

**VACANCY**

Vacancy Reference: 18/10

**Job Title:** Marine Radio Operator  
**Job Grade:** Manual  
**Location:** Immingham  
**Company:** Associated British Ports  
**Reporting to:** Assistant Dock Master, Immingham

**Requirements:**

- A knowledge of Port Operations and the marine industry
- Requirement to undertake shift work
- Computer Literate
- Knowledge of different types of Lock/Dock operations
- Good communication skills

**Main Duties:**

- Communication and liaison with Pilots and PEC Holders on vessels in transit to/from port of Immingham and passing the port area
- Co-ordination of operational information required by ADM, Dock gate Foreman and Berthing Masters to complete port marine operations
- Provision of current marine operational information to various parties
- Collation and input of operational data into the POD/PAVIS system
- CCTV operation to monitor vessels entering or leaving the enclosed dock or using river berths and the reporting/recording of any incident or damage incurred
- Operation of Lock Operating control systems
- Control of security access controls
- Activation of emergency response systems

**Applications should be submitted by:** Wednesday 10<sup>th</sup> March 2010

**To:** Emma Beardsley, Assistant Personnel Manager, Humber, Associated British Ports,  
Port Office, Cleethorpe Road, Grimsby DN31 3LL

**INTERNAL APPLICANTS**

If you wish to be considered for this vacancy, please advise your manager and ask him/her to counter-sign your application form (Internal application form obtainable from your Personnel Department).

**EXTERNAL APPLICANTS**

Only applications submitted on an ABP application form will be considered. The form can be downloaded from the Associated British Ports web site <http://www.abports.co.uk/vacancies.htm> or you may request a copy from the above postal address.

**RECRUITMENT/EMPLOYMENT AGENCIES** Please note that we do not wish to fill this position via an agency. Please do not make unsolicited approaches with reference to the above post.