


CURRICULUM VITAE

Name	:	A.S.SHAHUL HAMEED	
Position	:	SR.ENGINEER - ELECTRICAL	
Nationality	:	INDIAN	
Date of Birth	:	22-05-1977	
Languages	:	English, Hindi,Urdu,Tamil & Malayalam	
Passport Details	:	F.4795990 / Issued at Chennai, India	
	:	Issued on 23-09-2005, Valid up to 22-09-2015	
Visa Details	:	Employment / Valid up to 04.02.2016	
	:		
Driving License	:	Having Valid UAE & INDIA driving license.	

Contact Email ID & Phone : shahul.as@gmail.com & as_shahul@yahoo.com

UAE : + 971 55 9040029

INDIA : +91 98410 92515

Educational Qualifications:

Course	University / Institute	Period / Year
B.TECH – ELECTRICAL (Pursuing)	Rajasthan Vidyapeeth University (on Distance Education Mode) India.	2012 - 2015
Diploma in Electrical & Electronics Engineering – D.E.E.E 3 years Associate degree course. (First class with Distinction.)	Ramakrishna Polytechnic College, Chennai, India (Approved by All India Council Of Technical Education, Delhi, India)	1992 - 1995

IT Skills:

Sufficient Exposures in the following softwares:

- Microsoft Office - Word, Excel , Project & Auto cad 2010

SYNOPSIS OF EXPERIENCE:

(19.8)Years of Extensive professional Exposures.

An Energetic, Pro Active Sr.Electrical Engineer having 19.8 years of Extensive Exposures in various Types of Electrical Engineering Projects & Acceptance of accountabilities from Mobilization to handover of the project to the Client / stakeholders with Extraordinary Management skills for all site related activities in the following Electrical Installation works :

- Installation of Transformers up to 2 MVA -11KV/415V & respected switchgear equipments.
- Installation of MV / LV Panels (MDB,SMDB,MCC,DB), & Capacitor Bank Panels, Cable laying & Termination works up to 630 Sqmm for LV & up to 400sqmm for MV and L.V. Bus-Bar works up to 5000Amps.
- Installation of Containment works (Cable ladder / Tray / Trunking / Conduits) & Earth Grid works
- Installation of LV Pumps (HRP,THRP,CHW,Fire Fighting & Water supply Booster / Transfer Pump)

up to 200KW with MCC / Soft starter panel.

- Installation of HVAC system (SAHUs & EAHUs) up to 90 KW with respective VFD Panels.
- Installation of Fire Alarm control Panel with respective Smoke / Heat detectors, Break glass Alarm circuits, Fire Fighting Pumps & respective Fire Protected (FP 200 / MICC) cable laying Termination works.
- Installation of Instrumentation works like LCS panel, MOVs, PITs, FITs, RTGs, Pressure /Level Switch etc. With respective instrumentation cable laying & Termination works.

Operation & Maintenance of the following :

- 11KV/415V Transformers up to 2MVA, D.G Sets up to 11KV - 1MVA & 415V upto 500KVA, 3.3 & 415V Circuit breakers (ACB & OCB), HT & LT Motors, MCC Panels, Air compressors,

SYNOPSIS OF PROFESSIONAL WORK EXPERIENCE:

1. ETA ASCON GROUP OF COMPANY (ETA – M&E DIVISION)

A LEADING MEP/ EPC company in DUBAI, U.A.E.

Position Held : **SENIOR ENGINEER - ELECTRICAL, Since January 2012.**
Project : **Cleveland Clinic of Abu Dhabi (7 Star Multi- Specialty Hospital)**
Client : M/S. Mubaddala Health care, Abu Dhabi.

Overall Responsibility ; Hierarchically reports to Project Manager & Technically reports to Sr.Technical Manager - Electrical... Playing a lead role to Execute the project and co-ordinate the site activities with subordinates (Site Engineer, Supervisors, Foreman..etc) and other site personnel (Sub-contractors / suppliers/Vendors,) as assigned, recognizing and meeting all requirements for completion of the Project.

Key Job Responsibilities:

- * Site Management & All site related activities for the Electrical Installation works.
- * Close Monitor / Supervise electrical works based on approved shop drawings and specifications.
- * Preparation of weekly and monthly progress reports and assesses them against the project schedule.
- * Preparation of Material submittal to obtain approval from the client / consultant.
- * Preparation of Material Take-off (BOQ) for the Project & Material Requisition as per site requirement.
- * Ensure the availability of adequate quantity of Electrical Material.
- * Attending periodic Project Site Meeting with Consultant / Client & Implement the requirements at site.
- * Reviewing of Shop drawings prepared by Design Team prior to submission for approval and make necessary correction if required as per project specification.
- * Provide input to Quantity Surveyor for interim payment applications.
- * Raise inspection requests for work completed & obtain approval.
- * Raise RFI / FRFI as required in Project as per Site condition & obtain approval.
- * Ensure work is executed according to contract specifications, approved design drawings, agreed procedures, method statements and as per project schedule..
- * Reduce the wastage of material and increase manpower productivity.
- * Interact with client and consultant regarding the status of work.
- * Negotiate with client and consultant for obtaining approvals for requested modifications as per site condition.
- * Update drawings to fit newly approved modifications for As-Built drawings.
- * Co-ordination for Testing & Commissioning activities for the completed installation.
- * Assisting to complete necessary quality assurance documentation of work under direct control.
- * Implement strict adherence to safety rules and regulations.
- * Conduct Safety tool box lecture to enforce safety regulations for individuals on the site.
- * Co-ordination with Project Management / Client for hand-over the installation to the stake holders.

