

Stanley Services Limited



OPERATIONS AND HSSEQ ADVISOR

- The part time self-employed position is for an Operations and HSSEQ advisor for a modern and well maintained oil distribution depot owned and operated by **Stanley Services Ltd in Stanley, Falkland Islands.**
- While this job description is not exhaustive the main functions are as follows:
 - This position is made up of an average monthly work schedule of 25 hours per month although this can vary depending upon work load
 - The role also includes a bi annual visit to the Falkland Islands which again may vary depending upon work requirements.
 - The main operational functions are to create a positive approach and awareness to all legislative and HSSEQ matters. Although UK legislation is not directly applicable in the Falkland Islands at this time, as a responsible company Stanley Services Ltd considers adherence to UK legislation as far as possible as a high priority.
 - Given the location, routine depot maintenance is largely undertaken in house and the successful applicant would have input in terms of ensuing standards and compliance are maintained through inspection and auditing. Some engineering knowledge would be advantageous.
 - Advise on training requirements.
 - Understand and be aware of Process Safety Management Systems
- The successful individual has a direct reporting line to the Managing Director.

Stanley Services Ltd looks forward to hearing from interested individuals or Companies who have had hands on experience in the Oil and Gas industries with an engineering background.

Please contact Tom Swales Managing Director on 01489 589 525 or tswales@stanley-services.co.fk before 31st May 2018.

Web page: www.stanley-services.co.fk

Please note Stanley Services Limited is a Falkland Islands Registered Company - Registered No. 8257 Stanley Service Station, Airport Road, Stanley. It only trades in The Falkland Islands and surrounding South Atlantic waters and is governed by and construed in accordance with the law of the Falkland Islands.