

Dear Candidate,

All Connected Competence employers, *which Ponticelli UK and Semco Maritime are – both independently, and as part of the PBS consortium) -* require their Electrical Technicians – Installation, to verify their competence through Connected Competence technical tests.

Do you have the technical tests you need for mobilisation?

The tests shown below are a pre-employment requirement for Connected Competence employers:

| TIE04 Install Electrical Distribution Final Systems | Book the tests you need with one of the centres below, which can provide industry-funded vouchers – meaning that you will not be charged for taking any of these tests. ABERDEEN |
|---|---|
| TIE08 Installing AC Electrical Motors | AFST T: 01224 973900 E-mail: <u>training@afst.uk.com</u> Tullos Training |
| TIE15 Installing Support Systems | T: 01224 872316 E-mail: <u>g.burnett@tullostraining.co.uk</u> 3T |
| *TIE16 Installing cables in an Intrinsically Safe System (or CompEx equivalent) | T: 0330 202 0569 E-mail: <u>booktraining@3tglobal.com</u> <u>EXETER</u> The Focus Training Group T: 01392 829 100 |
| TIE17 / *TIE17(Ex) Install, Gland and Terminate Power Cables (or CompEx equivalent) | E-mail: <u>marisa.d@tftg.org</u> <u>NEWCASTLE</u> <u>3T</u> T: 0330 202 0569 E-mail: <u>booktraining@3tglobal.com</u> |

*A valid CompEx certificate covering modules 1-4 is accepted as demonstrating equivalent competence and full dispensation would be applied for the specific test.





Through industry-recognised, standardised testing, **Connected Competence** assures an ongoing base level of technical competence for workers across the engineering construction industry to create a **safer**, more **competent** and **transferable** workforce across sectors.

Visit the **Connected Competence** <u>website</u> and <u>watch the video</u> below for more information:



Connected Competence is industry-led, enabled by the ECITB, and supported by Operators, Employers, HSE, OEUK, NSTA, Step Change in Safety, Scottish Government, RMT, GMT and Unite the Union.





ROLE PROFILE: ELECTRICAL INSTALLATION

| Occupational Area: | Asset/Site – Installation Electrician |
|--|--|
| Iob Role Examples: | Electrical Installation Technician or Electrician |
| Role Overview: | |
| diagnosis of faults in electric undertaken on equipment s (Heating, ventilation and air must be able to interpret te effective use of reasoning sk required to use specialist to equipment during the execu such as petrochemical plant plants, chemical plants and working in hazardous condit | responsible for the installation, inspection, testing, commissioning and cal plant and its associated cabling and equipment. These activities are typicall such as electrical distribution systems, generators, electric motors, HVAC r-conditioning) systems. To achieve these functions the Installation Electrician echnical specifications and drawings and, where necessary demonstrate the kills in the resolution of faults and problems. Whilst Installation Electricians are pols and equipment, they also routinely use traditional hand tools and test ution of their duties. Installation Electricians undertake these tasks on sites ts, upstream and downstream oil and gas installations, power generating food processing and other processing plants, which often necessitates them tions. Installation Electricians will be expected to be trained and competent in d switching, and adequate training in the relevant current IET Regulations. |
| Knowledge & Skills: | |
| The Installation Electrician v | will: |
| plant and its associated safety and environmental environmental environmental and sust. Understand the relevan practices, including thei Understand the prepara and equipment, and the Be able to read and inte and equipment manuals As necessary, put forwa efficiency/safety of oper Understand which tools | betencies to install, inspect, test, commission and diagnose faults in electrical cabling and equipment to the required standard while adhering to health, tal regulations and safe working practices, and taking into account tainability considerations. It legislative, regulatory and local requirements or procedures and safe working in responsibilities with regards to reporting lines and procedures. Ation and reinstatement requirements in respect of the work area, materials e possible consequences of incorrect actions in these areas. Expret relevant engineering drawings, related specifications, quality standards s, and to follow work instructions and relevant plans and schedules. and suggestions and develop modification requests to improve plant/equipment rations. and equipment to use and know when these are required. Relevant training should be demonstrated to ensure compliance to safety procedures and qualit |
| Understand types of def Be able to handle a rang tasks and to communication | nsibilities for ensuring the care and security of tools and equipment used. fects and faults that can occur, how to identify them, and what action to take. ge of digital information, technology and equipment to support work related ate information. |
| Understand types of def Be able to handle a rang tasks and to communica Technical Competencies: TIE04 - Install Electrical Dist | fects and faults that can occur, how to identify them, and what action to take. ge of digital information, technology and equipment to support work related ate information. tribution Final Circuits- safely isolate a Three Phase Distribution Board, install rcuits, and carry out suitable 'Dead' Tests using appropriate materials, |



TIE15 - Installing support systems - measure, cut, shape construct, and install a cable support system to specification. Construct and install a cable support consisting of tray and channel components to specification

***TIE16 - Installing cables in an Intrinsically Safe system** - select, gland & terminate industrial type cable into an Intrinsically Safe installation, and safely follow the installation Loop drawing.

