Witness Statement

Offshore Project Engineer



Verification of competence, education and training

Candidate Name:		
Date of birth:		
l cc	onfirm that the person detai	d above:
1	Has been employed by	(company name)
2	At the position of	
	Between the dates of	and
3	Totalling approximately	offshore days
4	· · · · · · · · · · · · · · · · · · ·	n holds a valid and authentic academic/trade qualification (where applicable) for the mployed (please provide copies of certificates).
5	accordance with IMCA gu	emonstrated the skills necessary to be deemed competent at the above grade in elines (if applicable) M/A 10/B03,B05,B06,B09 and within MTCS Competencies (listed on ike to recommend that they be assessed for the grade (please provide copies of recent iews).
6	The person has a valid off provide copies of certification	ore medical and survival suitable for the geographical area in which they work (please s).
Wi	tness name:	Position:
Wi	tness signature:	Date:
Witness email:		Witness contact no:
Coi	mpany name / address:	
		Tel: +44 (0)15394 40200
Witness signature: Witness email: Company name / address: MTCS (UK) Ltd Email: enquiries@mtcs.info		<u>www.mtcsuk.com</u>

Offshore Project Engineer

M/A 10/B03,B05,B06,B09



Job Summary:

A Project/Field Engineer is regarded as someone who is fully conversant in all technical activities associated with subsea marine operations.

They can successfully co-ordinate activities during operations and will report directly to the Offshore Project Manager when offshore.

The Project/Field Engineer is expected to coach and assess members of the Deck Team and act as a witness during the competence assessment process.

Entry Level Specifications:

- Professional qualified engineer with 1 year offshore experience
- Completed competences as appropriate to Behavioural Factors/Emergency Response/Safety and Risk Awareness
- Current and valid survival certificate
- · Current and valid medical certificate

Competencies:

- 1) The ability to ensure workplace health and safety is adhered to at all times
- 2) The ability to participate in emergency procedures as required on the vessel or installation where operations take place
- 3) The ability to supervise a team during all operational activities in a safe and reliable manner
- 4) The ability to co-ordinate activities relating to subsea engineering projects
- 5) The ability to assist in the management of subsea engineering projects
- 6) The ability to manage communication between the onshore engineering team and the Offshore Project Team