Foreshore Land	26 29 30	1684 334 8616	River (River Thames), foreshore and bed thereof River (River Thames), foreshore banks and bed thereof Public park (King Edward Memorial Park), footways, gardens, hardstanding, playground and footpath (Thames Path) and tunnel carrying public road (Rotherhithe Tunnel, A101) below	Construction and maintenance of permanent works including CSO drop shaft (Work No. 24a), foreshore structure, new storm overflow, interception chamber, other chambers, culverts, pipes, ducts, electrical and control equipment, kiosks, ventilation columns, other ventilation structures and equipment, scour protection, river wall and landscaping (Work No. 24b).	s131(4A) s131(4A) s131(4A)
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Signed by authority of the Secretary of State for Communities and Local Government Senior Planning Manager
National Planning Casework Unit
Department for Communities and Local Government
5 St Philips Place
Colmore Row
Birmingham B3 2PW
Tel: 0303 44 48050
npcu@communities.gsi.gov.uk
20 January 2014

(1984135)

## Tata Steel UK Limited

**SECTION 48 PLANNING ACT 2008** 

**REGULATION 4 INFRASTRUCTURE PLANNING** 

(APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

THE PORT TALBOT STEELWORKS (POWER GENERATION ENHANCEMENT) ORDER

## NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER

Notice is hereby given that Tata Steel UK Limited (the Applicant), whose registered office is at 30 Millbank, London, SW1P 4WY, intends to apply to the Secretary of State under section 37 of the Planning Act 2008 for the above-mentioned Development Consent Order (DCO) (the Application).

The proposed Application will apply for a DCO that would authorise the construction, operation and maintenance of a process-gas-fired electricity generating station on the site of the Applicant's steel works at Port Talbot, South Wales (the Project). The proposed DCO would, amongst other things, authorise:

The construction, operation and maintenance of an electricity generating station with a total electrical generation output of up to 130 MW. The generating station would generate electricity and provide steam for onsite process requirements. The generating station would be fuelled predominantly by gases arising from the Applicant's existing steel making operations and would comprise:

- a turbine hall;
- a boiler house;
- a cooling tower;
- up to two stacks;
- a 66kv electrical connection cable up to 2.8km in length to be installed underground or to be supported by existing above ground structures to an existing onsite substation;
- an electricity transformer compound including a building for housing electrical switchgear;
- an extension, by a length of up to 450m, of existing above-ground process gas pipelines (up to 3.0m in diameter) to the generating station;
  a condensate storage tank and additional condensate polishing units for an existing water treatment plant;
- administration, workshop, pump house and control buildings;
- an extension to existing utility connections (water, nitrogen, natural gas and compressed air) from the existing on site utilities pipe work infrastructure to the generating station;
- security infrastructure, including perimeter fencing;
- site lighting infrastructure, including perimeter lighting columns;
- modifications to the existing internal road layout including the provision of site vehicular access(es), roads, pedestrian network, parking and cycle storage;
- temporary construction compounds; and
- site drainage.

The compulsory acquisition of land and/or rights and the temporary occupation of land (if required) for the Project.

The application and/or disapplication of legislation relevant to the Project as may be required.

Overriding of easements and other rights over or affecting land (if required) for the Project.

Such ancillary, incidental and consequential provisions, permits, consents, waivers or releases as are necessary and/or convenient for the successful completion of the Project.

The proposed Project is 'EIA development' for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. The Applicant is therefore required to carry out an environmental impact assessment and submit an Environmental Statement with the Application containing information about the likely significant effects of the Project on the environment.

Information so far compiled about the Project's environmental impacts (Preliminary Environmental Information Report), and a non-technical summary of that Report, has been made available by the Applicant. Details of the Project, the Preliminary Environmental Report, plans, maps and other documents showing the nature and location of the proposed Project will be available for inspection free of charge from Monday 27 January 2014 until Friday 14 March 2014 inclusive as follows:

in hard copy form at:

in natu copy form at.						
Location	Address	Opening Times				
Tata Steel's Visitor Centre	Port Talbot SA13 2NG	8am to 5pm Monday to Friday				
Neath Port Talbot County Borough Council	Civic Centre Port Talbot SA13 1PJ	8:30am to 5pm Monday to Friday (4:30pm on Fridays)				
Taibach Library	5 Commercial Road Taibach Port Talbot SA13 1LN	10am to 1pm Monday, Tuesday, Thursday, Friday and Saturday 2pm to 5:30pm Monday to Friday (except Wednesday)				
Port Talbot Library	Aberafan Shopping Centre Port Talbot SA13 1PB	9am to 5pm Monday to Saturday				
Sandfields Library	Morrison Road Sandfields Port Talbot SA12 6TG	9:30am to 5pm Monday to Friday (closed 12:30pm to 2pm daily) 9:30am to 12:30pm Saturday				
Cwmavon Library	Depot Road Cwmavon Port Talbot SA12 9DF	10am to 12:30pm Monday, Wednesday, Friday and Saturday 2pm to 5.30pm Monday, Tuesday, Wednesday and Friday				
Baglan Library	Laurel Avenue Baglan Port Talbot SA12 8PA	10am to 12:30pm Monday, Thursday and Saturday 2pm to 6pm Monday, Tuesday, Thursday and Friday				

in hard copy at public exhibitions to be held as follows: