

## Derbyshire County Council

# Notice of Planning Application

Town and Country Planning (General Development Procedure) Order 1995  
Notice Under Article 8

### PROPOSED DEVELOPMENT ON LAND AT THE PYE BRIDGE INDUSTRIAL ESTATE, PYE BRIDGE

Planning Application reference: CW6/0210/203

I give notice that Warwick Integrated Generation Ltd is applying to Derbyshire County Council to develop and operate an energy generation plant utilising processed waste through gasification and related works on the site of the former gas fired generation facility on the Pye Bridge Industrial Estate.

Members of the public may inspect copies of the application, plans and other documents submitted with it at the offices of Amber Valley Borough Council, Council Offices, Market Place, Ripley or the Environmental Services Department, Shand House, Dale Road South, Matlock, Derbyshire, DE4 3RY during all reasonable hours until 18 June 2010.

You can find out more about this and other current planning applications and recent planning decisions on the County Council's website [www.derbyshire.gov.uk](http://www.derbyshire.gov.uk) which is accessible at all the Council's public libraries.

Anyone who wishes to make representations about this application should either address letters to the Strategic Director of Environmental Services, Derbyshire County Council at the Shand House address above or use the facility on the website to submit comments by 18 June 2010.

Signed Ian Stephenson  
Strategic Director of Environmental Services  
On behalf of Derbyshire County Council  
Date: 4 June 2010

### LET THE COUNTY COUNCIL KNOW WHAT YOU THINK ABOUT THIS PROPOSAL

The Council acknowledges representations and these will be taken into account provided that they raise planning issues. Representations received will be placed on the Council's website and you should indicate in your representations whether you wish your name and address to be included. We will NOT, in any event, include your e-mail address, telephone number or signature.