



**FALCON®**  
MULTI SERVICES LTD

**Falcon Multi Services Ltd**  
201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

## Personal Information

<b>Candidate id</b>	5993
<b>Name</b>	Hamza Amir Nawaz
<b>Date of Birth</b>	1997-08-25
<b>Salary (in USD)</b>	400/Per Day
<b>Industry</b>	Drilling / Rig
<b>Sub Industry</b>	Rig Electrician
<b>Nationality</b>	Pakistan
<b>Primary Language</b>	English,
<b>Secondary Language</b>	
<b>Total Years of Experience</b>	7

## Additional Information

<b>Roles and Responsibilities</b>	<b>Additional Skills/Certification</b>
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Supervise and coordinate all well drilling, workover and completions operations, ensuring they are performed according to company standards, safety regulations and well program. ? Manage contractor crews, service providers, and third-party vendors to ensure efficient and timely execution of well operations. ? Ensure compliance with HSE policies and procedures to maintain a safe working environment. ? Conduct safety meetings, risk assessments, safety drills and pre-job planning sessions. ? Supervise well control operations including kick detection, shut-in procedures, and implementation of well control techniques (e.g. Driller's and Engineer's methods). ? Oversee execution of drilling programs including directional drilling, casing and cementing operations, and BHA (Bottom Hole Assembly) design implementation. ? Ensure correct rig-up and rig-down of equipment, verifying integrity of BOP stack, choke manifold, and pressure control systems. ? Coordinate well testing, logging, fishing, sidetracking, and completion operations, including tubing installation and packer setting. ? Monitor and interpret drilling parameters (WOB, RPM, torque, standpipe pressure, flow rate) for optimization. ? Manage mud programs including mud weight control, solids control equipment, and treatment of losses or contamination. ? Ensure accurate implementation of casing and cementing operations including centralizer placement, cement slurry design, and displacement calculations. ? Supervise hydraulic calculations for bit hydraulics, annular velocity, and ECD to minimize formation damage and avoid wellbore instability. ? Optimize rig performance by identifying and resolving operational issues to reduce nonproductive time (NPT). ? Ensure correct and cost-effective use of materials, equipment, and personnel. ? Critically review all program with a sound operational approach, clarifying any areas of uncertainties, before implementation. ? Prepare job instruction and all daily reports, e.g., DDR, lookahead, DVD, DCR. ? Review and approve daily drilling/workover reports, time sheets, and service tickets. ? Coordinate with drilling engineers, production teams, and service contractors to ensure smooth execution of both drilling and workover tasks. ? Always maintain well control, ensuring well pressure management procedures are followed and troubleshooting any well control issues that arise. ? Ensure the availability and proper functioning of equipment, materials, and services required. ? Identify and resolve operational challenges, such as stuck pipe, losses, or formation damage. ? Supervise and manage contractors, third-party service providers, and vendors. ? Provide on-the-job training and mentorship to junior engineers and rig crew.

IWCF Level-4 ? Fishing Operations and Stuck Pipe Avoidance ? H2S level-II Training ? Diploma in Drilling Engineering ? Openwells ? Compass ? Wellplan ? SAP ? MS Office ? Public Speaking ? Decision Making ? Leadership Skills ? Teamwork ? Communication Skills

## Education Summary

Course	University	Passing Year	Country
BS Mechanical Engineering	Ghulam Ishaq Khan Institute	2019	Pakistan

## Career Summary

<b>Position</b>	<b>Employer</b>	<b>Country</b>	<b>From</b>	<b>To</b>
Drilling and Workover Supervisor	United Energy Pakistan Limited	Pakistan	10/2021	01/2026
Wellsite Drilling Engineer	Pakistan Petroleum Limited	Pakistan	08/2019	08/2021

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)