

## Environment



### Environmental Protection

#### *Baglan Operations Limited*

##### APPLICATION FOR AN INTEGRATED POLLUTION PREVENTION AND CONTROL (IPPC) PERMIT

Baglan Operations Limited, c/o GE Power Systems, Baglan Energy Park, Port Talbot SA12 7YL, have applied to the Environment Agency for an IPPC Permit in respect of a Combined Cycle Gas Turbine Power Station, as defined under section 1.1 of the PPC Regulations "Combustion Activities Part A(1)(a) Burning any fuel in an appliance with a rated thermal input of 50 megawatts or more" to be constructed at the Energy Park site.

The application, which may be inspected, free of charge, is lodged in the public register of the Environment Agency offices at Haverford West (see address below).

Any person may make representations in writing to the Environment Agency within 28 days from the date of this advertisement. Submissions should be made to Joy Hughes, Customer Contact Department, Environment Agency, South West Area Office (Welsh Region), Llys Afon, Hawthorn Rise, Haverford West, Dyfed SA21 1BQ.

Representations made by any person will be entered in the public register unless that person requests in writing that they should not be. Where such a request is made a statement will be included in the register indicating only that representations have been made which have been the subject of such a request. (482)

Lanchester, County Durham, or Durham City Library, South Street, Durham.

Anyone who wishes to make representation about the application should do so in writing to the Environment Planning Manager, Environment Agency, Tyneside House, Skinnerburn Road, Newcastle Business Park, Newcastle upon Tyne NE4 7AR, quoting Ref. 244/0986 or 245/1248 no later than 13th March 2001. (488)

#### *Environment Agency Wales*

##### WATER RESOURCES ACT 1991, SCHEDULE 10 (AS AMENDED BY THE ENVIRONMENT ACT 1995)

##### NOTICE OF APPLICATION FOR CONSENT FOR THE PURPOSE OF SECTION 88

Notice is hereby given, in accordance with Schedule 10 to the Water Resources Act 1991, that an application has been made to the Environment Agency by J W Aquaculture Ltd, for consent to discharge 2110 cubic metres per day of Trade Effluent to Coastal Waters at National Grid Reference SS 6717 9230 from Phoenix Wharf, Kings Dock, Swansea.

Any person who wishes to make representations about the application should do so in writing to Environment Agency Wales, Llys Afon, Hawthorn Rise, Haverfordwest, Pembrokeshire SA61 2BQ, not later than 13th March 2001, quoting Ref. SW/CUST/HJH/BP0290301.

A copy of the application may be inspected, free of charge, at all reasonable hours at Environment Agency Wales, Llys Afon, Hawthorn Rise, Haverfordwest, Pembrokeshire SA61 2BQ.

*D. Astins*, Team Leader Customer Contact

24th January 2001. (486)

## Water



### Water Resources

#### *Environment Agency—North East Region*

##### WATER RESOURCES ACT 1991 (AS AMENDED BY THE ENVIRONMENT ACT 1995)

##### NOTICE OF APPLICATION FOR CONSENT UNDER SCHEDULE 10

Notice is hereby given, in accordance with Schedule 10 of the Water Resources Act 1991, (as amended by the Environment Act 1995), that the following applications (Ref. Nos. 244/0986 and 245/1248) have been made to the Environment Agency, North East Region.

Northumbrian Water Limited have applied for consent to discharge settled sewage in an emergency from two new sewage treatment works (STW) at Lanchester and Sherburn, County Durham. In addition an increased flow condition through the full treatment process has been requested at Sherburn STW alone requiring modification of the secondary treated and settled storm sewage settings and maximum flow conditions.

The proposed discharges from Sherburn STW (Ref. No. 245/1248) enter the Sherburn House beck at NZ 3165 4183 and NZ 3176 4181. The proposed discharge from Lanchester STW (Ref. No. 244/0986), would enter the Smallhope Burn at NGR NZ 1736 4661. These discharges are a necessary component of two schemes to replace the existing unsatisfactory STW's.

Because of the topography of the site, a pumping station is required to transfer flows between treatment stages. In the event of total electrical or mechanical failure of the pumping station equipment and its backup systems, incoming flow would be diverted automatically to the storm settlement tanks. A discharge of settled, screened sewage would occur when the storage capacity in the storm settlement tanks was exceeded. A consent, if granted, would require the provision of telemetry warning systems, standby pumps and facilities for connection of an emergency power supply to the pumping station.

Copies of both applications may be inspected, free of charge, at all reasonable hours at the Agency's Northumbria Area Office, Tyneside House, Skinnerburn Road, Newcastle Business Park, Newcastle upon Tyne, or individually at Lanchester Library, Newbiggen Lane,

## Energy



### Gas

#### *Energi Link Limited*

##### NOTICE FOR EXTENSION TO PUBLIC GAS TRANSPORTERS LICENCE UNDER SECTION 7 OF THE GAS ACT 1986

Energi Link Limited whose principal office is situated at 9th Floor, Oakland House, Talbot Road, Stretford, Manchester M16 0HQ, hereby gives notice that it has made an application to the Director General of Gas Supply for an extension to its Public Gas Transporter licence under section 7 of the Gas Act 1986, authorising the conveyance of gas through pipes to any premises in authorised areas in:

ELL/00046	Hampden Grove, Eccles, Salford, Greater Manchester.	O/S Ref. SJ 7696
ELL/00052	Great Western Street, Manchester.	O/S Ref. SJ 8495
ELL/00066	Mill Lane, Newton-le-Willows, Merseyside	O/S Ref. SJ 5994

Further defined on maps available from the above office.

*F. Baker*, for and on behalf of Energi Link Limited. (481)