# Appendix 10

## **Energy Efficiency Review**

Energy usage at Peach Tree Farm is as follows:

Energy source	Use
Electricity	Lighting, feed augers, water pumps
Bottled gas	N/A
Diesel	As necessary.

#### Basic energy requirements

The site has been designed with a strong focus on resource saving and efficiency.

## Electricity

- Fan and natural ventilation
- Low energy light bulbs are used in the office and stores
- LED lights are used in the sheds. As the buildings allow natural daylight in, lighting is used infrequently for checking/handling stock in hours of darkness.
- Feed systems operated efficiently and maintained in good working order

### Fuel oil

- There is a fixed generator. There is no fuel tank located at the farm within the installation boundary specifically related to the pig enterprise and fuel would only be purchased and stored on a temporary basis if the generator were to be used for prolonged periods.
- Vehicles and tractors are serviced by a contractor at recommended service intervals
- All staff and contractors employed on site are trained in the efficient use of equipment, including driving techniques. Training needs are reviewed annually and as new equipment or techniques are introduced
- Energy usage is recorded. In accordance with the permit, energy efficiency and usage will be reviewed every four years. Opportunities to improve energy efficiency will be implemented if suitable.
- Well-maintained machinery is used with energy efficient engines, on a rotating replacement policy looking for the most energy efficient models.

#### Further potential improvement measures include:

• Installing more energy efficient equipment and controllers, as appropriate.