TIE17 / *TIE17(Ex) - Install, Gland and Terminate Power Cables - Select, gland & terminate industrial type cables (E.g., Braid and SWA) to a suitable component (E.g., Junction Box) and associated cable tray in line with details on the appropriate specification.

*A valid CompEx certificate covering modules 1-4 is accepted as demonstrating equivalent competence and full dispensation would be applied for the specific test.

Behaviours:

- Establish and maintain effective working relationships, communicate effectively, and work inclusively to deliver work within given specifications.
- Demonstrate team working skills and interact with team members in a positive and professional manner.
- Work within an overall risk control strategy which has been developed by safety specialists and includes detailed criteria for identifying risks, together with clearly defined procedures for action which must be followed.
- Take personal ownership of, and responsibility for, completing tasks and procedures. Follow procedures and relevant codes of conduct with integrity and rigour and complete actions and documents accurately and honestly.
- Take responsibility for identifying and reporting instances where procedures or work instructions cannot be met or where a variation in them is required.
- Deal promptly and effectively with problems within their control and report those that have been, and those that cannot be, solved.
- Take responsibility for supervising and mentoring others where appropriate.
- Demonstrate the ability to coordinate work scopes and SIMOPS (Simultaneous Operations) effectively within a wider team, as required.
- Demonstrate effective handover of responsibility and equipment at the end of a task.
- Take responsibility and ownership of personal development, set targets to plan on how these will be achieved.
- Support operational requirements, achieve targets and maintain records as required, thereby minimising backlog and downtime.
- Maintain compliance with legislative requirements and company policies, procedures and standards.
- Maintain and demonstrate ongoing technical competence and skill set to current standards and updates.
- Support innovation and development for improvements.

Determining Work Scopes:

Other categories of workers may be mobilised to complete certain stand-alone activities/work scopes within the electrical installation discipline. Relevant technical tests for those workers are identified below:

- Ex Inspection Test reference TIE17 / *TIE17Ex Install, Gland and Terminate Power Cables
- Ex Inspection Test reference ***TIE16** Installing cables in an Intrinsically Safe system

Although appropriately qualified for these specific work scopes, it should be noted that without the full suite of electrical installation tests the person should not be deemed as demonstrating full 'currency of competence' across the electrical installation discipline.



SUPPORTING NOTES: ELECTRICAL INSTALLATION

The Connected Competence standard role profile for an electrical installation technician sets out the knowledge, skills, technical competencies and behaviours that are expected from a fully competent electrical installation technician in any sector of the Engineering Construction Industry. Once competence is first achieved through training and subsequent qualification, **regular testing** ensures that **ongoing** competence is maintained, against a recognised standard.

This supporting document highlights transferable qualifications and any additional technical requirements that maybe specific to a certain sector to support standardisation of skills and workforce transferability. It does not reference any site-specific or sector specific safety training.

Sector Specific Qualifications

Prior to embarking on the formal technical test assessment cycle, an individual would be expected to have core trade qualifications as a minimum requirement:

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| Accepted - Applicable qualification for the role with no gap analysis required |
| Recognised - Applicable technical content, however a gap analysis maybe required for appropriate unit completion |
| Dependant on Employer - May or may not be recognised |

| Qualification Details | Offshore Oil & Gas | Onshore Oil & Gas | Wind | Nuclear |
|--|-----------------------|----------------------|------|---------|
| L3 SVQ/SCQF6 in Installation and Commissioning | | | | |
| L3 Diploma in Installing Engineering Construction Plant and Systems - Electrical | | | | |
| Fitting OR Installing and Commissioning Electrical Systems (Plant) and | | | | |
| Equipment | | | | |
| L3 NVQ, SCQF7 in: Installing Engineering Construction Plant and Systems – | | | | |
| Electrical | | | | |

Additional Technical Competence requirements

Given the hazardous nature of some Engineering Construction working environments, the overall risk control strategy for the organisation will usually require electrical installation technician to be familiar with, and work within, a formal Permit to Work system. Compliance with a specific company or site safety management system (SMS) will also usually be required and additional 'site-specific' technical competence will be developed on top of basic technical competence assurance. Specialist safety training may also be required as a prerequisite in addition to role specific training.

| Oil & Gas | Wind | Nuclear | CCUS | Hydrogen |
|---|--|--|--|----------------------|
| Verify vendor installed plant and equipment for safety and operational integrity. | Refer to Wind Turbine Technician Cross Skill Programme | Verify vendor installed plant and equipment for safety and operational integrity. 'Ex' not required for TIE17 | No additional technical competencies | • TIE08 not required |

