



| Terminal Engineer

Competitive package

Inter Terminals is one of the largest independent bulk liquid storage providers in northern Europe, and the largest in the UK and Scandinavia, with more than 5.4 million cubic metres of storage capacity located across twenty-three terminals.

Our facilities in Denmark, Germany, the Netherlands, Sweden and the UK and Ireland occupy prime positions with access to highly developed transport links and transshipment services, as well as pipeline connections to local industry at some locations. We offer convenient and cost-effective services for the storage and handling of all kinds of products, from oils and chemicals to biofuels and technical wastes via ship, barge, road and rail without compromising on our quality of service.

As a Terminal Engineer you will be a part of the Inter Terminals Immingham Engineering team and will take responsibility for all aspects of engineering works at both the Immingham Terminals. This will involve the delivery of assigned works within defined parameters for safety, maintenance, and all aspects of asset integrity, and provide technical support to the terminals' management teams.

We would expect the candidate to have a degree level qualification, preferably in engineering or science and be a member or working towards membership of a relevant professional institution. The candidate should have at least 5 years post-graduate general engineering experience ideally gained in a chemicals, oil or gas processing environment.

We would also expect that the personal attributes of all candidates reflect the Company's Core Values which are honesty and integrity, teamwork, pursuit of excellence, personal accountability and entrepreneurial spirit.

Inter Terminals offers a competitive remuneration package to its employees, including DC pension, private medical insurance scheme, life insurance, occupational sick pay, free on-site parking and ongoing relevant training.

Application deadline: 18 February 2019

35 hours / week (5 days)

Please send all applications to application@interterminals.com including a cover letter and current CV.

The information provided by you will be used by Inter Terminals to process your application and, if successful, in connection with your future employment with the Company. Any information held by the Company relating to you will be destroyed six months after the post has been filled. If the Company wishes to retain your information for future vacancies the Company will seek your express consent to do so. All processing of data will be in compliance with data protection laws. For further information on how we handle your data read our Privacy Notice for Job Applicants, Employees, Workers and Agency Workers which is available on our website: <https://interterminals.com/about-inter-terminals-tank-storage/data-protection/>

Job title:	Terminal Engineer
Job Family / Role Band:	Engineering / Specialist
Reports to:	Deputy Terminal Manager

1.0 Job Purpose

- 1.1 Within the ITL Immingham area, to deliver timely and cost effective engineered solutions to identified client requirements, incorporating Health, Safety and Environmental protection systems, ensuring the Inter Terminals Ltd (ITL) environmental policy is complied with.

2.0 Main duties (include, but are not limited to):

- 2.1 Assist the Deputy Terminal Manager in the design, engineering, procurement, supervision and administration of both capital expenditure programmes and all aspects of asset integrity.
- 2.2 Develop work scope, preliminary design and budget cost estimates from client enquiries in conjunction with engineering, commercial and operations personnel.
- 2.3 Ensure engineering works comply with legislation, national, international, client and ITL standards, codes of practise and requirements imposed by HMC&E as appropriate.
- 2.4 Maintain efficient cost control and forecasting systems, utilising existing guidance on competitive tendering, contractor assessment, conditions of contract, purchase order commitment monitoring and prompt financial close-out.
- 2.5 Supervise contractors to ensure compliance with terminal health and safety rules, and ensure works comply with terminals' ISO 9002 Q.A. procedures.
- 2.6 Establish and maintain effective communications to terminal and ITL management, and ensure effective handover to terminal on project completion
- 2.7 Maintain a Continuous Professional Development system to assist and demonstrate technical and managerial capability progress.
- 2.8 Keep informed of new technology, making best use of available resources.

3.0 Post Requirements

3.1 Qualifications

- 3.1.1 Engineering or science based degree preferred, with professional qualification an acceptable alternative.
- 3.1.2 Membership of a professional institution (or working towards).

3.2 Experience

| Job Description

- 3.2.1 At least 5 years post-graduate general engineering experience ideally gained in a chemicals, oil or gas processing environment.
- 3.2.2 Planning and implementation of asset maintenance outages including experience with Computerised Maintenance Management Systems.
- 3.2.3 Engineering costs estimating, budget setting and costs control.

3.3 Skill set

- 3.3.1 Knowledge of international technical standards for the chemicals, oil and gas industries and their application.
- 3.3.2 The ability to manage works in the following areas:
 - 3.3.2.1 API650 & 653, BSEN14015, EEMUA159 – storage tanks.
 - 3.3.2.2 ANSI B31.1 – piping design, fabrication, maintenance and testing.
 - 3.3.2.3 SCADA and process automation systems.
 - 3.3.2.4 Pressure systems safety regulations, LOLER, PUWER, electricity at work and ATEX directive - statutory requirements.

3.4 Personal attributes

- 3.4.1 Self-motivated with management capability, proficient in team working and with excellent verbal/written communication skills.
- 3.4.2 Commitment, drive and flexibility.
- 3.4.3 Clarity of thought and the ability to accomplish objectives through problem solving.
- 3.4.4 Strong organisational skills and the ability to prioritise the varied demands placed on them.
- 3.4.5 PC literate - AutoCAD, MS Project, MS Office, Agility (CMMS).