

# Job Description



**Job Title:** NDT Technician - Radiographer (level 2)

**Department:** NDT

**Reporting to:** Operations Manager

## Key Objectives:

We are looking for an enthusiastic and conscientious NDT Champion responsible for radiographic operation and interpretation, drafting and reviewing of NDT reports whilst maintaining and driving improvement.

## Responsibilities:

- Using NDT techniques to shoot weldments to in-house procedures for inspection
- Creation of radiographic techniques and written instruction / procedures
- Interpretation of digital and film radiographs of weldments
- Ensure that work area is safe to carry out NDT activities
- Ensure NDT equipment function tests are performed according to the procedure and any faulty equipment is detailed back to the supervisor.
- Ensure inspection is carried out within the parameters of the applicable specification
- Evaluate results of the test in accordance with applicable specification
- Produce a clear and concise report detailing the methods used in and results of the inspection and all finding noting any limitations / test restrictions is applicable

## Liaison with:

- MSCM Staff (particularly welders), Contractors and Clients

## Quality Assurance

- Adhere to Company procedures and ISO, British Standards and ASME
- Back up radiograph register regular basis

## The Person

### Qualifications:

You should be PCN level 2 qualified and be fully conversant with all national specification standards. BINDT registered

**Experience & Knowledge:**

- Previous experience in similar position
- Excellent attention to detail
- The ability to work accurately under tight deadlines
- Good verbal communication skills
- Good writing skills
- Knowledge of British Standards, ASME
- Ability to work unsupervised – self motivated
- Conversant with Microsoft Office
- Ability to work as part of a team
- Forward thinking
- Problem solver

**Desirable:**

- Oil and Gas Industry experience
- Experience of working in a engineering/manufacturing environment
- Experience in computed radiograph (CR)
- Knowledge of Borescope and it's functions