

Notice of variation with introductory note

Environmental Permitting (England & Wales) Regulations 2010

Shotton Paper Mill

UPM-Kymmene UK Limited

Weighbridge Road
Shotton
Deeside
Flintshire
CH5 2LL

Variation application number

EPR/BT4885IT/V011

Permit number

EPR/BT4885IT

Shotton Paper Mill

Permit number EPR/BT4885IT

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 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 BT4885	Duly Made 11/10/02	
Permit determined BT4885	07/02/03	
Application for variation	Received 31/07/03	
Duly made	31/07/03	
Response to request for information	19/09/03	23/09/03
Response to request for information	25/09/03	01/10/03
Response to request for information	25/09/03 & 06/10/03	15/10/03
Variation BV4916	Determined 05/11/03	
Application for variation	Received 29/04/05	
Variation JP3030LM	Issued 16/12/05	
Application for variation	Received 12/07/06	
Response to request for information	Received 14/07/06	
Variation WP3031LR	Issued 17/07/06	
Application for variation	Received 28/11/05	

Status log of the permit

Description	Date	Comments
Response to request for information	25/04/06	26/05/06
Variation PP3936SQ	Issued 11/08/06	
Variation notice NP3739XM issued	Issued 17/12/07	
Application for variation	Received 29/12/09	
Response to request for information	06/01/10	01/03/10
Variation EA/EPR/BT4885IT/V006	Issued 12/05/10	
Application for Partial Surrender	Duly Made 24/02/10	
Partial Surrender Notice EPR/BT4885IT/S007 issued	19/05/10	
Application for variation	Duly Made 10/05/10	
Variation EA/EPR/BT4885IT/V008	Issued 01/11/10	
Application for variation	Duly Made 28/05/10	
Variation EA/EPR/BT4885IT/V009	Issued 17/12/10	
Environment Agency Paper and Pulp Sector Review 2011 Variation determined EPR/BT4885IT/V010	15/06/2012	Varied and consolidated permit issued in modern condition format.
Agency variation determined EPR/BT4885IT/V011	25/03/13	Agency variation to 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/BT4885IT

issued to:
UPM-Kymmene UK Limited (“the operator”)

whose registered office is

1 Meadowhead Road
Irvine
Ayrshire
Scotland
KA11 5AT

company registration number **SC102969**

to operate a regulated facility at

Shotton Paper Mill
Weighbridge Road
Shotton
Deeside
Flintshire
CH5 2LL

to the extent set out in the schedules.

The notice shall take effect from 25/03/2013

Name	Date
Damien Matthias	25/03/2013

Authorised on behalf of the Environment Agency

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 reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex I and II operations	Limits of specified activity and waste types
A1	S6.1 A1 (b)-Producing in an industrial plant, paper and board where the plant has a production capacity of more than 20 tonnes per day.	Newsprint manufacture from recycled fibre in two paper machines each with a capacity >200,000 tonnes per annum.	Receipt of waste paper fibre recovery manufacture of newsprint to dispatch of finished product.
A2	Section 1.1 Part (A)1(a)- Burning any fuel in an appliance with a rated thermal input of 50MW or more	One 38MW gas / LFO fuelled boiler; one 45 MW gas/LFO fuelled boiler and one 45 MW LFO fuelled boiler.	Combustion of fuel to release of exhaust gases to atmosphere.
A3	Section 5.1 Part A (1)(b) The incineration of non-hazardous waste in an incineration or co-incineration plant in a facility with a capacity exceeding 3 tonnes per hour.	Fluidised bed incinerator, 85MW thermal input burning 57 tonnes per hour of waste fuels	Incineration and steam generation, plus receipt, storage and preparation of waste materials-limited to the waste materials, descriptions and quantities identified in table S2.2.
A4	Section 5.4 Part A (1)(a)(i) Disposal of non-hazardous waste in a facility with a capacity exceeding 50 tonnes per day by biological treatment.	Activated sludge treatment of all liquid effluent from the papermaking activity.	Effluent flow from paper machines, effluent treatment, associated sludge handling and treatment lagoons and discharge system.
Directly Associated Activity			
Directly Associated Activity Release to controlled waters.	Discharge of site drainage from the installation.		Collection in effluent lagoon for pumped discharge via White Sands Gutter.

Table S1.1 activities

Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex I and II operations	Limits of specified activity and waste types
	Description of activities for waste operations		Limits of activities
A5	Materials recycling facility (non subject to standard rules as >75kte). (Recovery Operations: R3, R4,R5 and R13)		From receipt of non-hazardous wastes and raw materials to transfer of separated wastes to further treatment and recovery activities; dispatch of residual wastes.

Schedule 3 – conditions to be added

None