



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

Personal Information

| | |
|----------------------------------|-----------------------------|
| Candidate id | 6700 |
| Name | Fekry Mahmoud Mohamed fekry |
| Date of Birth | 1994-11-01 |
| Salary (in USD) | 2500/Per Month |
| Industry | Drilling / Rig |
| Sub Industry | Roustabout |
| Nationality | Egypt |
| Primary Language | Arabic, |
| Secondary Language | English, |
| Total Years of Experience | 7 |

Additional Information

| Roles and Responsibilities | Additional Skills/Certification |
|---|--|
| Skilled Electrical Engineer with strong experience in offshore and onshore drilling rigs, specializing in maintenance, troubleshooting, and operation of electrical systems and NOV Amphion equipment. Proven ability in diagnosing faults, performing preventive maintenance, and ensuring safe, efficient rig operations. Dedicated, reliable, and adaptable professional with strong knowledge of HSE procedures. Maintenance, troubleshooting, and programming of PLC S7? 300.? Strong knowledge of NOV Amphion system.? Operation and maintenance of CAT 3516 diesel engine control systems.? Repair and troubleshooting of NOV Varco TDS? 8 drive systems.? Diagnosis and repair of transformers, motors, relays, switches, and lighting fixtures.? Electrical drawings: layout, loop diagrams, ladder diagrams, flow charts.? Knowledge of HSE policies and Permit-to? Work systems. | ? TEMPSC COXSWAIN? HSE&BOSIET? Power Generation? Classic Control Circuits? PLC Siemens S7? 300? Motor Drives? EX Equipment? Power Electronics |

Education Summary

| Course | University | Passing Year | Country |
|---------------------|------------|--------------|---------|
| Control system. PLC | Zagazig | 2018 | Egypt |

Career Summary

| Position | Employer | Country | From | To |
|----------|----------|---------|---------|---------|
| Ch.elec | MDC | Egypt | 03/2020 | 03/2026 |

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