***KANAKSINH A.PARMAR ***

***Siddeshwar park, sarwey no: 94, plot no: 259, near kesar nagar, Adipur-(Kutch) Gujarat***

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**Seeking assignments in Erection & Commissioning / Operations & Maintenance / Testing with a reputed organisation.**

**SYNOPSIS**

* A competent professional with **9+ years** of experience in Maintenance, Installation & Commissioning, Testing, and Man Management.
* **Currently associated with Welspun Corp ltd Anjar as Asst.manager**
* Proficiency in managing maintenance of various equipments for reducing downtime and enhancing operational effectiveness of equipment.
* Adept in managing erection & commissioning activities involving resource planning, in-process inspection, team building and co-ordination with Internal / External Departments.
* Honed skills in working on initiatives for reduction in costs by minimising equipment breakdown and improving productivity by technology management.

An effective communicator with excellent skills in building relationships. Possess strong analytical, problem solving and organisational abilities.

**QUALIFICATION**

**B.E. (Electrical)** from GEC-BHUJ, Gujarat University with 62.22% in 2006.

**H.S.C** from G. S. E. B, Gandhinager with 69% in 2001

**ORGANIZATIONAL EXPERIENCE**

**Since May’07 with Welspun Corp Limited, Anjar as Asst. Manager– Spiral 140” Pipe division.**

Career Path:

Since Oct’14 Asst.manager – Plate and coil Mill Division.

Oct’13 to Number-14 Asst.manager – Project & Maintenance Spiral 140”

April’12- Oct’13 Asst.manager – Maintenance in Plate mill

April’10-March’12 Sr. Engineer – Maintenance

May’08-April’10 Engineer – Maintenance

May’07-may’08 Graduate Trainee Engineer

* Leading a team responsible for the 11 KV Distribution Substations, Capacitor Banks, LV Distribution Systems, and Distribution Transformers from 1.5 MVA to 15 MVA, Installation Application checking before charging, trouble shooting, operation and maintenance.
* Errection and commissioning of 1.5 MVA to 15 MVA Transformer and VCB panel
* Working for installation, commissioning & testing of VCB Breakers (Siemens, Schneider).
* Transformer side testing like all type of oil test, resistance test, insulation test, magar test, vector group test, ratio test, magnetic balance test, magnetic current test etc..
* Maintenance & routine check up of Power and Distribution Transformer.
* Testing of CT, PT (resistance, ratio, polarity test) and Cable High Voltage test.
* Checking and Simulation test for HT LT Switchgear.
* Planning and record update of PM works all transformer and HT,LT panels, motors and welding source also
* Routine & Breakdown maintenance & over hauling of HT LT switch-gear.
* Working for battery bank and power factor correction factors
* Maintenance & routine check-up of Battery Bank & Battery charger.
* Testing and commissioning of LT Panels (PCC, MCC, PMCC, and MLDB).
* Working knowledge of SLD, Substation of 11/440v distribution.
* Activities related to Project Planning such as, Cable tray design, routing of Cable trays, preparation  of electrical equipment layouts, etc
* PM work done motors and starter side.
* Motor side testing mager, proper earthing, connection and relay settings etc.
* Pre- commissioning and commissioning test of LT motors.
* Continues improvement of electrical side and increase instrument life and efficiency.
* Routine & Breakdown maintenance & over hauling of LT Motors.
* Adopting the best Engineering Practices, Systems and Procedures in the Maintenance and Upkeep of the Plant
* Working for energy management system and make a daily power consumption reports and send to all concern personal
* Trouble shooting & Fault finding in PLC, Drives, and automation etc.
* Maintenance of lighting system.
* Participated in Erection & Commissioning of Plant and Machinery since inception of 4.5 meter wide hot rolling Plate and Coil mill Project.
* Participated in Erection & Commissioning of Plant and Machinery for Spiral 140”Project at Pipe Like Mill,Ofline Welding system, Hydro tester, End Chamfering M/C Etc..
* Experience in Walking Beam Type Reheating Digital Furnace of 200 Ton Capacity/Hour, having used advanced technology.
* Carry out regular house keeping in all assigned areas.
* Conducting speedy & quality work with safety.
* Maintaining mini store at department level, maintaining inventory of main store also.
* Looking of contractor Rate, Work, Invoice Etc
* Co-ordinating with contractors for the proper functioning of operation
* Got trained on PLC (Siemens) S7400
* Working on step-7 400 &300 plc make Siemens and GE Also.
* Working with SAP (End User).
* Material planning. Procurement & Purchase
* Tack records of spare and available materials.

**PREVIOUS EMPLOYER HIGHLIGHTS**

**Since October 2006 to April 2007 suzlon group in naliya site as project engineer**

**JOB PROFILE**

* Errection and commissioning of 33kv HT line,
* Errection and commissioning of 33 KV switch yard
* Checking and charging of 33 KV HT line as per check list.
* Testing and Charging of CT, PT, ISOLATER, HT BREAKER, and VCB, TRANSFORMER (33KV TO 690V)

**PERSONAL VITAE**

Date of Birth : 31st may1982

Driving License No. : GJ12-2009-5239648

Passport number : L8732431

Current Location : Adipur, Kachchh (Gujarat)

I hereby declare that the above written particulars are true to best of my knowledge & belief.

DATE: KANAKSINH PARMAR