

## Summary of Environment Management System.

### Normal Operations:-

Daily operations include record keeping of Water, house temperatures, feed consumption, bird mortalities and vaccination programs. Daily inspections are done 3 times daily.

### Maintenance schedule and records:-

A full electrical test is done annually by a qualified electrician and all faults are recorded and dealt with appropriately.

All non electrical equipment is checked and maintained during or at the end of the crop which is on average every 5 months.

Generator is tested on full load every week.

Alarms are tested on high/low and mains fail every week.

All buildings are checked regularly for any damage or corrosion and any faults are recorded in the site office.

### Incidents and abnormal operations:-

All staff are trained either by site manager or by relevant qualified contractors, so they will be able to identify any abnormal operations and if so how to rectify so normal operation can proceed.

### Complaints System:-

A site identification notice is located on the main gate clearly visible to the public. All complaints are logged down and are dealt with using the correct action to minimise any concerns raised by the local community.

### Accidents:-

The site has an accident management plan in place in case of any accidents or failures which could damage the environment.

### Training:-

All staff are trained either by the site manager or by a relevant qualified contractor. All training is recorded in the training plan. All staff have the same training then in case of illness or holidays a qualified member of staff is always able to assist.

### Site security:-

The site has a secure perimeter fence and all gates are locked whenever possible to

prevent unneeded pedestrian and vehicle access.

All sheds are locked at all times when unoccupied by a member of staff.

There are no public rights of way through the site.