

Notice of variation with introductory note

The Environmental Permitting (England & Wales) Regulations 2016

4Recycling Ltd

Control House
A1 Business Park
Knottingley Road
Knottingley
West Yorkshire
WF11 0BU

Variation application number

EPR/EB3205CY/V004

Permit number

EPR/EB3205CY

Permit number EPR/EB3205CY

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 is to add the waste 19 13 06 with the restricted description of “Limited to reedbed dredging materials derived from UK Coal Authority Mine Water Treatment Schemes remediating mine waters from former coal mines only, excluding the primary ochre generated at these sites”.

The schedules specify the changes made to the original permit.

We consider that in reaching our decision to vary the permit we have taken into account all relevant considerations and legal requirements and that the permit will ensure at least an equivalent level of protection to human health and the quality of the environment.

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 determined EPR/EB3205CY (EAWML105651)	14/12/2016	Permit issued to 4Recycling Ltd.
Variation determined EPR/EB3205CY/V002	24/11/2017	Varied permit issued
Agency Initiated Variation (not Issued) EPR/EB3205CY/V003	25/01/2019	Proposed AIV to amend waste code description 19 08 05 (not completed pending area review)
Variation Determined EPR/EB3205CY/V005	03/12/2021	Variation Issued to 4Recycling
Application EPR/EB3205CY/V004 (variation)	Duly made 18/10/2020	Application to vary the mobile plant permit to modern conditions
Further information received	20/10/2022	Rapid Evidence Assessment
Further information received	09/12/2022	Revised non-technical summary
Variation determined EPR/EB3205CY	16/12/2022	Notice of variation issued

End of introductory note

Notice of variation

The Environmental Permitting (England and Wales) Regulations 2016

The Environment Agency in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2016 varies

Permit number

EPR/EB3205CY

Issued to

4Recycling Ltd (“the operator”)

whose registered office is

**Control House
A1 Business Park
Knottingley Road
Knottingley
West Yorkshire
WF11 0BU**

company registration number **05747690**

to operate a mobile plant

to the extent set out in the schedules.

The notice shall take effect from 16/12/2022

Name	Date
Maria Gibbons	16/12/2022

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 S2.1d

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 S2.1d Waste types – List D waste	
Waste code	Description
06	WASTES FROM INORGANIC CHEMICAL
06 02	Wastes from the MFSU of bases
06 02 01*	Calcium hydroxide limited to the production of return water, slurry and cake from BOC Ltd, Hobson Way, Stallingborough, Grimsby, DN41 8DZ produced as a by-product from gas production.
06 02 05	Lime waste limited to Northwich Lime Griffiths Road, Lostock Gralam, Northwich CW9 7TD (Tata Chemicals Europe Limited Permit No. SP3430BF).
07	WASTES FROM ORGANIC CHEMICAL/PROCESSES
07 07	wastes from the MFSU of fine chemicals and chemical products not otherwise specified
07 07 12	Calcium sulphate limited to DSM Nutritional Products (UK) Limited (SEPA PCC Permit Reference PPC/W/0020037)
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE
19 13	wastes from soil and groundwater remediation
19 13 06	Limited to reedbed dredging materials derived from UK Coal Authority Mine Water Treatment Schemes remediating mine waters from former coal mines only, excluding the primary ochre generated at these sites