

Stena Drilling is delighted to be commencing operations offshore Newfoundland and Labrador, Canada for an anticipated six (6) month drilling campaign onboard the Stena DrillMAX Drillship.

There are currently temporary opportunities for 2 Subsea MUX Engineers, working on a 28/28 on/off rotation.

Business Address: 701-10 Fort William Place, St. John's, NL, A1C 1K4

Work Location: Onboard the Stena DrillMAX Drillship, offshore NL. *Please note there is a possibility that successful candidates will be required to join the drillship overseas at an international location prior to mobilizing to NL.* Wage: \$107.04 CAD per hour

Benefits: Dental, Life, Medical, Vision, and where applicable, Offshore Allowance.

Job Duties:

- Responsible for the safe operation, maintenance, testing and fault finding of electronic systems, controls and equipment in respect of the BOP MUX systems on board.
- Responsible for the installation, testing, commissioning and acceptance of new, refurbished or upgraded BOP MUX equipment on board vessel.
- Assist with the correct assembly, operation, maintenance, testing and disconnection of the subsea blowout preventer, marine riser and related equipment.
- Ensure all subsea BOP MUX equipment conforms to vessel's class and applicable API requirements
- Be fully conversant with Level 2 procedures and ensure that Level 5 (RSWMs) are fully updated with current work practices and are in accordance with SMS.
- Ensure any software changes are carried out in accordance with Stena software control procedures.
- Ensure all modifications, breakdowns, scheduled and unscheduled maintenance of subsea MUX equipment are carried out in a timely manner and entered into the TAG system.
- Ensure all equipment modification work is carried out in accordance with Stena management of change procedures
- Ensure TAG system equipment details and maintenance procedures are relevant and up to date.
- Ensure that BOP MUX control system failures are properly investigated, root causes identified and relevant follow up / remedial actions are taken.
- Ensure the installation has adequate supplies for the maintenance of subsea BOP MUX equipment.
- Inform Senior Subsea Engineer of all matters affecting BOP MUX system reliability / availability.
- Ensure good housekeeping in area of responsibility.
- Participate in Pre-Job Safety Meetings incorporating the relevant Risk Assessment for the specific task. Pay
 particular attention to hand and body placement for all operations involving close proximity to heavy equipment.
- Compile daily on-site progress reports and submit to Senior Subsea Engineer and Aberdeen Office.
- Complete a documented end-of-tour handover in line with Stena Drilling's Handover / Reporting Procedure.

Skills, Education, and Experience:

- Industry recognized engineering qualifications
- Previous experience as Electronics Technician working on subsea electronics in an offshore environment; e.g. ROV or BOP MUX systems
- Previous experience working on Cameron BOP MUX control systems.
- Previous experience with Cameron MK III control system
- Completed Cameron MK III training course
- 18 years relevant experience
- Previous experience with NOV Drilling control system
- Previous experience with NOV N-Line tensioning system
- Previous experience with NOV Deal line compensator
- Self-motivated
- Ability to read technical drawings
- Canadian BST/r
- Regulatory Awareness
- H2S Alive
- WHMIS 2015
- Suit Fit & Face Fit
- Canadian Standard First Aid, CPR & Defibrillator
- Seafarer's Book

- STCW Proficiency in Designated Security Duties/Awareness
- IWCF Well Control Level 2 Driller
- Canadian Rigger
- Banksman and Slinger
- Fall Protection
- Confined Space Entry
- Fluent in English, including reading and writing

How to Apply

Your resume, relevant certifications, and a copy of your passport or permanent residency card should be sent to <u>canadacareers@stena.com</u> with your name and the position you are applying for in the subject line.

Please note that only Canadian citizens or Canadian Permanent Residents will be considered, no exceptions.

Resumes must contain the following information:

- 1. **Personal Information** Name, Nationality, Province/Territory of Residence, Phone Number(s) with area code(s), and Email address
- 2. Education/Training Name and location of training institution, dates attended, name of completed program.
- 3. **Experience** Name and location of company worked for, units worked on (type and name), dates of employment, job title(s), and brief descriptions of your main duties/responsibilities while in each position.
- 4. **Offshore certificates** Attach all certificates you currently hold (that are valid) as per the "Skills, Education, and Experience" section above.

Please be advised that successful applicants will be required to complete mandatory training ahead of joining the drill ship.

Thank you for your interest in Stena Drilling. Your application will be reviewed, and we shall revert accordingly should you be shortlisted.