

For the attention of Flintshire County Council's Planning Department.

I attended the meeting yesterday concerning the Uniper application for planning permission for the new Low Carbon Power Station. My property, [REDACTED] There are two other properties, [REDACTED] [REDACTED], which they recently bought and intend to develop into a holiday let business. We did not receive any communications about the proposed new power station meetings even though we all attended the initial presentations in Flint some time ago and put forward our objections. We found out about the present meetings through the few local people who had a letter. This is of great concern to us and we, the residents most directly affected, consider it to be a gross lack of communication.

I am attending the meeting today on the [REDACTED] behalf as well as my own as they are both in work. My family and I have lived in [REDACTED] since [REDACTED] and have seen many changes, most of them unfortunate, namely the second power station in Connah's Quay, the Dependable Concrete site, the Recycling Centre, the Bryn Thomas Crane site and the three or four Traveller sites which are located close by. I list below our objections to the Uniper proposals.

- 1 The very adverse effects on the wildlife along the banks of the river, the marsh and the unavoidable pollution of the Dee water both during and after construction, not to mention the use of the river to bring material for construction.
- 2 The height of the proposed towers and the ensuing air pollution which will affect the new housing developments in Oakenholt as well as the schools and the people of Connah's Quay.
- 3 The inevitable traffic problems during the construction.
- 4 The disruptions to the electricity and water supply which we experienced during the second power station's construction.
- 5 The noise, power drilling, vibrations, smell of gas and general disruption which will be inevitable as we discovered during the previous construction.
- 6 Whilst the proposed construction will provide jobs for a number of people the actual running of the power station will require few workers.

Yours sincerely,

Delia Bettaney,

