

Notice of variation and consolidation with introductory note

The Environmental Permitting (England & Wales) Regulations 2010

Northwood & Wepa Limited

Bridgend Paper Mill Llangynwyd Bridgend CF34 9RS

Variation application number

EPR/EP3738NG/V003

Permit number

EPR/EP3738NG

Bridgend Paper Mill Permit number EPR/EP3738NG

Introductory note

This introductory note does not form a part of the notice.

The following notice gives notice of the variation and consolidation of an environmental permit.

The Industrial Emissions Directive (IED) came into force on 7th January 2014 with the requirement to implement all relevant BAT conclusions as described in the Commission Implementing Decision. The production of paper, pulp and board BAT conclusions were published on 30th September 2014 in the Official Journal of the European Union following a European Union wide review of BAT.

This variation incorporates the changes required by the Industrial Emissions Directive following a statutory review of permits in the paper, pulp and board sector. This includes the amendment of the wording of several permit conditions relating to notifications and also includes the addition of a condition relating to a requirement for monitoring of groundwater and soil. At the same time the permit has been converted into the current EPR Permit format.

The schedules specify the changes made to the permit.

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

Description	Date	Comments
Application EPR/BJ5805IX	received 27/02/01	
Response to request for information in 1 st Schedule 4 Notice	Request dated 14/05/01	Response dated 25/06/01.
Response to request for information in 2 nd Schedule 4 Notice	Request dated 18/06/01	Response dated 25/06/01.
Response to request for information in 3 rd Schedule 4 Notice	Request dated 31/07/01	Response dated 03/08/01.
Permit BJ5805IX	Determined 27/11/01	
Application for Variation BR8042	Received 06/03/02	Standard variation – to amend completion dates of improvement condition 9.4 a) and b) EPR/BJ5805IX/V002.
Variation BR8042	Determined 29/04/02 Effective 06/05/02	Introduced sampling on A3 and A4.
Application for variation XP3235SE	22/11/04 and supplement ary information dated 14/02/05	EPR/BJ5805IX/V003 – addition of PVA coating to Jupiter paper machine.
Request by Environment Agency to extend determination date from 18/02/05 to 01/04/05	Request dated 11/02/05	Request accepted 15/02/05.
Request by Operator to extend determination date from 01/04/05 to 09/05/05	Request dated 16/03/05	Request accepted 21/03/05.
Variation XP3235SE	Determined 29/04/05	Introduced 3 improvement conditions (9.12 – 9.14) to assess effect of process on River Llynfi and reduce impact. New VOC emission point (A5) linked to papermachine modification.

Description	Date	Comments
Variation KP3634LB Environment Agency Initiated	Determined 06/06/06	EPR/BJ5805IX/V004 – lowers maximum temperature limit on discharged effluent, further reduce ammonia limit, adds limit for VOC emissions from A5 stack, additional improvement condition (9.24) to install active cooling on effluent discharge.
Transfer application EPR/SP3639KA/T001 (full transfer of base permit EPR/BK6122IE and subsequent variations)	Duly Made 29/05/09	
Transfer EPR/SP3639KA	Determined 23/07/09	
Environment Agency Paper and Pulp Sector Review 2011 Variation determined EPR/BJ5805IX/V005	Determined 28/10/11	Multi-permit consolidation of EPR/BJ5805IX and EPR/SP3639KA. EPR/BJ5805IX is the base permit going forward. Varied and consolidated permit issued in modern condition format.
Application EPR/SP3431CN/T001 (full transfer of consolidated permit EPR/BJ5805IX)	Duly made 16/07/12	Application to transfer the permit in full to SCA Hygiene Products Tissue Limited.
Transfer determined EPR/SP3431CN	19/07/12	Full transfer of permit complete.
Agency variation determined EPR/SP3431CN/V002	25/03/13	Agency variation to implement the changes introduced by IED.
Application EPR/EP3738NG/T001 (full transfer of permit EPR/SP3431CN)	Duly made 16/05/13	Application to transfer the permit in full to Northwood & Wepa Limited
Transfer determined EPR/EP3738NG	18/06/13	Full transfer of permit complete.
Variation application EPR/EP3738NG/V002	Duly made 02/12/13	Addition of two paper converting lines and IED conditions
Additional Information Received	18/02/14	Updated site plan and plan of air emission point locations (drg 050-BR-081).

Description	Date	Comments
Variation determined EPR/EP3738NG/V002	24/02/14	Varied permit issued
Regulation 60(1) Notice of request for information	01/12/14	
Regulation 60(1) response received	27/03/15	Implementation of BAT conclusions under IED
Additional information received	22/03/16	Further information in respect of levels of phosphorus in effluent
Additional information received	31/03/16	Clarification of compliance with BATc 17
Natural Resources Wales Paper, Pulp and Board Sector Review 2015 Permit EPR/EP3728BH Variation issued EPR/EP3738NG/V003	31/03/16	Varied and consolidated permit issued in modern IED condition format.

End of introductory note

Notice of variation and consolidation

The Environmental Permitting (England and Wales) Regulations 2010

The Natural Resources Body for Wales ("Natural Resources Wales") in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2010 varies and consolidates

Permit number EPR/EP3738NG

issued to

Northwood & Wepa Limited ("the operator")

whose registered office is

Bridgend Paper Mill Llangynwyd Maesteg Mid Glamorgan Wales CF34 9RS

company registration number 08347876

to operate a regulated facility at

Bridgend Paper Mill Llangynwyd Bridgend CF34 9RS

to the extent set out in the schedules.

The notice shall take effect from 31/03/2016

Signed	Date
Dolo	31/03/2016

Eirian Macdonald Authorised on behalf of Natural Resources Wales

Schedule 1

All conditions have been varied by the consolidated permit as a result of an NRW initiated variation.

Schedule 2 - consolidated permit

Consolidated permit issued as a separate document.