

**Pig Farm Environmental Emergency Response
Procedure**

Farm Name: Clondrisse Pig Farm Ltd.

Address: Joristown Upper,

Killucan,

County Westmeath

Contact No: 087-6258221 (William Murphy)

**Industrial Emissions Licence
Reg. No. P0975-01**

Note: The emergency response procedure is designed to address only accidents on the farm that could have an adverse environmental impact. This procedure should be read in conjunction with the farms Health and Safety Statement. No liability can be accepted for any errors and /or omissions from this document and it is the Licencee's responsibility to ensure that it is comprehensively completed

Emergency Response Procedure

The Emergency Response procedures for this farm will involve the following;

- 1. Identification of Incident, emergency situation. (IDENTIFICATION)**
- 2. Eliminate/reduce the source of any incident/emergency situation, where possible. (MITIGATION)**
- 3. Assess the situation and engage appropriate assistance (including external contractors). (ASSESS)**
- 4. Contain incident, with particular focus on isolating sensitive environmental receptors, such as storm water discharge points, local water course, well heads, local sensitive receptors. (CONTAINMENT)**
- 5. Assess the potential adverse environmental impact of the incident/emergency situation, determine the relevant authorities (E.P.A., Local Authority, Fisheries Board etc.) to be notified and notify same. (NOTIFICATION)**
- 6. Begin Clean up. Undertake action as necessary to clean up the effects of any incident/emergency situation. Ensure that all materials that arise as a result of the clean up operation are handled in a manner compliant with the Industrial Emissions Licence. (CLEAN-UP).**
- 7. Record details of Steps 1 – 6. (RECORD)**
- 8. Assess appropriate Corrective Action to prevent re-occurrence. (CORRECTIVE ACTION)**

Emergency Response Procedure

Identification	Mitigation	Assess	Containment	Notification	Clean-up	Signed	Date
Over flow of slurry reception tank.	Cease pumping.	Identify Spill area and direction of flow. Identify potential containment area.	Carry out measures as necessary to contain spillage and protect surface/ground water.	To be completed in line with E.P.A. Guidance issued 31/12/2010.	Use slurry tank/suitable absorbent material to soak up spillage as necessary. Transfer to alternative storage/directly to land as appropriate.		
Oil / Detergent/ Disinfectant Spillage	Relocate container to bunded area, ensuring that leak has ceased.	Identify Spill area and direction of flow. Identify potential containment area.	Carry out measures as necessary to contain spillage and protect surface water discharge point.	To be completed in line with E.P.A. Guidance issued 31/12/2010	Use suitable absorbent material to soak up spillage as necessary. Dispose of waste material in accordance with I.P.P.C. Licence.		

