TRAFALGAR FARM DP3033UZ

Application Reference: PSCAPPHOOK2039

Responses to Duly Making Questions

- 1) Non-tech summary (Sent as separate document)
- 2) Odour & Noise Management Plan (Sent as separate document)
 Apart from the two receptors identified there are no other relevant receptors within 400m of the installation
- Dust Management Plan (Sent as separate document)
 Apart from the one receptor identified in the plan there are no other sensitive receptors within 100m
- 4) Installation Boundary Plan (Sent as separate document)
- 5) BAT
 - N/P monitoring of manure criteria will be via mass balance calculation
 - Standard emission factors will be used for calculation and reporting of annual dust/ammonia emissions
 - Odour monitoring will be carried out 30 days into each crop at the installation boundary as per the odour management plan.
 - BAT 32 'In order to reduce ammonia emissions to air from each house for broilers, forced ventilation and a non-leaking drinking system with a solid floor and deep litter will be utilised.
- 6) Site Drainage Plan/Housing Detail (Sent as separate attachment)
- 7) Tech Standards Document (Sent as separate document)
- 8) Standby Generator The original standby generator will remain in place on the original site. The new development will also have an additional standby generator. Both are marked on the supplied plan. Both generators are for emergency power and will tested for 1 hour per week and the total hours of operation for both testing and emergency electricity will be no greater than 500 hours.
- 9) Fees A BACS payment of £620 has been requested to be sent for the assessment of the dust and bio-aerosol plan. I will forward evidence once this has been paid.
- 10) Planning Planning has been passed for this development. It expected that the work will be finished in October 2024, H2S would be looking to place birds as soon as possible from this date.

Additional Questions

I can confirm that the grid reference NGR 491912,395992 used for screening is correct.

A revised C3.5 form and required Site Condition Report has been completed (Sent as separate attachment).

Tech standard document states HV 9m/s efflux velocity for all poultry houses.