**VENKA**

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***Objective:-***

With professional qualification Diploma in E.C.E. and experience of 9+ years in the field of Projects cum maintenance (electrical and instrumentation) in Edible Oil, Electrical panel manufacturing unit, want to contribute to the growth of the organization with which I work, by applying my knowledge & skill**.**

***Academic Qualification:***

* E.C.E Diploma in APEX INSTITUTE OF MANAGEMENT & TECHNOLAGY.
* ITI Electronics in NCF & VDS ITI College, Gudlavalleru, Krishna (DT).
* S.S.C in SERM School, Gudlavalleru, Krishna (DT).
* AUTO CAD (2D Drawings) in CADD Center Bangalore.
* Windows XP, Windows 7 & Windows 8.

***Skills:-***

* 9+years of Experience in Production field, System Installation, commissioning and Maintenance.
* I Did Design Electrical Control Panels Control Circuits in **AUTOCAD** For **P.L.C SCADA** Machinesand **EMBEDED** Machines As Per Customer Requirements.
* Strong Decision – Making and analytical Skills.
* Good Communication and Writing Skills.
* Proficient with Computer Literate Such as Microsoft Word, Microsoft Excel, Power Point and Internet.

***Experience:-1***

**Hind High Vacuum Company P.v.t Ltd,** Bangalore.

**Project In charge** (Manufacturing Department)

**Duration:** Since February’2006 to August 7Th 2011

**About Company:**

M/s Hind High Vacuum Company Pvt. Ltd. is Leaders in Vacuum Technology and 50 years old company Manufactures of Thin Film Coating Systems. They Are Collaboration with EDWARDS Ltd., UK.

**Responsibilities Handled:**

* I Did Projects Like AUTO 306 Cost-Effective Thermal Resistance Evaporation **P.L.C** Controlled Coating Systems.
* I Did **AUTO 306** with Combination of Single Resistance Source, Carbon Evaporation Source, Four Position Turret Resistance Source, Electron Beam Gun Unit (3kw), Dc Glow Discharge Bar Assembly, Rotary Work Holder Assembly, Rota tilt 3 Drive Assembly.
* I Did **AUTO 500** with Combination of Resistance Evaporation, Electron Beam Gun (3KW & 6KW) and sputtering techniques **(EPM 75 & 100)** to be performed without breaking vacuum. Pumping system options include a diffusion pump, conventional or dry-running mag-lev turbo pumps plus a cryo pump. Without Breaking vacuum & P.L.C Controlled Systems from Assembly Starting to Dispatch.
* Electrical and Electronics components, Interface Wiring to PLC, Testing & Building Technical Construction File.
* Building the system to EN Standards.
* Preparing Documentation of production Department.

**Key Result Areas:**

* Assembling & testing of Accessories used for PVD like Work Holder, Sputtering Source, EB3 Source and Thermal Source.
* Testing the PLC controlled Vacuum Systems to international standard like Clare Test, System Vacuum test & MSLD Leak Test.
* Building the TCF that includes Product safety checks, Vacuum Checks, Quality Plan & System manuals.
* Documentation (ISO 9001: 2000, ISO14001:2004, OHSAS18001:2007) required for production department.
* Involved in CE Certification process for the various Product.

***Experience:-2***

**Standard Internationals Precision Engineers P.v.t Ltd.,** Bangalore

**Design & installation Engineer,**

**Duration:** Since September **10th 2013**

**About company:**

Mr. Standards International Precision Engineers P.v.t Ltd. is in 15 Years Company of Vatators Skid Manufacturing Company.

**Responsibilities Handled:**

* Design SEIMENS VFD (Variable Frequency Drives) Control Panels For Motors, PLC With SCADA Panels For OILS & Food Industries, Load Cell Installation & Calibration With Weighing Control Panels Drawing.
* Build The System As Per ISI Standards.
* Preparing Drawings For production Department, Prepare BOM for LT Panels & Control Panels, Involving in Cost Negotiation Issues With Vendors, and Clarify The Technical Information to Vendors For Required Components
* Plant Installation In Customer Place and Submit to All Drawings Testing Reports, Technical Datasheets and Installation & Operation Manuals.
* Responding to The Customer Complaints and Guide to Proper Trouble Shooting.
* Inspection on Customer Places For Trouble Shootings and know the product working

***Experience:-3***

**IFFCO P.v.t LLC,** SHARJAH, UAE

**Project In charge** (Maintenance Department)

**Duration:** Since still date now,

**About Company:**

M/s **IFFCO GROUP LLC** is 35 years old company in sharjah UAE.

**Responsibilities Handled:**

* Newly Modified Projects as per our production team requirements, Installation Projects on Production line & Testing Fine Tuning with other system velocity. then synchronized with other system logic also
* Trouble shootings ADVANTECH Embedded PLC systems, KHS Automatic conveyor lines, KHS Machines like Innoket, Innopack, Innopal. then we worked on Rob packing systems also.
* Preparing Preventive maintenance Documentation of Maintenance Department
* Participate with mechanical teams also while risky conditions.

***Achievements:***

* I Got BEST EMPOLYE OF THE YEAR AWARD in HIND HIGH VACUUME Pvt. Ltd. (2010 to 2011).
* I Got SPIRIT OF INSPRATION AWARD in IFFCO GROUP PVT. LLC (2014) Within One Year 3 Times for New Automatic Logic circuit
* I did successfully projects Installed & Commissioning in India, Kenya, Tanzania, Bangladesh, and Sharjah
* Consistent Performance despite facing odd situations.
* Garnered Valuable Knowledge at Every Stage of Professional life.
* Responsible for handling complex customer Technical Problem.

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