

Variation notice with introductory note

Environmental Permitting (England & Wales) Regulations 2007

Wingmoor Farm Landfill Site

Cory Environmental (Gloucestershire)
Limited
Stoke Orchard
Cheltenham
Gloucester
Gloucestershire
GL52 4RT

Variation notice number
EPR/AP3396LR/V013

Permit number
EPR/AP3396LR

Wingmoor Farm Landfill Site Permit Number EPR/AP3396LR

Introductory note

This introductory note does not form a part of the permit

The following notice, which is issued pursuant to regulation 20 and Part 1 of Schedule 5 of the Environmental Permitting (England and Wales) Regulations S.I.2007 No. 3538 (the Regulations), gives notice of the variation of an environmental permit to operate a regulated facility.

This variation seeks to redistribute the permitted tonnage whilst retaining the same annual limit. It also amends Table 1.1 and 1.6 to provide updated working plan references and seeks to add 17 08 02 waste code to their permitted list of wastes.

Schedule 1 of this notice lists any deleted conditions, Schedule 2 lists any amended conditions and Schedule 3 lists any conditions that have been added.

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

Status Log of the permit		
Detail	Date	Response Date
Waste Disposal Licence 100/27 issued	03/08/1992	
Modification 100/27 issued	16/01/1997	
Modification 100/27 issued	27/03/1997	
Modification 100/27 issued	31/03/1999	
Modification 100/27 (EAWML 48037) issued	31/05/2000	
Modification EAWML 48037 issued	30/03/2001	
Modification EAWML 48037 issued	05/04/2001	
Modification EAWML 48037 issued	19/03/2002	
Modification EAWML 48037 issued	23/10/2002	
Modification EAWML 48037 issued	28/10/2004	
Modification EAWML 48037 issued	17/01/2005	
Modification EAWML 48037 issued	10/04/2006	
Modification EAWML 48037 issued	17/04/2007	
Variation EPR/AP3396LR/V013 issued	16/11/2009	

End of Introductory Note

Notice of variation

Environmental Permitting
(England and Wales) Regulations 2007

Permit number
EPR/AP3396LR

The Environment Agency in exercise of its powers under Regulation 20 of the Environmental Permitting (England and Wales) Regulations 2007 (SI 2000 No 3538) varies the permit as set out below.

Cory Environmental (Gloucestershire) Limited ("the operator"),
whose registered office is

**2 Coldbath Square
London
EC1R 5HL**

company registration number **02664840**

holds a permit to operate a regulated facility at

**Wingmoor Farm Landfill Site
Stoke Orchard
Cheltenham
Gloucester
Gloucestershire
GL52 4RT**

and that permit is varied to the extent set out in Schedules 1 to 3 of this notice.

The notice shall take effect from **16 November 2009**

Name	Date
	16/11/2009

David More

Authorised on behalf of the Agency

SCHEDULE 1 – CONDITIONS TO BE DELETED

None

SCHEDULE 2 – CONDITIONS TO BE AMENDED

Condition 1.1.1 is amended as follows:

1.1.1 No waste management operations shall be authorised by the licence unless:

- (a) specified in and undertaken in accordance with the limitations in the following table and section 1.3 and appendices 1 to 8 of the working plan: or
- (b) otherwise required by the conditions of this licence as being an integral part of those operations;

Table 1.1 Specified waste management operations		
Specified Waste Management Operation	Permitted Waste Types which may be subject to the Specified Operation	Limits on specified Waste Management Operations
R3 & R5: Recycling operations and reclamation by: Grading Screening Shredding Sorting	Non biodegradable, non chemically contaminated, inert materials consisting of hardcore & soils.	Only within the recycling area detailed on drawing WING/WML001 of the working plan
	General builders waste Construction/demolition waste Wood waste from a household source	
	Biodegradable waste consisting of tree branches, grass cuttings, bushes and other vegetation	Only within the composting area detailed on drawing WING/WML001 of the working plan
R4 : Recycling/ reclamation of metals and metal compounds	Waste refrigeration equipment	All treatment and pre-treatment of waste refrigeration equipment shall be undertaken on impermeable pavement provided in accordance with condition 2.1
R13: Storage of wastes pending recovery	Biodegradable waste consisting of tree branches, grass cuttings, bushes and other vegetation	Only within the composting area detailed on drawing WING/WML001 of the working plan. Maximum storage time prior to processing 30 days.
	Non biodegradable, non chemically contaminated, inert materials consisting of hardcore & soils. General builders waste Construction/demolition waste Wood waste from household source	Only within the recycling area detailed on drawing WING/WML001 of the working plan. Maximum storage 1500m3 of hardcore, 8000m3 soils and 600 tonnes of wood waste from a household source.
	Waste refrigeration equipment pending	Only within the recycling area detailed

