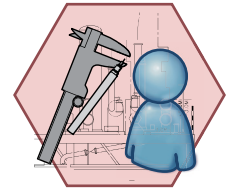




## Case Study

Attric is the leading UK consulting and services company specialising in the development, management and delivery of technical information, procedural documentation, asset / maintenance management and engineering support services.



### Draughting & Engineering Design Services

**Client:** UK Based Gas Storage Company

**Project:** Pipeline Integrity Project

**Scope:** The Attric Engineering Design Team, based at our UK Head Office, is providing ongoing support to the client's offshore Pipeline Inspection Teams.

Attric is researching each pipeline system against the existing drawings and documentation to ensure the timely delivery of Inspection work packs to the Inspection Teams.

This ongoing support is ensuring that all pipelines are inspected by creating and maintaining line lists and using existing drawings, namely Piping & Instrumentation Diagrams.

Following the completion of the inspections, Attric is creating new System Isometric Diagrams to accurately record existing pipe work, complete with Risk Based Inspection information for use in future inspections.

For the client's Onshore Terminal, Attric is reviewing the existing System Isometric Diagrams created for this facility against current Piping & Instrumentation Diagrams and carrying out site surveys where discrepancies arise to ensure integrity of System Isometric Diagrams.

All work was carried out by our Engineering Design Team based at our UK Head Office.



#### Data:

##### Onshore Facilities

Existing System	
Isometrics reviewed	850

##### Offshore Installations

Systems	70
Lines for inspection	2700

Duration	2 years
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#### Head Office

Sovereign House, Craven Street South, Hedon Road, Hull, HU9 IAP, United Kingdom  
Tel: +44 (0)1482 324558 Fax: +44 (0)1482 216045

#### Aberdeen Office

72 Carden Place, Aberdeen, AB10 IUL, United Kingdom  
Tel: +44 (0)1224 628254

#### Dubai Office

Office 203, 2F Al Barsha Business Centre, Al Barsha I, St. 329, PO Box 450079, Dubai, UAE  
Tel: +971 4 3713492 Fax: +971 4 3713330

