## Odour Assessment Setchey Poultry Farm

| Hazard  | Receptor  | Pathway | Risk Management  | Probability of Exposure | Consequence        | What is the overall risk              |
|---|---|---------|--|-------------------------|--------------------|---------------------------------------|
| Odour from the<br>manufacture and<br>selection of feed  | Neighbouring<br>dwelling houses<br>within 400m of<br>installation | Air     | Measures as described<br>in SGN EPR6.09<br>(Farming) Odour<br>Management at<br>Intensive Livestock<br>Installations. No on site<br>milling and mixing. Feed<br>specifications prepared<br>by the feed<br>compounder's nutrition<br>specialist.   | Unlikely                | Odour<br>annoyance | Not significant if managed carefully. |
| Odour from feed<br>delivery or storage  | Neighbouring<br>dwelling houses<br>within 400m of<br>installation | Air     | Measures as described<br>in SGN EPR6.09 Feed<br>delivery will be sealed to<br>minimise atmospheric<br>dust. Any feed spillage<br>of feed around bin is<br>immediately swept up.<br>Condition of feed bins is<br>checked frequently so<br>that any leaks or<br>damage can be<br>identified. | Unlikely                | Odour<br>annoyance | Not significant.                      |
| Odours arising from<br>problems with<br>housing ventilation<br>system, inadequate<br>air movement<br>within house<br>leading to high<br>humidity and wet<br>litter. Inadequate<br>system design,<br>causing poor<br>dispersal of odours | Neighbouring<br>dwelling houses<br>within 400m of<br>installation | Air     | Measures as described<br>in SGN EPR6.09 The<br>ventilation system will<br>regularly adjusted<br>according to age and<br>requirements of the flock<br>The ventilation will be<br>designed to efficiently<br>remove moisture from<br>the house.  | Unlikely                | Odour<br>annoyance | Not significant.                      |

| Litter management:<br>odours arising from<br>wet litter (see<br>above) The use of<br>insufficient or poor-<br>quality litter.<br>Spillage of water<br>from drinking<br>systems. Disease<br>outbreaks, leading<br>to wet litter. | Neighbouring<br>dwelling houses<br>within 400m of<br>installation | Air | Measures as described<br>in SGN EPR6.09<br>Controls on feed and<br>ventilation (see above)<br>help to maintain litter<br>quality. Additional<br>controls include:<br>insulated walls and<br>ceilings to prevent<br>condensation. Concrete<br>floors to prevent water<br>ingress. Stocking<br>density at optimum level<br>to prevent overcrowding.<br>Use health plan, with<br>specialist veterinary<br>input used as necessary | Unlikely | Odour<br>annoyance | Not significant.                      |
|---|---|-----|--|----------|--------------------|---------------------------------------|
| Carcase disposal:<br>inadequate storage<br>of carcasses on<br>site.   | Neighbouring<br>dwelling houses<br>within 400m of<br>installation | Air | Measures as described<br>in SGN EPR6.09<br>Carcasses are placed in<br>sealed containers<br>awaiting regular<br>collection by a licensed<br>collection agent.   | Unlikely | Odour<br>annoyance | Not significant.                      |
| House clean out<br>(de littering)   | Neighbouring<br>dwelling houses<br>within 400m of<br>installation | Air | Litter is carefully placed<br>into trailers close to the<br>house entrances.<br>Trailers are sheeted<br>before transporting off<br>site. De littering will be<br>avoided at weekends<br>during summer months.  | Likely   | Odour<br>annoyance | Not significant if carefully managed. |
| House clean out<br>(Disinfection and<br>fumigation)   | Neighbouring<br>dwelling houses<br>within 400m of<br>installation | Air | Carried out by specialist<br>contractors using<br>DEFRA approved<br>chemicals observing<br>correct dilution rates.   | Unlikely | Odour<br>annoyance | Not significant if carefully managed. |