	inspection and processing in accordance with condition 5.1	on drawing WING/WML001 of the working plan, and: i) storage prior to pre-treatment of waste refrigeration equipment shall be undertaken on impermeable pavement provided in accordance with condition 2.1 ii) free storage shall not exceed maximum storage height as detailed in section 4.3 of Appendix 7 to the working plan
	Waste refrigeration equipment which has been processed in accordance with condition 5.1	Only within the recycling area detailed on drawing WING/WML001 of the working plan, and: i) stored on areas of hardstanding in accordance with condition 2.1 ii) maximum storage capacity 10,000 units iii) free storage shall not exceed maximum storage height as detailed in section 4.3 of Appendix 7 of the working plan iv) palletised or racked storage individual storage height of 3.5 metres or 2 fridge units high per pallet or shelf
	Loose material removed during treatment operations of waste refrigeration equipment	Stored in containers provided in accordance with condition 2.1
	Fly tipped waste	Only within the designated storage facility detailed on drawing WING/WML001 and in Appendix 6 of the working plan i) Stored on areas of impermeable pavement in accordance with condition 2.1 ii) Maximum capacity 10 tonnes
D8: Biological treatment consisting only of composting	Biodegradable waste consisting of tree branches, grass cuttings, bushes and other vegetation	Only within the composting area detailed on drawing WING/WML001 and in Appendix 5 of the working plan
D9: Treatment (D9) of waste consisting only of: Sorting	Fly tipped wastes	Only within the designated storage facility detailed on drawing WING/WML001 of the working plan, and: Stored on areas of impermeable pavement in accordance with condition 2.1
D8 & D9: Treatment for Disposal		Treatment consisting only of physical sorting or separation of waste into different components for disposal (no more than 50 tonnes per day), recycling or reclamation

D15: Storage of waste prior to disposal by landfilling	'Reject' materials received at the recycling area as minor incidental mixture	Only within the recycling area detailed on drawing WING/WML001 of the working plan. Maximum storage time 7 days, and maximum storage 60 cu. metres
	Bonded asbestos waste from a household source	Only within designated storage area detailed on drawing WING/WML001 Maximum storage capacity shall be less than 10 tonnes at any one time
	Fly tipped wastes	Only within the designated storage facility detailed on drawing WING/WML001 of the working plan, and: Stored on areas of impermeable pavement in accordance with condition 2.1
	All wastes	Maximum quantity of hazardous waste for disposal shall be no more than 10 tonnes at any one time within the licensed area

Table 1.2 is amended as follows:

Table 1.2 Permitted quantities of waste	
Permitted Waste Categories	Maximum Permitted Quantities for each waste category (subject to maximum permitted total quantity in condition 1.2.2) (tonnes/year) and/or refrigeration units stored
Inert wastes General Builders waste Construction/demolition waste Wood waste from a household source	25,000
Biodegradable waste	No more than 30,000 at any one time
Waste refrigeration equipment	No more than 10,000 refrigeration units at any one time
Metal wastes	Bulk loads not permitted
Bonded asbestos	No limit subject to maximum storage capacities detailed in Table 1.1
Fly tipped waste	In accordance with Table 1.1

Table 1.6 is amended as follows:

Table 1.6 Sections of the Working Plan requiring prior consent from the Agency	
Number and Heading of Working Plan Sections and Appendices	Sections, Subsections and Appendices requiring Prior consent for Amendments
Drawing	WING/WML001
1. General Considerations	1.3 & 1.5
3. Site Infrastructure	3.2
4. Site Operations	4.1, 4.2, 4.3 & 4.4
5. Waste Acceptance Control	5.1 & 5.5
6. Amenity Management & Monitoring	6.1, 6.2 & 6.4
Appendix 7: Storage of Fridges & Freezers	All parts
Appendix 8: Odour Management Plan	All parts

Appendix C Permitted Wastes (Condition 1.2.1) is amended as follows:

EMERGENCY STORAGE FACILITY FOR FLY TIPPED WASTES

16	WASTES NOT OTHERWISE SPECIFIED IN THE LIST
16 01	end-of-life vehicles from different means of transport (including off-road machinery) and wastes from
16 01 03	end-of-life tyres
16 05	gases in pressure containers and discarded chemicals
16 05 04*	gases in pressure containers (including halons) containing dangerous substances
16 05 05	gases in pressure containers other than those mentioned in 16 05 04
17	CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)
17 05	soil (including excavated soil from contaminated sites), stones and dredging spoil
17 05 03*	soil and stones containing dangerous substances
17 06	insulation materials and asbestos-containing construction materials
17 06 01*	insulation materials containing asbestos
17 06 05*	construction materials containing asbestos
17 08	gypsum-based construction material
17 08 02	gypsum-based construction materials other than those mentioned in 17 08 01
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 13*	Solvents
20 01 14*	Acids
20 01 15*	Alkalines
20 01 17*	Photochemicals
20 01 19*	Pesticides

20 01 21*	fluorescent tubes and other mercury-containing waste
20 01 26*	oil and fat other than those mentioned in 20 01 25
20 01 27*	paint, inks, adhesives and resins containing dangerous substances
20 01 31*	cytotoxic and cytostatic medicines
20 01 33*	batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted batteries and accumulators containing these batteries
20 01 35*	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components

SCHEDULE 3 – CONDITIONS TO BE ADDED

None