

received  
by hand  
00 27/11

**ALBRIGHT &  
WILSON LTD**

**OLDBURY WORKS**

Date 27th November, 1992

Your Ref

Our Ref IRW/MP

Direct Line 021-541 3200

PO Box 80  
Trinity Street  
Oldbury  
Warley  
West Midlands B69 4LN

Telephone  
National 021-552-3333  
International +44 21-552-3333

Telex 338724 ALBRIW G

Fax 021-541-3235

Mr. C. Dutton,  
Black Country Development Corporation,  
Black Country House,  
Rounds Green Road,  
Oldbury, Warley,  
West Midlands. B69 2DG

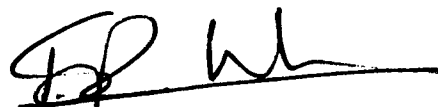
Dear Clive,

The Planning (Hazardous Substances) Regulations  
Chlorine Storage - Oldbury Works

The purpose of this letter is to state our intentions with regard to the application for deemed consent for chlorine storage at Albright & Wilson's Oldbury Works (application enclosed). You will see that we have applied for an established quantity of 360 te. leading to deemed planning permission for 720 te. We have not sought a conditional consent. Instead it will be our intention, if necessary, to seek a variation to the consent if we find that the planning use advice changes as a result of the application for deemed consent.

As you know, we are proceeding as expeditiously as possible with the new low inventory chlorine storage facility. It will be our intention to seek a variation to the deemed consent as soon as is practicable after the successful commissioning of the new facility. I understand that it may be necessary to satisfy the Health & Safety Executive as to the degree of decommissioning of the current facility before any changes are made to the planning use advice. Be assured that it is not in Albright & Wilson's interests to see an upward revision of the risk zones and that we shall do all that we can to see that the zone boundaries do not change as a result of this piece of legislation.

Yours sincerely,



I. R. Woodhouse  
Works Manager

Place of registration England

Registered number 36833

Registered Office  
210-222 Hagley Road West  
Oldbury  
Warley, West Midlands



Albright & Wilson is  
a Tenneco Company