

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	1613	
Name	Gopal nakum	
Date of Birth	1992-02-05	
Salary (in USD)	1500/	
Industry	Drilling / Rig	
Sub Industry		
Nationality	India	
Primary Language	English, Hindi,	
Secondary Language		
Total Years of Experience	13	

Additional Information

Polog and Pagnongibilities	Additional
Roles and Responsibilities	Skills/Certification

• 33kv overhead transmission line maintenance. • Maintenance, Troubleshooting & Condition Monitoring of Electrical Equipment like Motors, Transformers, Switchgears, UPS, VFD, Soft starter. Also involved in performingall activities. • Control wiring in PMCC, PCC and MCC Switch board for a motor controlling, powercontrolling, and auxiliary control supply scheme. • Operation and Maintenance of 66/11kv&33/6.6kv &33/0.440kv substation. • Power management system and load shedding concept. • Analyze and monitoring of substation switch yard equipment such as power Transformer, VCB feeder, Sf6 breaker, isolator, auxiliary supply, battery bankmaintenance, protective relays, current and potential transformer an dTroubleshooting. • Read Electrical Schematic Drawing And Troubleshoot Arising In The Substation & Plant. • Operation & Maintenance of Lighting Systems. • Periodical Checks Oil Samples BDV Test, HVDC Test Of Power Cable, Battery LoadTest. • Maintenance of M.O.V (motor operating valve). • Familiarity with electrical Generation (Wind turbine), transmit ion system and distribution system. • Cable Glanding, Termination Of HV & LV Power, Control Cables. • Pre-commissioning/commissioning of electrical equipment (33kv, 11kv, 6.6kv, 415v transformer, switchgear and motor), distribution panels, lightings, devices and HV-LV cables and leading to energize of electrical equipment, attending and inspection of punch list for satisfactory incompliance with the standard. • Test performs and conducted on transformer, motor, switchgear board. • Motor uncoupled/coupled Solo run test of 415V, 6.6kV motors. That includesoperational and functional test on the motor control. • Preventive maintains and troubleshooting of PCP (progressive cavity pump) • Preventive maintains and troubleshooting of SRP (Square rod pump) •

Preventive maintains and troubleshooting of ESP (electric submersible pump) •

Basic safety awareness training

Education Summary

Preventive maintains and troubleshooting of booster pump

Course	University	Passing Year	Country
Electrician	ITI	2010	India

Career Summary

Position	Employer	Country	From	To
Electrical technician	Kent qatar	Qatar	08/2024	11/2024

To View Contact Number, Kindly drop an email to hr6@falconmsl.com