

Notice of variation with introductory note

Environmental Permitting (England & Wales) Regulations 2010

Cleansing Service Group Limited

CSG Coventry Treatment Plant Colliery Lane Bayton Road Industrial Estate Exhall Coventry Warwickshire CV7 9NW

Variation application number EPR/HP3331SW/V004

Permit number EPR/HP3331SW

CSG Coventry Treatment Plant Permit number EPR/HP3331SW

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.

Schedule 1 to the Environmental Permitting Regulations has been updated by the Environmental Permitting (England and Wales) (Amendment) Regulations 2013 to reflect the implementation of the Industrial Emissions Directive into England and Wales. This variation further implements the changes made to Schedule 1 of the Regulations into Table S1.1 of the permit. Table S1.1 specifies the activities authorised by the permit.

The schedules to this variation 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
Application received	Duly made 31/01/07	
Schedule 4 notice issued	23/07/07	Response received 15/08/07
Additional information received	20/08/07	
Request for information	13/09/07	25/09/07 further amendment to revised Table D1 of Schedule 4 response
Request for information	04/10/07	05/01/07 sewage treatment works justification
Request for information	04/10/07	05/01/07 Site Closure Plan
Permit determined	23/10/07	Original permit issued to Cleaning Services Group Limited
Application variation EPR/HP3331SW/V002	Duly made 11/12/12	
Variation determined EPR/HP3331SW/V002	10/01/13	Varied permit issued
Agency variation determined EPR/HP3331SW/V003	04/09/13	Agency variation to implement the changes introduced by IED
Agency variation determined EPR/HP3331SW/V004	DD/MM/YY	Agency variation to further implement the changes introduced by IED

End of introductory note

Notice of variation

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/HP3331SW

issued to:

Cleansing Service Group Limited ("the operator")

whose registered office is

Chartwell House 5 Barnes Wallis Road Segensworth East Fareham Hampshire PO15 5TT

company registration number 00530446

to operate a regulated facility at

CSG Coventry Treatment Plant Colliery Lane Bayton Road Industrial Estate Exhall Coventry Warwickshire **CV7 9NW**

to the extent set out in the schedules.

The notice shall take effect from DD/MM/YYYY.

Date **Damien Matthias** DD/MM/YYYY

Authorised on behalf of the Environment Agency

Name

Schedule 1 - conditions to be deleted

None

Schedule 2 - conditions to be amended

The following conditions are amended as detailed, following an Environment Agency initiated variation

 Table S1.1 is amended to reflect the changes to Schedule 1 of the Environmental Permitting Regulations introduced by the Industrial Emissions Directive. The table now reads:

Table S1.1 activities		
Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
S5.3 A(1)(a)(ii) Disposal or recovery of hazardous waste in a facility with a capacity exceeding 10 tonnes per day by physico-chemical treatment.	Blending and dewatering of waste oil; despatch for further treatment, including recovery activity R3.	From receipt of waste as specified in Schedule 3 tables S3.2 and S3.3 to dispatch of waste oil for recovery. Maximum throughput 40,000 tonnes per year.
5.4 A(1)(a)(ii) The disposal of non-hazardous waste in a facility with a capacity of more than 50 tonnes per day by physico-chemical treatment.	D9 Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any operations numbered D1 to D12, including the storage of waste arising from the treatment process. D15 Storage of non-hazardous waste pending disposal.	From receipt of waste as specified in Schedule 3 table S3.4 to the discharge point to sewer, including storage of wastes arising from treatment. Maximum throughput 45,000 tonnes per year for treatment. Maximum storage time of 6 months from date of receipt for any waste. Maximum individual storage Tanks 11 to 13 (40m³ each), Tanks 2 to 8, Reception Pit, Secondary Reception Pit, Dig Out Pit and 2 RORO containers as above and as detailed on drawing number COV/PPC/02 Rev. B dated November 2012.

Table S1.1 activities		
Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
5.6 A(1)(a)	Storage of waste oil and	Storage of wastes arising from treatment.
Temporary storage of hazardous waste with a total capacity exceeding 50 tonnes	waste arising from the treatment process R13.	Waste oil storage, Tanks 2 to 6, 9 and 11 to 13, Reception Pit, Secondary Reception Pit and Dig Out Pit and 2 RORO containers (adjacent to Dig Out Pit), as detailed on drawing number COV/PPC/02 Rev. B dated November 2012. Maximum individual tank storage: Tank 2, 3, 4 and 5 (65 m³ each). Tank 6 (45 m³). Tank 9 'waste oil storage tank' (55m³). Tanks 11, 12 and 13 (40m³ each). Reception Pit (45 m³). Secondary Reception Pit (20 m³). Dig Out Pit (18 m³).
		2 RORO containers (20 m ³ and 40m ³).
		Maximum storage time of 6 months from date of receipt for any waste contained in the tanks.
Directly Associated Activ	vity	
Storage of wastes as substitute raw materials	Storage of waste (D15 & R13) suitable for raw material substitute for use in the oil/water separation and aqueous treatment process.	Storage of hazardous waste raw materials for use on site, Chemical Store Area, Zone 3 as detailed on drawing number CSG/COV/A4/01. Waste types: 06 01 01*, 06 01 02*, 06 02 04*, 08 03 16*,11 01 05*, 16 03 03*, 16 05
		07*, 20 01 14*, 20 01 15* only.
	Storage of waste (D15) suitable for raw material substitute for use in the aqueous treatment	Storage of hazardous waste raw materials for use on site, Chemical Store Area, Zone 3 as detailed on drawing number CSG/COV/A4/01.
0 1 1 1 1	process.	Waste type: 16 09 04*.
Combustion plant	Gas Oil fuelled boiler <3MW.	From receipt of fuel to emission of combustion gases.
Empty hazardous waste container washing	Washing of containers containing hazardous residues prior to reuse and recycling.	Storage of empty containers for hazardous wastes pending washing, reuse and recovery, to be carried out in area in front of the Reception Pit as detailed on drawing number COV/PPC/01 Rev. B dated 16/08/07.
Empty non-hazardous waste container washing	Washing of containers containing non-hazardous residues prior to reuse and recycling.	Storage of empty containers for non-hazardous wastes pending washing, reuse and recovery, to be carried out in area in front of the Reception Pit as detailed on drawing number COV/PPC/01 Rev. B dated 16/08/07.
Empty container storage	R13 – storage of containers prior to reuse or recycling off site.	Storage of empty containers pending reuse and recovery, to be carried out in Chemical Store Area, Zone 3 as detailed on drawing number CSG/COV/A4/01.

Table S1.1 activities		
Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
Empty metal container crushing and storage	R4 Recycling or recovery of metals and metal compounds. R13 Storage of waste pending any of the operations (R1 – R12).	Storage of empty metal containers for non-hazardous waste pending washing, crushing and recovery, to be carried out in Chemical Store Area, Zone 3 as detailed on drawing number CSG/COV/A4/01.
Final effluent storage	D15 Storage of non- hazardous waste pending disposal.	Storage of non-hazardous effluent prior to discharge to sewer, Tanks 7 and 8 as detailed on drawing number COV/PPC/02 Rev. B dated November 2012.

Schedule 3 – conditions to be added

None