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| *.*  Personal Profile:  **Date of Birth:**  30.04.1987  **Age:**  26 years old  **Nationality:**  *Indian*  **Marital Status:**  Single  **Language Known:**   * English * Tamil * Hindi * Kannada   **Computer proficiency:**   * MS-Office packages * Basics in Auto CAD   **Field of Interest:**  Maintenance ,Commissioning , Testing , Estimation & Installation and of All Electrical Field Equipments  **Key Skills :**  Electrical Engineer , Maintenance , power , Testing , Commissioning , Estimation , Installation , Generator, Transformer , Switchgear , Distribution , Motor , earthing , cable , Relay , Compressor , Control Panel , Drives , Soft Starter , DG Sets , BusBar , ESP , Power Factor  **Strengths:**  The burning desire for Self Improvement.  A good team player and positive attitude Evergreen quest for knowledge.  Ability to strike a friendly chord with an kind of personality and versatility.  I believe that work smart is better than work hard. | RESUME   |  | | --- | | ***OBJECTIVE*** |   “Looking for a reward career to utilize my skills and abilities in a reputed organization that offers both personnel and professional growth while being resourceful, innovative and flexible”   |  | | --- | | ***SCHOLISTICS*** |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Course | School/  College | Board/  University | Year of Completion | Marks Secured (%) | Class | | PDTPP | ENMAS O&M  Services Pvt  Ltd Training Centre | NIL | April 2009 -Oct 2009 | NIL | FIRST CLASS | | B.E  (EEE) | Pavendar Bharathidasan  College of Engg&Tech | Anna University | May 2008 | 70.00 | FIRST CLASS | | H.S.C | Sirumalar Hr.  Sec School | State | April 2004 | 85.00 | FIRST CLASS |  |  | | --- | | ***WORK EXPERIENCE*** |     I have **more than** **4 years** Experience in Electrical field for **Maintenance , Commissioning and Troubleshooting in Thermal power plant.** My responsibilities in latest projects were to lead the Electrical team for maintenance and commissioning & Troubleshooting of Power Generation & Distribution Equipments Like Alternator , HT &LT Circuit Breaker , AVR Panel , Synchronising Panel , PMCC , MCC , LT & HT Transformer , Protection Relays and Safety & Protection Interlocks jobs. Also I have Knowledge experience in Installation, Erection and Estimation of field electrical Equipments .     |  |  | | --- | --- | | **Company** | **ENMAS O&M PRIVATE LTD, Chennai** | | **LOCATION** | Grace Industries Limited, Chandrapur , Mahararastra. | | **POSITION** | Electrical Engineer ( **commissioning & Maintenance)** | | **PERIOD** | Nov 2012 to Till date | | **CAPACITY** | 33MW (25+8MW) , 11/220 KV CPP (AFBC+WHRB) |  |  |  | | --- | --- | | **COMPANY** | **ENMAS O&M SERVICES PVT LTD, CHENNAI** | | **LOCATION** | Uttam Galva Energy ltd , Khopoli , Mumbai , Maharastra | | **POSITION** | Electrical Engineer ( **Maintenance** ) | | **PERIOD** | Apr 2011 to Sept 2012 | | **CAPCITY** | 2\*30 MW , 11/105 KV CPP , CFBC |  |  |  | | --- | --- | | **COMPANY** | **ENMAS O&M SERVICES PVT LTD, CHENNAI** | | **LOCATION** | Shambav energy Ltd , sirohi , Rajastan. | | **POSITION** | Electrical Engineer ( **Maintenance** ) | | **PERIOD** | Mar 2010 to Apr 2011. | | **CAPACITY** | 1\*20 MW , 11/132 KV IPP , BIO-MASS |      |  |  | | --- | --- | | **COMPANY** | **ENMAS O&M SERVICES PVT LTD, CHENNAI** | | **LOCATION** | Amrit