

Geophysical Wireline Operator

The Geophysical Wireline Operator will be responsible for running our wireline logging units and recording data from a range of Geophysical wireline tools and directional drill-hole surveying equipment.

Core role will be to:

- Operate a geophysical borehole logging system to acquire accurate data safely and efficiently during all operations.
- Make sure safety is a primary objective for all actions.
- Display professional and service-oriented behaviour.
- Must be willing to travel for work.
- Valid Driver's License required.
- Current valid passport required.

JOB DUTIES

The primary responsibilities of a Geophysical Technician include but are not limited to:

General:

- Flexibility with rostered shifts and locations
- Abide by all company policies and procedures, especially Fatigue Management procedures at all times including all relevant regulations and legislation

Conduct:

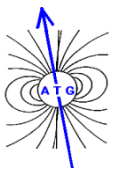
- Present yourself and your logging unit in a tidy and professional manner at all times. This includes wearing full uniform whenever on company business, being engaged and punctual
- Carry out instructions and directions of Field Supervisor.
- Verbal and written communication to be conducted in a professional manner at all times
- Attend weekly client meetings and follow client requirements whilst on site or under their jurisdiction.

Safety:

- Always operate company vehicles and equipment in a safe manner
- Ensure you are familiar with all client and company safety requirements; Take a proactive approach to HSE Policies and Procedures and report any hazards and risks identified in the workplace
- Regularly contribute health and safety information and initiatives at safety and prestart meetings
- Assist and/or conduct field safety audits when required.

General Production Duties:

- Complete appropriate site-specific and internal inductions as required prior to commencement of work in the field/workshop.
- Mechanical aptitude and outdoor experience required.
- Operating geophysical logging and directional survey tools and vehicles in accordance with operating procedures to acquire data.



AUSTHAI GEOPHYSICAL CONSULTANTS (THAILAND) CO., LTD.

- Report and troubleshoot any minor faults with equipment or raise with Austhai Geophysical Management team.
- Accurately fill out daily logging sheets and have signed by the client each day.
- Carry out maintenance in accordance with the maintenance procedure and record all maintenance undertaken.
- Complete all relevant paperwork as dictated by the relevant procedures set by Austhai Geophysical Management.

Geophysical Logging Specific Duties:

- Maintaining the logging units, tools and equipment in a clean and well-presented condition at all times.
- Carry out thorough daily and weekly vehicle pre-start inspections.
- Prompt and detailed reporting of all faults through the correct process and registers.
- Calibrating all drillhole probes as instructed or as requested in the designated test hole.
- Remaking cable heads each month or as required, as per schedules.
- Proven ability to rectify faults on both the vehicle and the logging tools.
- Carry out all vehicle and tool maintenance as per relevant procedures. Any task or maintenance not detailed in these procedures must NOT be attempted prior to contacting Operations Manager.