

# Amir Zaman

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## Executive Profile

- 11 years of experience in Wireline services
- Filled multiple roles successfully, such as Asset Management and Equipment Readiness.
- Renowned for excellent team spirit and capable of interacting effectively with other business domains.
- Creative thinker and analytical problem-solver with demonstrated ability to manage jobs from planning through execution/completion under the pressure of fast-paced, time-sensitive environments.
- Exceptional interpersonal communicator who effectively interacts with clients at all levels of management.
- Delivered many high cost projects.

## Areas of Strength

- |  |   |
|--|---|
| ▶ Wireline Technology                          | ▶ Leading Transformation Projects – Digital |
| ▶ Wireline Asset Management – Country level    | ▶ Testing tools & Methodologies             |
| ▶ Lead Wireline Job Planner & Readiness - UAE  | ▶ Quality & Performance Management.         |
| ▶ Wireline Field Operations – Offshore/Onshore | ▶ Team Leadership, Training new talent      |

## Career Progression

**Schlumberger Seaco Ltd.**  
**Lead Equipment Readiness Engineer**

**May 2019 – May 2020**  
**Abu Dhabi, UAE**

- Collaborating with 7 teams in base to prepare all Wireline Production Services jobs.
- Planned/Prepared resources required for major projects including 1<sup>st</sup> Pump down in UAE, 1<sup>st</sup> Deepest Tractoring with high H2S downhole.
- Worked closely with Service delivery team to mobilize jobs with an increase in activity in H2 2020 by 31%, recorded drop in Non-productive time due to downhole tools.
- Successfully achieved Q3 & Q4 Objectives with local Performance Indicator Pips earned.

**Schlumberger Seaco Ltd.**  
**Operation Planning Resource Coordinator**

**Feb 2018 – May 2019**  
**Islamabad, Pakistan**

- Country level Assets count management in 3 bases to increase productivity per asset on each wireline job mobilized.
- Procured & planned new jobs in Pakistan with no resources in country eg: 15k WHE with UEP, Thrubit tools for OMV/MPCL, HT Tools for logging deep wells.
- Highest Asset Utilization figures to date of 5.6% obtained in 2018 by reduction of capacity of total assets not used or in excess thus obtaining second position in Geomarket of 5 countries.
- Successfully achieved objectives for 2018 with local Performance Indicator Pips earned by achieving asset utilization targets for country.

**Schlumberger Seaco Ltd.**  
**Field Engineer**

**May-2009 – Jan-2018**  
**Islamabad, Pakistan**

- Engineer in Charge for Schlumberger Pakistan North Operations in 2015.
- **Qatar field assignment** both onshore & offshore to high profile client such as RAS Gas & Qatar Gas fields performing well intervention and logging jobs.
- Leading Field Engineers and crew to perform all **Cased Hole and Open Hole Wireline Operations** on Rig and Rig less wells.
- Expert in Wireline Cased Hole operations involving Monitoring, Diagnosis and Enhancement of Gas / Oil production, Reservoir Saturation tool, Well Integrity logging using caliper & ultra-sonic emitting tools.
- Performed complex jobs including e-coil in horizontal wells, knowledge on pump down operations.
- Specialize in all Perforating jobs with addressable switches required to initiate production of oil/gas from reservoir, knowledge on running SPAN software giving perforation charges characteristics.
- Performed jobs with major clients such as Qatar Gas, RASGAS, OMV Pakistan, ENI Pakistan, QP, MOL, PPL, OGDC, UEP, POL, and MPCL.
- Formulated the LPT (Loss Prevention Team) to mitigate and pro actively act in increasing Service Quality and HSE performance at base and well sites.

**OMV Oil & Gas Exploration**  
**Trainee QHSE Engineer**

**Jul 2007 -- Apr 2008**  
**Islamabad, Pakistan**

- Went to full time hire after two months of being an internee.
- Development of Environment Aspects Register in collaboration with Drilling and HSE Department.
- Collation and assessment of Weekly HSE reports from two gas processing plant.
- Introduction with Sangea, software for recording green house gas emissions.
- Possessing excellent knowledge of all Policies and Procedures related to HSE Management such as Permit to Work, PPE's requirements etc.
- Assisting HSE Advisor in decision making and reporting.

## Academic Qualification

**2003-2007**      **B.E. Chemical Engineering:** University of Engineering & Technology Lahore, Pakistan  
**1<sup>st</sup> Division**

## Pre-Qualifications

**2001-2003**      **A-Levels (Chemistry, Math's and Physics):** Ibn Seena English High School, **Sharjah, UAE**

**1991-2001**      **O-Levels (Science Concentration):** Cambridge English High School, **Dubai, UAE**

## Professional Certifications

- Advanced courses completed in Production/Cased Hole loggings from MLC (Abu Dhabi) - Slb Training School.
- Open Hole Reservoir Evaluation training completed in July 2013 from MLC-Slb Training School.
- H2S level-2 training.
- Mechanical Lifting/Crane Certification.
- Attended 3 week seminar on Statistical Quality Control (SQC).
- Opito Sea Survival Course 2018.

## References

- Ammar Rasul  
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