

Monitoring and Reporting of Emissions (Air, Water, Sewer, and

Waste)

The installation carries out the following emissions monitoring:

- Annual flue gas analysis on the gas fired boiler stacks
- Monthly utility provider sampling of the trade effluent (sewer)

Records of all waste and by-product removals from site are also retained. The table below demonstrates compliance with BAT requirements for the Red Meat Processing (Cattle, Sheep and Pigs) Sector:

Ref	Requirement	Comment		
1.	Identify process variables that may affect the	Compliant		
	environment and monitor as appropriate.			
2.	• Salt	n/a		
3.	• Refrigerant – Quantity of refrigerant and oil	Each charge or drain		
	added to or removed from the system			
4.	Detergent and disinfectant – You should monitor	Weekly		
	the consumption of detergent and disinfectant			
	to check that correct dilutions and application			
	procedures are being followed			
5.	• Bleeding times – Blood has a very high BOD. By	Regular monitoring checks,		
	monitoring bleeding times, you can check that	however, line speed and thus		
	the maximum quantity of blood has been	bleeding time is fixed.		
	collected for sale or separate disposal and will	Sheep – line speed 130/h with		
	not overload the effluent treatment plant	35 in trough hence 16 minutes		
		draining time		



6.	•	Efficiency of blood collection – At single species	Quarterly calculation done on			
		abattoirs, the efficiency of the blood collection	numbers of kill in throughput			
		procedures can be assessed by monitoring the				
		quantity of blood collected per animal processed				
7.	•	Energy consumption – Energy consumption	Electricity – continuous			
		across the abattoir and at individual points of use	Gas – by utility bill			
		in accordance with the energy plan				
8.	•	Water use – Fresh water use across the activities	Meter reading			
		and at individual points of use should be				
		monitored as part of the water efficiency plan				
9.	•	Levels in the blood collection tank – The risk of	Maintenance team to ensure			
		accidents can be reduced by installing a high-	high-level alarm is operational.			
		level alarm on the blood tank linked to an				
		automatic cut-off for the blood trough pumps				
10.	•	Effluent quality	By routine utility provider			
			sampling. Consent No,			
			009330V			



Emission Monitoring

Schedule 3 Table S3.1 sists the point sources of emissions to air for ABP Kingswinford.

Table S3.1 Point source emissions to air – emission limits and monitoring requirements									
Emission point ref. & location	Source	Parameter	Limit (including unit)	Reference period	Monitoring frequency	Monitoring standard or method			
A1 [Point A1 on site plan in Schedule 7]	Gas boiler stack	Products of combustion	No limit set						
A2 [Point A2 on site plan in schedule 7]	te plan in washer chedule 7] boiler		No limit set						
A3 [Point A3 on site plan in schedule 7]	stacks								
A4 [Point A4 on site plan in schedule 7]									
A5 [Point A5 on site plan in schedule 7]									
A6 [Point A6 on site plan in schedule 7]									
A7 [Point A7 on site plan in schedule 7]									
A8 [Point A8 on site plan in schedule 7]									
A9 [Point A9 on site plan in schedule 7]	Vent from blood tank- carbon filter	Odour	No limit set						
A10 [Point A10 on site plan in schedule 7]	Gas boiler stack	Products of combustion	No limit set						
A11 [Point A11 on site plan in schedule 7]	Gas boiler stack	Products of combustion	No limit set						

Schedule 3 Table S3.1 of the facility's permit states that there are no specific controls imposed upon emissions to air at the facility. ABP Kingswinford proposes to remove 7 Point Source Emissions to air (A2, A3, A4, A5, A6, & A7) and install a 450kwh hot water boiler (LAT 52.510966, LONG -2.1605904) to lowering the sites emissions to air while also ensuring energy efficiency for the processing of meat processing.



Table S3.2 Point source emissions to sewer, effluent treatment plant or other transfers off-siteemission limits and monitoring requirements Monitoring Emission point Source Parameter Limit Reference Monitoring ref. & location (incl. period frequency standard or method Unit) E1 (Point E1 on Process No limit No ___ site plan in effluent parameters set Schedule 7; discharge Set emission to from the Severn Trent production Water Sewage factory and Treatment ancillary Works) production activities E2 Note1 (Point E2 No limit Process No parameters on site plan in effluent set Schedule 7; discharge Set emission to from the Severn Trent production Water Sewage factory and Treatment ancillary production Works) activities Note1: Trade effluent consent for the discharge of process effluent from Building B is in the process of being obtained from Severn Trent water.

Schedule 3 table S3.2 lists point source to sewer for ABP Kingswinford as:

ABP Kingswinford is permitted to process emission to sewer at E1 and E2. Both these emission points are sent to Severn Trent Water Limited. The company proposes to change the emission point labels from E1 and E2 to S1 and S2.

S1 – Consent No. 009330V

S2 – Consent No. 009331V

Schedule 3, Table S3.2 of the facility's permit stats that there are no specific controls imposed upon emission to sewer at the facility. ABP Kingswinford complies with the high standards outlined in Appendix I of the specific Consent for both locations.