

Notice of transfer with introductory note

The Environmental Permitting (England & Wales) Regulations 2010

Grays Waste Management Limited

Anglesey Ecoparc Môn
Mona Industrial Park
Anglesey
LL65 4RJ

Transfer application number
EPR/DB3830AQ/T001

Permit number
EPR/DB3830AQ

Anglesey Ecoparc Môn

Permit number EPR/DB3830AQ

Introductory note

This introductory note does not form a part of the notice

The following notice gives notice of the transfer of an environmental permit to a new operator (the transferee).

We have amended the site name and address to avoid confusion with the old company.

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 EPR/AP3594EC/A001	Duly made 07/01/09	Permit issued to Anglesey Ecoparc Môn Limited
Permit determined EPR/AP3594EC	23/01/09	
Administrative Variation EPR/AP3594EC/V002	Issued 12/05/10	
Application EPR/DB3830AQ/T001 (full transfer of permit EPR/AP3594EC)	Duly made 24/11/11	Application to transfer the permit in full to Grays Waste Management Limited
Transfer determined EPR/DB3830AQ	28/11/11	Full transfer of permit complete.

End of introductory note

Notice of transfer

The Environmental Permitting (England and Wales) Regulations 2010

The Environment Agency in exercise of its powers under regulation 21 of the Environmental Permitting (England and Wales) Regulations 2010 transfers permit number

EPR/AP3594EC

to

Grays Waste Management Limited (“the operator”)

whose registered office is

**Berwyn
Porthdafarch Road
Holyhead
Anglesey
LL65 2SA**

company registration number **06025493**

to operate a regulated facility at

**Anglesey Ecoparc Môn
Mona Industrial Park
Anglesey
LL65 4RJ**

from **Anglesey Ecoparc Môn Limited**.

This notice shall take effect from 28 November 2011.

The number of the new permit granted to Grays Waste Management Limited is EPR/DB3830AQ

Name	Date
Alan Whitley	28 November 2011

Authorised on behalf of the Environment Agency