|  |  |
| --- | --- |
| First Name of Application CV No 1639386Whatsapp Mobile: +971504753686 New_logo.gifTo get contact details of this candidate Purchase our CV Database Access on this link.<http://www.gulfjobseeker.com/employer/services/buycvdatabase.php>  |  |
|  |  |
| *Objective*To adorn my career with leading corporate of hi-tech environment with committed & dedicated dignitaries, who will shape me fully and guide me to achieve the ultimate aim.  |
|  |
| *Work Experience* Inspection Officer (Electrical Engineer) *January 2013 - Present**K-Electric Limited Karachi Pakistan**Formerly Karachi Electric supply company Limited** Work on distribution & Controlling, Network, HT and LT Lines.
* Handle installation, repairs and electrical issues
* Qualified to handle inspection, repair and replacement Electrical Items.
* Drive procedure to reduce the distribution losses.
* Testing and commissioning of electric meter and PMT’s. Usage of Clamp Meter and Digital power master.
* Worked on FMR (faulty Meter report) \SIR (Site Inspection report) generation according to the discrepancies found
* Worked on losses calculation for distribution network including study of PMT(Pole Mounted Transformer)

*Assist. Electrical Engineer July 2009-July 2012**Spectrums Lines PVT Karachi Pakistan** Maintenance of LCD panels and operating generator for high and low voltage working.
* Competent in troubleshooting and maintaining electrical distribution systems including electric issues
* Managing maintenance schedules and budgets.
* Skilled in establishing, monitoring and carrying out preventative maintenance tasks on buildings and equipment.
* Maintenance and operate of CCTV ,Fire Alarm and power supply.
* Breaker timing kit and contact resistance test kit
* Operating and Maintenance Audio and Video Electronic Cards.
* Step up transformer and pulse Generator, Step down transformer
* Work On LCD Panels, Inverter and Converter.
* Ensuring that all electrical equipment is in safe working.
 |
|  |
| *Final Year Project (listed in IUES)** Designed and manufactured a Tesla Coil (Wireless power transmission (WPT). Successfully performed the high voltage (6000volts) transmission without wire.
* Certificate of participation in electronic project exhibition (IUES)
 |
|  |
| *Qualification** B.E. Electrical Engineering (Electronic) 2012

Indus University, Karachi, Pakistan* Diploma of Associate Engineer (Electrical Technology) 2008

Punjab Board of Technical Education, Lahore, Pakistan |
|  |
| *Certification** Electrical power Meter Inspection Training Program (KESC) January 2013
* On job training to Handle Difficult Situation (KESC) Sep 2014
 |
|  |
| *Computer Skills** MS-Office Programs
* SAP Basic
* AutoCAD
 |
|  |
| *Professional Membership** Pakistan Engineering Council (PEC)
* PEC Registration Number: Elect 46926
 |
|  |
| *Other Skills* * Knowledge of international codes and standards (IEEE, BS, NFPA, NEC, HSE, and IEC)
* Ability to work alone or in a group.
* Ability to think and to conceptualize about abstract situations.
* Have effective communication and analytical skills.
* Follows all applicable safety rules and procedures.
* The ability to concentrate on a task over a period of time without being distracted.
* Observing, receiving, and otherwise obtaining information from all relevant sources.
 |
|  |
| *Personal information:*Date of Birth November 04, 1990Nationality PakistaniMarital Status Married |