

Established and delivered quality safety management services for workover operations in Republic of Congo.

Leveraged resources from existing countries of operation to launch services in a new country following a tight deadline.

Challenge

To establish operations in Republic of Congo following a 30-day mobilization period.

Solution

Leveraged existing resources from our Technical Operations Center in Angola to execute services onboard a tender rig.

Results

Successfully launched operations in the Republic of Congo allowing on time quality delivery to the customer.

An international oil & gas company started their workover operations in the Republic of Congo and urgently required H₂S safety services. The company approached United Safety based on its impressive track record for quality and reliability in the safety industry. Considering the lack of in-country company presence, language barrier, and the allocated 30-day mobilization period, United Safety turned a formidable challenge into an opportunity to prove its competence in efficient project planning and execution.



Republic of Congo

KEY CUSTOMER BENEFITS

Established Technical Operations Center and managed new country operations

The Technical Operations Center in Angola allowed for expedited equipment delivery and deployment of personnel within the allocated timeframe. The customer benefited from our pool of regional experts that provided crucial management support to their operations.

French speaking Angolan Specialists deployed to start-up operations

United Safety's Angolan specialists promptly equipped the customer's tender rig with H₂S breathing and monitoring equipment. Training of onsite personnel and regular operational communications was conducted by our competent team of French speaking Angolans previously trained for another project.

Equipment standardization ensures on time delivery

Without United Safety's quality practices that involved equipment standardization, the project timeframe could not have been followed. The customer witnessed the benefits of standardizing equipment which allows versatility in resource usage. Any of United Safety's equipment or specialists can be deployed anywhere in the world. This further enhances solution delivery, reliability and optimization of resource lead times regardless of initial language barriers and infrastructure issues.