# **Witness Statement**

## **ETO**



Verification of competence, education and training

| Candidate Name:                          |  |  |
|--|--|--|
| Date of birth:                           |  |  |
| Caı                                      | ndidate email:   |  |
| l co                                     | onfirm that the person deta                            | ed above:  |
| 1  | Has been employed by                                   | (company name)   |
| 2  | At the position of                                     |  |
|  | Between the dates of                                   | and  |
| 3  | Totalling approximately                                | offshore days  |
| 4  |  | on holds a valid and authentic academic/trade qualification (where applicable) for the employed (please provide copies of certificates).   |
| 5  | accordance with IMCA gu                                | demonstrated the skills necessary to be deemed competent at the above grade in elines (if applicable) M/A11/B01-B08/01-06 and within MTCS Competencies (listed on like to recommend that they be assessed for the grade (please provide copies of recent riews). |
| 6  | The person has a valid off provide copies of certifica | nore medical and survival suitable for the geographical area in which they work (please s).  |
| Wi                                       | tness name:  | Position:  |
| Witness signature:                       |  | Date:  |
| Witness email:                           |  | Witness contact no:  |
| Co                                       | mpany name / address:                                  |  |
| MTCS (UK) Ltd Email: enguiries@mtcs.info |  | Tel: +44 (0)15394 40200  |
|  | an enquires@mes.iiilo                                  | <u>www.mtcsuk.com</u>  |

#### **ETO**

M/A11/B01-B08/01-06



#### **Job Summary:**

An ETO or Electrician is regarded as someone who is conversant in all aspects of marine electrical engineering and is able to demonstrate competence in the operation, maintenance & repair of power plant & electrical ancillaries during dynamic positioning operations, whilst working in at least one area of work covered by IMCA guidelines.

### **Entry Level Specifications:**

- Completed an appropriate apprenticeship within the electrical trade.
- Has a valid IMCA logbook / record of competence that is kept up to date, with training, qualifications and experience in accordance with STCW Reg 111/6 and appropriate seagoing experience
- Record of competence that is kept up to date, with training, qualifications and experience i.a.w. STCW Reg. VI/I and VI/6 & MARPOL 73/78 as amended.
- Attended a recognised and, where appropriate accredited course in the safe operation of HV systems
- Has a valid flag state medical certificate
- Has a valid flag state survival craft training certificate i.a.w. STCW Reg VI/2
- Security related training in accordance with STCW Reg VI/6
- Has valid certificates for personal survival techniques; firefighting & fire prevention and personal safety & social responsibility (STCW Reg VI/I).
- Demonstrates adequate knowledge & use of the English language i.a.w STCW code table A III/6
- Demonstrates knowledge of emergency procedures, including formal training and assessment record of emergency drills / situations
- Appropriate certificate of training in medical first-aid i.a.w STCW Code Section A-VI/4 (table A-VI/4-I)
- Record of competence to be an ETO takes cognisance of flag and coastal state requirements at an operational level including demonstrating knowledge of emergency procedures

#### **Competencies:**

- 1) The ability to operate the company safety management system and co-ordinate the electrical personnel and operations
- 2) The ability to co-ordinate the electrical team during an emergency situation of the DP System and / or Vessel
- 3) The ability to coach / mentor personnel and implement effective management and communication techniques in the workplace
- 4) Operate & maintain power plant & electrical ancillaries on a DP Vessel, monitoring machinery and responding to mechanical / electrical failure
- 5) Operate & maintain equipment during deployment & recovery of anchors
- 6) Operate & maintain equipment during heavy lifting operations
- 7) Operate & maintain equipment during Diving Operations
- 8) Operate & maintain equipment during Pipelay operations
- 9) Operate & maintain equipment during Well Servicing
- 10) Operate & maintain equipment during ROV / Survey Operations
- 11) Operate & maintain equipment during Semi-submersibles operations