

Grade I Inspection Engineer

Verification of competence, education and training



Candidate Name:	
Date of birth:	
Candidate email:	

I confirm that the person detailed above:

- 1 Has been employed by _____ (company name)
- 2 At the position of _____

Between the dates of _____ and _____
- 3 Totalling approximately _____ offshore days
- 4 I can confirm that the person holds a valid and authentic academic/trade qualification (where applicable) for the position at which they are employed (*please provide copies of certificates*).
- 5 In my view the person has demonstrated the skills necessary to be deemed competent at the above grade in accordance with IMCA guidelines (if applicable) and within MTCS Competencies (listed on sheet 2). I would therefore like to recommend that they be assessed for the grade (please provide copies of recent appraisals/performance reviews).
- 6 The person has a valid offshore medical and survival suitable for the geographical area in which they work (*please provide copies of certificates*).

Witness name:		Position:	
Witness signature:		Date:	
Witness email:		Witness contact no:	
Company name / address:			
MTCS (UK) Ltd Email: enquiries@mtcs.info		Tel: +44 (0)15394 40200 www.mtcsuk.com	

Job Summary:

A Grade I Inspection Engineer is regarded as someone who is conversant with aspects of subsea Inspection operations and its processes.

They can successfully participate and contribute to the success of the Inspection Project Team during operations and will report directly to the Senior Inspection Engineer or Inspection Coordinator.

The Inspection Engineer is expected to participate within the Competence Management Programme.

Entry Level Specifications:

- Satisfactory completion of the competence criteria for Graduate Inspection Engineer and be working towards Inspection Engineer
- Nominally 12 months experience, including 80 days operational experience as a Graduate Inspection Engineer
- Valid and current offshore medical certificate that is acceptable in the region of the world in which they are employed
- Valid and current offshore survival certificate that is acceptable in the region of the world in which they are employed
- Inspection Engineer Grade 1 - 100 operational days of Offshore Inspection Engineer experience
- Inspection Engineer Grade 2 - minimum 2 years relevant industrial, military or academic experience
- Maintains an indate 3.4u CSWIP Inspection qualification

Competencies:

- 1) The ability to use technical online software packages
- 2) The ability to set up and calibrate equipment used in Inspection Projects
- 3) The ability to perform data acquisition activities and interpret data quality criteria
- 4) The ability to use processing programs, follow procedures and interpret Inspection data
- 5) The ability to effectively manage data
- 6) The ability to recognise standard features of subsea structures