

### 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 Pullets at Rhosfawr are to be housed within three poultry houses where levels of noise would be at their highest concentration.

The above reduces the risk of the noise levels increasing for receptors close to the site boundary, as all birds would be contained within the insulated building.

The main noise sources or noise operations are listed below;

- 1) Ventilation fans
- 2) Feed deliveries to the units
- 3) Pullet collection
- 4) Feeding systems
- 5) Fuel deliveries
- 6) Alarm systems
- 7) Bird catching
- 8) Cleaning out
- 9) Maintenance and repairs
- 10) Set up and placements
- 11) Generator testing

1) Noise to be assessed twice per day at 07:00 -10:00 hrs and 16:00 –	YES	
2) High velocity fans		
of fans		
intermittent system	YES	
<ul> <li>4) Regular end of cycle maintenance by qualified Electrician. Any noisy fans isolated and Electrician notified.</li> </ul>	YES	
<ol> <li>Delivery lorries and vehicles fitted with silencers</li> </ol>	YES	
<ul> <li>2) Larger capacity vehicles delivering to installation reducing number of deliveries or collections</li> <li>3) Road maintenance</li> </ul>	YES	Continuous
	<ul> <li>twice per day at 07:00 <ul> <li>-10:00 hrs and 16:00 –</li> <li>19:00 hrs</li> </ul> </li> <li>2) High velocity fans <ul> <li>reducing the number</li> <li>of fans</li> </ul> </li> <li>3) Fans operated on an <ul> <li>intermittent system</li> </ul> </li> <li>4) Regular end of cycle <ul> <li>maintenance by</li> <li>qualified Electrician.</li> <li>Any noisy fans <ul> <li>isolated and</li> <li>Electrician notified.</li> </ul> </li> <li>1) Delivery lorries and <ul> <li>vehicles fitted with</li> <li>silencers</li> </ul> </li> <li>2) Larger capacity <ul> <li>vehicles delivering to</li> <li>installation reducing</li> <li>number of deliveries</li> <li>or collections</li> </ul> </li> </ul></li></ul>	<ul> <li>twice per day at 07:00 <ul> <li>-10:00 hrs and 16:00 –</li> <li>19:00 hrs</li> </ul> </li> <li>YES</li> <li>High velocity fans <ul> <li>reducing the number</li> <li>of fans</li> </ul> </li> <li>Fans operated on an <ul> <li>intermittent system</li> </ul> </li> <li>Fans operated on an <ul> <li>intermittent system</li> </ul> </li> <li>Regular end of cycle <ul> <li>maintenance by</li> <li>qualified Electrician.</li> <li>Any noisy fans <ul> <li>isolated and</li> <li>Electrician notified.</li> </ul> </li> <li>1) Delivery lorries and <ul> <li>vehicles fitted with</li> <li>silencers</li> </ul> </li> <li>2) Larger capacity <ul> <li>vehicles delivering to</li> <li>installation reducing</li> <li>number of deliveries</li> <li>or collections</li> <li>Road maintenance</li> </ul> </li> </ul></li></ul>

	deliveries and collections if required	YES
	07:00 hours – 19:00 hours	
Feeding Systems	1) Daily inspections of bin stocks to prevent augers running empty 07:00-10:00 hrs 16:00-19:00 hrs	YES
	2) Internal feeders checked twice per day to ensure correct operation of systems 07:00-10:00 hrs 16:00-19:00 hrs	YES
	<ol> <li>Regular end of cycle maintenance by qualified electrician.</li> </ol>	YES
Fuel Deliveries	Restrict time if required to 07:00 – 19:00 hrs	
Alarm Systems	Use of mobile phones or pagers	YES
Bird Catching	<ol> <li>Fully trained and advised teams of the need to keep noise to a minimum.</li> <li>Crates to be placed</li> </ol>	YES

	1	1	
	carefully on concrete		
	yard prior to house	YES	
	entry		
	3) Lorries scheduled to		
	minimise duration of		
	catch	YES	
	<ol><li>Doors operated for</li></ol>		
	entry and exit of	YES	
	forklift		
	5) Lorries parked as close	YES	
	as possible to doors to		
	reduce forklift travel		
	6) Screen curtains fitted		
	to lorries		
Clean Out	1) Litter removal during	YES	
	normal working hours		
	2) Trailers parked as	YES	
	close as possible to		
	the doors to reduce		
	loader travel	YES	
	<ol><li>Large trailers used to</li></ol>		
	reduce traffic	YES	
	<ol><li>Washing done during</li></ol>		
	normal working hours		
	Normal working hours 07:00		
	– 19:00 hrs		

Maintenance and Repair	<ol> <li>During normal working hours with the exception of breakdowns/emergen cies</li> <li>Routine end of cycle servicing</li> <li>Normal Working hours</li> <li>07:00-19:00 hours</li> </ol>	YES YES
Set Up	Normal Working hours 07:00-19:00 hours.	YES
Generator (Standby)	Test run during normal working hours 07:00 – 19:00 hours.	YES

## NOISE COMPLAINT FORM RHOSFAWR PULLET REARING UNIT

#### **REFEERNCE NUMBER**

#### DATE RECEIVED

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

Callers description of noise	
Other comments from caller	
Weather conditions	
Wind direction/speed	
Any previous complaints relating to noise	

Any other comments	
Other information	
Potential source of noise	
Operations being carried out at time of complaint	
Follow up date and time caller contacted	

# **Completed By**

Dated

Signed