

Notice of transfer with introductory note

The Environmental Permitting (England & Wales) Regulations 2016

Victoria Court (Newport No1) Residents
Management Company Limited

British Steel Limited Whitehead Works
Mendelgeif Road
Newport
Wales
NP20 2NF

Transfer notification number
PAN-018358

Permit number
AC0130201

British Steel Limited Whitehead Works

Permit number EPR/AC0130201

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 from the existing operator (the transferor) to the new operator (the transferee), following notification from both.

A transfer of the permit in full from Welsh Government to Victoria Court (Newport No1) Residents Management Company Limited.

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
Transfer notification PAN-018358	Duly made 23/06/2022	Application to transfer the permit in full to Victoria Court (Newport No1) Residents Management Company Limited.
Transfer determined EPR/AC0130201/T003	27/06/2022	Full transfer of permit complete.

End of Introductory Note

Notice of transfer

The Environmental Permitting (England and Wales) Regulations 2016

The Natural Resources Body for Wales ("Natural Resources Wales") in exercise of its powers under regulation 21(4) of the Environmental Permitting (England and Wales) Regulations 2016 following joint notification transfers.

permit number
EPR/AC0130201

to
Victoria Court (Newport No1) Residents Management Company Limited ("the operator")

whose registered office is

7 Neptune Court
Vanguard Way
Cardiff
CF24 5PJ

company registration number 13279457

to operate a regulated facility at

British Steel Limited Whitehead Works
Mendelgeif Road
Newport
Wales
NP20 2NF

from: Welsh Government

This notice shall take effect from 21/07/2022.

Name

Date

Melissa Broad

27/06/2022

Authorised on behalf of the Natural Resources Wales