Mohamed Ben Yahia

Professional Experience

Since September 2016 Tool Pusher January 2013-june 2016 driller with the Tunisian Drilling Company "CTF" January 2010–December 2012 assistant driller with "CTF"

September 2006-December 2007 a trainer at the professional agency: MECATRONIQUE of BORJ SADRIA

Training courses

International well control in surface BOP stack IWCF level 4

April 2013: Best worker certification from ANADARKO Tunisia

April 2013: Second training session in first aid and fire fighting procedures from the civil protection Tunisia

February 2013: Final studies training project, entitled the establishment of a quality management system (ISO 9001:2008) in the Wire-line Well Services Tunisia (WWS) Company.

November 2012: Third part auditor in Quality Management System according to ISO 9001:2008 June 2012: Final Year training project, entitled the establishment of an oil well production and completion in Hassi Messaoud oil field. January 2008 - December 2009: Driller training session

0

Douz, Gbelli, 4260 Tunisia

+216 98 700 764

medyh12@yahoo.fr

Married

Driving license since

Languages : French: fluent English: fluent

August 2009

Personal interests:

Camping, traveling, hunting, learning different languages and inquiring about the latest technologies. in an Algerian petroleum school "NAFTOGAZ" (SONATRACH); the practical training session took place at ENTP, ENAFOR whereas the theoretical course took place in the Tunisian National School of engineers (ENIT).

June 2006: Final studies training project, entitled the Development of Provisional Maintenance Project of Rotary machines based on vibration studies and analyses.

January 2006: a technician training session at the TRANSTU

Academic record

June 2013: Industrial Engineering Diploma from UAS Tunisia

June 2006: Diploma as a High Technician in Industrial
Maintenance from the High technological school. In
Sousse high school Technology. (ISET SOUSSE)
June 2002: Baccalaureate (technical).

References

- Mr Ridha Khadhrani: trainer supervisor at the ENIT, phone number: (+216) 98 83 03 05
- Mr Thabet Ali: Director of MECATRONIQUE (+216) 98 82 91 59

