Stocking levels at optimum to	

		prevent overcrowding.	
		Use of veterinarian bespoke health plan.	
Carcase Disposal	Inadequate storage of carcasses on site.	<ul> <li>Carcasses placed into plastic sealed bags, store in sealed, shaded and vermin proof containers away from sensitive receptors.</li> <li>Frequent collection of carcasses.</li> <li>Daily levels of mortalities recorded with abnormalities investigated.</li> </ul>	In Place
House Clean Out	Creation of dust associated with litter removal from houses. Use of odorous products during cleaning.	Litter carefully placed into trailers. Trailers sheeted before leaving fill position. Only DEFRA approved and suitable products used. Chemicals containers triple washed at point of use. Wash water sump levels monitored during washing and emptied as required to prevent overfill.	In Place
Used Litter	Storage of used litter on site.	No storage on site at any time, storage in sealed manure	In Place

	Transport of litter and	store.	
	landspreading.		
		Manure removal at the end of	
		the cycle. To be stored in	
		sealed building if manure	
		cannot be applied to the land.	
		All trailers sheeted before	
		leaving fill position. Put in a	
		covered manure store.	
		covered manure store.	
		Spread on land if nutrients are	
		required. Contingency – sold	
		to Anaerobic Digestion	
		Plant/other farmers.	
		Avoidance of double handling.	
		Litter used on operators	
		controlled land and sold to	
		third parties.	
Washing operations including	Loss of dirty water to land or	Use of specialist contractors	In Place
vehicles	watercourse	for washing operations.	
		Deen also to making all huming a	
		Bespoke terminal hygiene	
		program followed, detailing	
		quantities of water and	
		chemical dilution rates.	
		Key staff monitoring washing	
		operations ensuring effective	
		drainage to dirty water tanks.	
		Dirty water tanks monitored	

Fugitive Emissions	Leaks to doors, bin pipes, feed	during wash down to maintain freeboard. Vehicle washing at designated wash point. All sediment traps and drained cleaned both before and after washing operations. Checks to feed storage and	In Place
	bins, fuel and chemical storage.	fuel pipes as per Routine Maintenance Schedule. Fuel oil in approved bunded storage tanks. Chemicals – only small amounts of footdip disinfectant held on site in secondary containment.	
Dirty Water Management	Standing dirty water during the production cycle or at clean out. Application of dirty water to land.	Working areas around houses are concreted and kept cleaning during production cycle. At clean out dirty water from houses together with lightly contaminated yard wash is directed to the storage tanks before removed off site and spread to land.	In Place
Abnormal Operations	Water leak/pipe failure	Water consumption monitored daily ensuring early detection, wet area – blanket covered	In Place

		with top up bedding material to	
		prevent increased odour.	
	Bird Health/Sickness	Veterinarian contacted (24	
		hour care) Litter covered with	
		fresh top up bedding to	
		minimise increased odour until	
		bird health recovered.	
		Abnormal events documented,	
		dated and signed, appropriate	
		plans reviewed and updated to	
		prevent re occurrence.	
		Routine Maintenance	
		Technical Standards	
Waste Production/Storage	Odour from production or	No storage or production of	In Place
	storage areas.	odorous waste on site.	
		Waste management plan in	
		force detailing types and	
		quantities produced along with disposal routes. Records to	
		be kept on site.	
		Cleaning Chemicals Supplied	
		and used by cleaning	
		contractor not stored on site.	

## ODOUR COMPLAINT FORM RHOSFAWR PULLET REARING UNIT

## **REFERENCE NUMBER**

## DATE RECEIVED

Name and address of the caller	
Telephone number	
Location of caller to installation	
Time and date of complaint of	
offending odour	

Has the caller any other comments about the odour?	
Other comments from caller	
Weather conditions	
Wind direction/speed	
Any previous complaints relating to this odour?	

Any other comments	
Other information	
Potential source of odour that could	
give rise to the complaint	
Operations being carried out at time	
of complaint	
Follow up date and time coller	
Follow up date and time caller	
contacted	

Action Taken	
Amendments required to the plan	
Amenuments required to the plan	

Completed By

Dated

Signed