

Notice of variation with introductory note

The Environmental Permitting (England & Wales) Regulations 2010

Vetspeed Limited Vetspeed Ltd Unit 5601 Shannon Place Shannon Way Tewkesbury Gloucestershire GL20 8SL

Variation application number

EPR/MP3598CX/V003

Permit number EPR/MP3598CX

Vetspeed Ltd Permit number EPR/MP3598CX

Introductory note

This introductory note does not form a part of the notice

The following notice gives notice of the variation of an environmental permit.

This variation adds storage for recovery operations to the existing permitted activities along with additional waste codes. The additional waste codes are included in Appendix A1 and A2 of the schedules attached to this variation. The annual throughput is increased from 1,000 to 1,500 tonnes and the overall storage amounts have also been increased. All hazard codes are now accepted at the site except for Hazard Code H1 - explosive. The schedules specify the changes made to the original permit.

The status log of a permit sets out the permitting history, including any changes to the permit reference number.

Status log of the permit		
Description	Date	Comments
Permit issued EAWML 12345	17/11/03	Permit issued to Vetspeed Limited.
Modification issued	07/11/08	
EPR reference assigned		EPR/MP3598CX assigned
Application EPR/MP3598CX/V003	Duly made 11/12/14	Application to add waste codes, increase annual throughput and remove hazard codes
Variation determined EPR/MP3598CX	04/03/15	Varied permit issued.

End of introductory note

Notice of variation

The Environmental Permitting (England and Wales) Regulations 2010

The Environment Agency in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2010 varies

Permit number

EPR/MP3598CX

Issued to

Vetspeed Limited ("the operator")

whose registered office is

The Cambridge Pet Crematorium A505 Main Road Thirplow Heath Royston Hertfordshire SG8 7RR

company registration number 01449974

to operate a regulated facility at

Vetspeed Ltd Unit 5601 Shannon Place Shannon Way Tewkesbury Gloucestershire GL20 8SL

to the extent set out in the schedules.

The notice shall take effect from 04/03/2015

Name	Date
Alan Whitley	04/03/15

Authorised on behalf of the Environment Agency

Schedule 1 – conditions to be deleted

The following conditions are deleted as a result of the application made by the operator

Table 1.1 1.2.1 1.2.2 1.2.3 Table 1.2A

Schedule 2 – conditions to be amended

None

Schedule 3 – conditions to be added

The following conditions are added as a result of the application made by the operator

Table 1.1 Specified waste management operations			
Specified Waste Management Operation	Permitted waste categories which may be subject to the Specified Operation	Limits on Specified Waste Management Operations	
Storage (D15) pending disposal	Clinical waste listed in Appendix A Pharmaceutical waste listed in Appendix A Biodegradable waste listed in	Except for wastes in appendix A1 and A2 only within the "cold store for general clinical waste" as detailed on drawing number TK/03/2 of the ≻working plan. Maximum storage capacity 20 tonnes	
	Appendix A Wastes listed in Appendix A1	Maximum storage time 3 months	
	Wastes listed in Appendix A2		
	Large animal carcasses listed in Appendix A	Only within the "Cold store for large animals" as detailed on drawing number TK/03/02 of the working plan. Maximum storage capacity 18 tonnes Maximum storage time 3 months	
	Photochemical waste listed in Appendix A	Fixer solution only within the bunded "Modular spill deck for containers of fixer solution" and Developer solution only within the bunded "Modular spill deck for containers of developer solution" as detailed on drawing number TK/03/02 of the working plan Maximum storage capacity 2 tonnes	
		Maximum storage time 3 months Only within the bunded "Chemical Safe" as detailed on drawing number TK03/02 of the working plan	
	Chemical Smalls listed in Appendix A	Maximum storage capacity 0.1 tonnes Maximum storage time 3 months	
D14: Repackaging of waste prior to disposal	All wastes listed in Appendix A and Appendix A2	This shall only take place within the Transfer Station building identified on drawing number TK/03/02 of the working plan	
R13: Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage, pending collection, on the site where it is produced)	All wastes listed Appendix A1	This shall only take place within the Transfer Station building identified on drawing number TK/03/02 of the working plan	
		Maximum storage capacity 9 tonnes Maximum storage time 3 months	

Permitted categories and types of waste

1.2.1 No wastes other than those which are specified in Appendix A, Appendix A1and Appendix A2 to these conditions shall be accepted at the site.

Permitted Quantities of wastes

1.2.2 The quantities of waste accepted shall not exceed those listed in Appendix A, Appendix A1 and Appendix A2 and specified in detail in section 1.2 of the working plan. Whilst complying with the maximum quantities specified for each type of waste, the total quantity of waste accepted at the site per year shall not exceed 1500 tonnes, of which no more than 10 tonnes per day shall be accepted at the site.

Exclusion of Special Waste Types with specified Hazard Characteristics

1.2.3 Notwithstanding the specification of permitted waste types under condition 1.2.1 and 1.2.2, wastes shall not be accepted at the site which have any of the following specific characteristics:

Table 1.2A Hazard Characteristics	
Hazard Code	Hazardous Properties
H1	Explosive

Appendix A1 Permitted waste types and quantities for storage (R13 and D15)		
Maximum quantity	The total quantity of waste accepted at the site shall be less than 1500 tonnes per year.	
Waste code	Description	
16	WASTES NOT OTHERWISE SPECIFIED IN THE LIST	
16 02	wastes from electrical and electronic equipment	
16 02 11*	discarded equipment containing chlorofluorocarbons, HCFC, HFC	
16 02 14	discarded equipment other than those mentioned in 16 02 09 to 16 02 13	
16 05	gases in pressure containers and discarded chemicals	
16 05 04*	gases in pressure containers (including halons) containing dangerous substances	
20	MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	
20 01	separately collected fractions (except 15 01)	
20 01 21*	fluorescent tubes and other mercury-containing waste	
20 03	Other municipal waste	
20 03 07	bulky waste	

Appendix A2 Permitted waste types and quantities for repackaging (D14) and storage (D15)	
Maximum quantity	The total quantity of waste accepted at the site shall be less than 1500 tonnes per year.
Waste code	Description
20	MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS
20 01	separately collected fractions (except 15 01)
20 01 99	other fractions not otherwise specified - comprising only of non-clinical human and animal offensive/hygiene waste (not arising from healthcare and/or related research i.e. not including waste from natal care, diagnosis, treatment or prevention of disease) which is not subject to special requirements in order to prevent infection