Environmental Pvt Ltd , Kotputli , Rajasthan. | | **POSITION** | Electrical Engineer *(* **Maintenance** *)* | | **PERIOD** | Oct 2009 to Mar 2010. | | **CAPACITY** | 1\*8 MW , 11/33 KV IPP , BIO-MASS |      |  |  | | --- | --- | | **COMPANY** | **VOLT AMP TRANSFORMER LTD** | | **LOCATION** | Ashirwad Apartments, 2nd Flr, 17th Avenue Harrington Road , Chetpet, CHENNAI. | | **POSITION** | Junior Electrical Engineer | | **PERIOD** | Jun 2008 to Mar 2009. |        |  | | --- | | ***EQUIPMENTS HANDLED DURING EXPERIENCE*** |  * + Boiler make : Cheema (Travelling Grate ), Thermax (AFBC),   Shandong Jinan (CFBC), Walchand (Travelling Grate)   * + Capacity : Upto 100 TPH   + Working pressure : 63 Kg/cm2 , 64 Kg/ cm2 , 86 Kg/ cm2 , 98 Kg/ cm2   + Turbine : Triveni , Quingdom , Siemens.   + Governor : Woodward 505 turbine controller   + Alternator : Shandong Jinan make 37.5/43 MVA   TDS make 10 MVA + 27.5 MVA ,  BHEL make 10 MVA .   * + Excitation : Sanelec **Unitrol f** Brushed Seperate Excitation ,   Shandong Jinan **Unitrol f** Brushed Seperate Excitation  ABB make Unitrol 1000 (10MVA) Brushless  ABB Make Unitrol 6080 (27.5MVA) Brushless   * + Transformer : PETE make 10 MVA 132/11 KV   Volt Amp make 2MVA 11/0.415KV  ABB make 37.5/43 MVA 220/11KV  Areva make 2.5MVA , 11/0.415KV  AREVA make 37.5/43 MVA 105/11KV  Areva make 6 MVA , 11/0.415KV & 105 /0.415KV  BBL make 25 MVA 132/11 KV  Volt Amp make 2MVA 11/0.415KV   * + Relay & Protection : ABB (REM 545) & Areva ( Micom) , Siemens   + MCC : Milestone , Areva , ABB   + Switchgears : ABB , L&T , Schneider , Areva ,   + Drives & Soft Starter : ABB , Schneider , Tlemechanic   + ESP : ADOR CORONA , Thermax , Powertron controller   + DG sets : Powerica (AGC) , Kirlosker (500 KVA)   + ESP : Thermax & Powertron Controler (120Kv)      |  | | --- | | ***SPECIAL SKILLS*** |  * Experience to work on 220 KV , 105 KV , 33 KV, 11KV, 0.415KV supply system * Knowledge of power Generation & distribution equipments, circuit breakers , relays & its Control & operation system, Trouble shooting of equipments. * Knowledge of Operation & maintenance of power distribution equipments, reading skill of control circuits drawing & fault finding. * Knowledge of Power consumption analyses , knowledge regarding energy conservation, Managerial abilities , Good communication and Presentation skill.  |  | | --- | | ***ROLES & RESPONSIBILITIES*** |      * Monitor and control the activities of Generation & Distribution system to assure the best results & to improve the performance of the system. * Ensure & maintain the healthiness of the power factor controlling system & hence the power factor. * Ensure the proper synchronization of System with Grid * Ensure the power supply availability to the respective areas. * Ensure 100% equipment availability. * Ensure completion of PM activities in time. * Ensure safety practices in all working area. * Authorize the work and issue the work permit in the respective areas. * Procure, manage and document spares required for facilities maintenance. * Monitor and analyze energy consumption. * Update of the records of breakdowns, consumptions, compliances, incidences & activities. * To plan & implement the annual shutdown activity of electrical installations/equipments. * To take up the active participation in the cross functional team to complete the project undertaken. * To undertake new/improvement projects. |