Appendix B

<u>EPR</u> <u>Great Houndales Accident Management</u> <u>Plan</u>

Site:	Nafferton Wold Farms Ltd		
	Great Houndales Rearing Unit		
	Nafferton		
	E. Yorks		
	YO25 4LF		
Contact Phone No:	01377 253129		
OS No :	TA 04460 60075		
Date of Plan:	20/03/25		
Review Date:			
REVIEWED :			
Prepared by:	R.J. Dewhirst		

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Emergency Contact Details:	
Emergency Services	999
Local Police	0845 60 60 222
Doctor – Driffield Hospital	01964 533146
Environment Agency Hotline	0800 80 70 60 (24 hours)

	Office Hours	Out of Office Hours
Electricity Supply – Northern Powergrid	0800 375675	0800 375675
Gas Supplier – Calor Gas	-	-
Water Supplier – N/A	-	-
Oil Supplier – N/A	-	-
Local Authority – E. Riding Council	01482 887700	-
Maintenance Contractor – Lee Wylie	07989 272551	-
Sewage Undertaker – N/A	-	-
Spreading Contractor – E. Reed and Son	01377 253129	07771767937
Fellmonger - Webster's	01430 440336	-
Electrician – Tom Pearson	07527006543	
Plumber – Walker's	01262 488269	

Company Contact Details:

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Head Office	01377 252662	-
Director – J. W. Dewhirst	01377 252662	07887 566937
EPR Coordinator – R. J. Dewhirst	01377 252662	07789378884

	Date	Signature
Date of Plan:	20/03/25	
Date of Subsequent Review:		
Date Reviewed:		

Emergency Procedures

Accident Type Anticipated Consequence		Action to be taken (in priority order)		
Accident Type	Anticipated Consequence	Action to be taken (in priority order)		
1. Accidental disinfectant spillage	Product may enter the ground water	 See COSHH data sheet; Wear suitable PPE (waterproof gear + rubber gloves); BIO-SHIELD – do not let product enter the drains or watercourse. Absorb with sand or earth and shovel into plastic bags for disposal. Flush away traces with lots of water after cleaning. Do not allow washings to enter clean drains. 		
2. Accidental Spillages of Diesel or Oil Product may enter the ground water 3. Accidental Spillages of Hydrogen Peroxide and/or Organic Acid Product may enter ground water		 Wear suitable PPE (rubber boots + gloves); Do not allow substances to enter the drains or watercourse. Absorb with sand or earth and shovel into plastic bags for disposal. Flush away traces with lots of water after cleaning. Do not allow washings to enter clean drains. 		
		 See COSSH Date Sheet; Wear suitable PPE; Do not allow concentrate to enter drains or watercourse. Absorb with sand or earth and shovel into plastic bags for disposal. Flush away traces with lots of water after cleaning. Do not allow washings to enter clean drains. 		

Accident Type	Anticipated Consequence	Action to be taken (in priority order)
4. Electrical Power Failure	Suffocation/overheating of hens	 Check if all or only some parts of the unit are affected; If there is total mains failure to the unit, connect to the generator (This is designed to happen automatically); If the power failure is only affecting parts of the unit check the relevant circuit breakers and attempt to return them to the 'ON' position; If either fails to restore the power, inform the unit manager or the electrician; Check that all windows are open and that all doors are open and secured including the large gable end door; Remove all obstructions from inlets and fans; Check whole unit at regular intervals until power is restored; Assess cause of failure and record all details, including measures taken and any measures to be taken in future.
5. Dirty Water Tank	Waste may enter the ground water	 During wash out of the house the dirty water tank should be monitored regularly to ensure it does not overflow. If a breach of the tank is identified washing should halt and the spreading contractor notified to empty the tank in line with the Manure Management Plan.

6. Package Treatment Plant	Waste may enter the ground water	• This should require little maintenance but if it becomes blocked and overflows the spreading contractor should be notified and the tank should be emptied in line with the Manure Management Plan. The overflow should be checked as part of the monthly maintenance and inspection programme.
7. LPG Leak	Propane gas may escape to the atmosphere	 Locate LPG stop tap and turn off as identified on the Site Plan. Diagnose reason for leak and arrange for it to be fixed If there is an issue with the tank equipment contact Calor Gas immediately who own the equipment.

Accident Report Sheet

Unit:	Date:	Name:	
Description of Accident:			

Cause of Accident	
New measures	

Accident Management Plan Review

Unit:	Period:	Name:	
Description of Accidents:			

Cause of Accident	
Changes to Accident Management Plan	