



**ENVIRONMENT
AGENCY**

Variation Notice with introductory note

Pollution Prevention and Control Regulations 2000

Short Bros (Plant)

Trading as Brambles Industrial
services

**Tin Anode Plant
Trostre Works
Llanelli
SA14 9SD**

Variation Notice number

BV9250

Permit number

BT6365

Introductory note

This introductory note does not form a part of the Variation Notice.

The following Notice is served under Regulation 17 of The Pollution Prevention and Control (England and Wales) Regulations 2000 (S.I.2000 No. 1973 (the Regulations)) to vary the conditions of a Permit issued under the Regulations to operate part of an installation.

The Notice comprises Schedule 1 containing conditions to be deleted, Schedule 2 conditions to be amended and Schedule 3 conditions to be added. The Notice is subject to the express conditions set out in Schedules 1 to 3.

The permit as amended by this variation notice contains conditions which have to be complied with. It should be noted that aspects of the operation of the installation which are not regulated by those conditions are subject to the condition implied by Regulation 12(10) of the PPC Regulations, that the Operator shall use the best available techniques for preventing or, where that is not practicable, reducing emissions from the installation. Techniques include both the technology used and the way in which the installation is designed, built, maintained, operated and decommissioned.

Brief description of the installation regulated by this the Permit and this Variation

The main purpose of the Shorts managed activities at the Tin Anode installation at Trostre is to manufacture tin anodes, which are exported to the neighbouring Corus Packaging Plus tinplate production plant, known as Trostre Works. The principal prescribed activity is:

melting tin (a non-ferrous metal) 2.2A (1)(b)(ii), i.e. where any furnace, bath or holding vessel used in the plant for melting has a design holding capacity of 5 tonnes or more.

This variation notice BV9250 alters the completion date of improvement condition 9.1 from 19 September 2003 to 17th October 2003

Other PPC Permits relating to this installation

Permit holder	Permit Number	Date of Issue
None	None	Not applicable

Superseded Licenses/Consents/Authorisations relating to this installation

Holder	Reference Number	Date of Issue
None	None	Not applicable

Talking to us

If you contact the Agency about this Permit please quote the Permit Number.

The Operator should use the Emergency Hotline telephone number (0800 80 70 60) or any other number notified to it to give a notification under condition 5.1.1 of the Permit.

Confidentiality

The Permit/Variation requires the Operator to provide information to the Agency. The Agency will place the information onto the public registers in accordance with the requirements of the PPC Regulations. If the Operator considers that any information provided is commercially confidential, it may apply to the Agency to have such information withheld from the register as provided in the PPC Regulations. To enable the Agency to determine whether the information is commercially confidential, the Operator should clearly identify the information in question and should specify clear and precise reasons.

Variations to the permit

This Permit may be varied in the future. The Status Log within the Introductory Note to any such variation will include summary details of the Permit, variations issued up to that point in time and state whether a consolidated version of the Permit has been issued.

Surrender of the permit

Before this Permit can be wholly or partially surrendered, an application to surrender the Permit has to be made. For the applicant to be successful, they would have to be able to demonstrate to the Agency, in accordance with Regulation 19 of the PPC Regulations, that there is no pollution risk and that no further steps are required to return the site to a satisfactory state.

Transfer of the permit or part of the permit

Before the Permit can be wholly or partially transferred to another person, a joint application to transfer the Permit has to be made by both the existing and proposed holders, in accordance with Regulation 18 of the PPC Regulations. A transfer will be allowed unless the Agency considers that the proposed holder will not be the person who will have control over the operation of the installation or will not ensure compliance with the conditions of the transferred Permit. If the Permit authorises the carrying out of a specified waste management activity, then there is a further requirement that the transferee is considered to be a "fit and proper person" to carry out that activity.

Variation Notice

Pollution Prevention and Control
Regulations 2000



**ENVIRONMENT
AGENCY**

Variation Notice

Permit number
BT6365

Variation Notice number
BV9250

The Environment Agency (the Agency) in exercise of its powers under Regulation 17 of the Pollution Prevention and Control Regulations 2000 (S.I. 2000 No. 1973), hereby varies the permit.

Shorts Bros (Plant) Limited ("the Operator"),
Trading as **Brambles Industrial services**

Of/ whose Registered Office is
Cassini House
57 St. James's Street
London
SW1 A1LD

Company registration number **465057**

to operate part of an Installation at
Shorts Bros (Plant) Limited
Tin Anode Plant
Trostre Works
Lanelli
Carmarthenshire
SA14 9SD

to the extent authorised by and subject to the conditions of the Permit and this Variation Notice.

This notice shall have effect from 26/9/2003

Signed

Peter Jordan

Authorised to sign on behalf of the Environment Agency

Date

24/9/2003

Status Log

Detail	Date	Comment
Application BT6365	Received 1/11/2002	Duly made.
Request for information (1 st Schedule 4 Notice)	Notice issued 23/12/2002	Further site report information required
Request from applicant to extend response period for 1 st Schedule Notice	Request received 17/1/2003	Request letter dated 16/1/2003. Agency agreed extension to 31/3/2003
Request for information (2 nd Schedule Notice)	Notice issued 14/3/2003	Further information on the process, its emissions, noise issues and emissions monitoring requested.
Response to 1 st Schedule 4 Notice	Received 1/4/2003	Response to Notice incomplete
Response to 2 nd Schedule 4 Notice	Received 3/4/2003	Response to Notice incomplete
Request for information (3 rd Schedule 4 Notice)	Notice issued 16/3/2003	Further information on noise issues and site report requested
Response to 3 rd Schedule 4 Notice	Received 14/4/2003	Satisfactory responses now received to all Notices, except for some minor issues on site report.
1 st request by the Agency to extend the determination date to 11 July 2003.	Request made 13/5/2003 Response received 22/5/2003	Extension to determination period agreed.
Letter from the Agency to applicant clarifying deficiencies in site report.	Letter issued 23/5/2003-09-18 Response received 17/6/2003	Satisfactory.
2 nd request by Agency to extend the determination date to 18 July 2003.	Request made 4/7/2003-09-18 Response received 8/7/2003	Extension to determination period agreed.
Permit BT6365	16 July 2003	Permit granted and issued
Request to extend improvement condition 9.1 deadline	Letter received 17/9/2003	Deadline for completion 19/9/2003
Variation Notice BV9250	Served 26 th September 2003	Extension to IC 9.1 deadline to 17 th October 2003.

End of introductory Note.

SCHEDULE 1 - CONDITIONS TO BE DELETED

1. There are no conditions to be deleted

SCHEDULE 2 - CONDITIONS TO BE AMENDED

1. In table 9.1.1 on page 17 of Permit BT6365 in the row relating to improvement condition 9.1 in the column headed "Date" the date is amended from 19 September 2003 to 17th October 2003.

SCHEDULE 3 - CONDITIONS TO BE ADDED

1. None