Waste handling system	Ok	Problem	Irrelevant
Is the pre-storage tank covered by a durable material?			
Is the edge of the slurry tank sufficiently high above the ground?			
Is something standing or lying up against the tank?			
Is there a water seal between the pre-storage tank and the piggery?			
Have the employees been instructed in the operation of the slurry system?			
Have the employees been informed that the drain plug must be placed correctly when the bowl has been emptied?			
Have the employees been thoroughly instructed in the slurry system's mode of operation?			
Has there been any instruction in the influence which dangerous slurry gas has on animals and humans?			
Have there ever been animals or humans that have fainted because of slurry gas?			
Is there a nook or a department where you know there is a greater risk of slurry gas?			
Do you have a plan for what to do if you enter the piggery and discover that the animals have fallen over because of slurry gas?			
Have the employees been instructed of what to do if a collegue has fallen over because of slurry gas?			
Does excretion of slurry take place at hours, where nobody is in the piggery?			
Do you wash out with slurry that is well stirred or water?			
Do you yourselves enter the slurry tank / pre-storage tank at possible repairs or inspections?			
Do you use fresh air supply, safety belt, rope, hoist and additional assistants, if you enter the pump well and slurry tank?			
Do you check the hoses and couplings of the outside system?			
Is the toilet in the piggery connected to the slurry system?			
Are there visible signs on slurry tanks and pre-storage tank warning of dangerous slurry gas?			
Ammonia	Ok	Problem	Irrelevant
Do you optimise the stocking rate in each section of the piggery?			
How often do you empty the bowls?			
Manual scraping	Ok	Problem	Irrelevant
Has there been the necessary instruction in heavy lifting and ergonomics?			
Do you share the tasks so that it is not the same person that has to do the heavy tasks?			
Can additional measures be made, so there will be as little manual mucking as possible?			
Is it very heavy what has to be scraped?			
Do you have to stand in poor working positions while performing your task?			
Various	Ok	Problem	Irrelevant
	I	1	I