- * Pre-qualification, Tendering and finalization of Subcontractors (both during proposal and execution stage).
- * Finalization of Sub-contractor within a JCA budget provision for the work as well as arriving cost saving for project requirement.
- * Awarding of subcontract work by Issuing of necessary work order / sub-contract Agreement as per project requirement.
- * Ensure that contractual and commercial matters are handled efficiently by minimizing claims from the subcontractors.
- * Carry out regular evaluation of sub-contractors and maintain an updated Subcontractor database.
- * Handling of Subcontractors including scope disputes and close out in conjunction with Project Manager and correspondence and meetings with Subcontractors and actions /close out the disputes.
- * Maintain record and track BOQ measurement (BOQ)/MTO according to the approved drawings & work completion at site Re-measure and verify the work accomplished by the Subcontractors and, wherever possible, try to minimize and control additional quantities claimed by the subcontractors.
- * Scrutiny of Invoices as submitted by the sub-contractors & certifies the same as per actual work completion.

2. DHAFIR TECHNOLOGIES L.L.C
An Electro-Mechanical EPC company in Abudhabi, U.A.E.

Name of Company / Address	:	Dhafir Technologies L.L.C, Abudhabi, UAE
Project / Plant Name & Clients		<ol style="list-style-type: none"> 1. Construction of Fuel Stations at Fujairah Naval Base for GHQ, Commander Military works, Abudhabi. 2. Construction of Utility block & Installation of 11kv Sub-Station Equipments Switch gears at Al Zawra central power plant, Ajman, UAE for FEWA (Federal Electricity & Water Authority) – Dubai. 3. Installation of Vapor Recovery unit at Jebel Ali & Sharja Terminal for EMARAT (Emirates general petroleum corporation –Dubai) 4. Installation of water pump at Ajman pumping station for FEWA (Federal Electric and Water Authority-Dubai. 5. Installation of stripper pump at Jebel Ali Terminal for EMARAT (Emirates general petroleum corporation – Dubai) 6. Installation of bottom loading system at various Terminals for ADNOC (Abudhabi National Oil Corporation) – Abudhabi. 7. Construction of valve chamber and inter connection with Transco pipe line at Central Dhaid area , Sharjah. For FEWA. 8. Construction of Commercial Office Building at Manama, Ajman for FEWA. 9. Construction of Stores & Work Shop Building at Umm.Al.Quwain for FEWA.
Position Held	:	ELECTRICAL SITE ENGINEER September 2006 December 2011

Key Job Responsibilities:

- Supervises all electrical installation work ensuring strict compliance with the agreed timescale, technical, safety and quality standards.
- Assists with Project Engineer for preparation of overall work schedules, Bill of materials, Material Submittals, plant inspections & plant commissioning, trouble shooting and final handover; Follows up with vendors & sub-contractors as necessary to ensure handing over of plant and equipment as per work schedules.
- Co-operates with the Project Engineer establishing and carrying out procedures For inspection and control of materials, adherence to technical, quality and safety standards.

<ul style="list-style-type: none"> Monitors Technicians time keeping, job performance and provides input to performance appraisal. Assists guides and counsels them as necessary ; Participates in training & development activities of Technicians as necessary.
<ul style="list-style-type: none"> Anticipates and uses initiative to resolve problems while constantly updating the Project Engineer regarding electrical aspects of the project.
<ul style="list-style-type: none"> Promotes Dhafir Quality Policy ensuring employees recognise client needs and do what is expected of them -" first time and every time.
<ul style="list-style-type: none"> Carrying out any other duties related to my area of expertise as assigned by the Project Engineer or his designate.

2.FLAMAGAS INDIA (P) LTD
An MNC, Manufacturer of Clipper Lighters.

Name of Company / Address	:	Flamagas India (P) Ltd, Chennai, India.
Position Held / Department	:	ELECTRICAL ENGINEER / MAINTENANCE
Period (From – To)	:	February 2004 – August 2006.

Key Job Responsibilities:

3.FINE POINT INDUSTRIES (P) LTD.
An Ancillary Unit of Reynolds Pens.

Name of Company / Country	:	Fine Point Industries (P) Ltd, Chennai, India.
Position Held / Department	:	PROJECT ENGINEER - ELECTRICAL / PROJECT
Period (From – To)	:	April 1999 – February 2004.

Key Job Responsibilities:

As a Project Engineer – Electrical Playing a major role for all Group of Company's extension / revamp projects from Proposal to handover the plant to the end user & Hierarchically reports to Project Director.

Reviewing of project specification & requirement and based on that Estimate a tentative BOQ for Tendering purpose. Preparation of data sheets for Electrical Equipments, Float enquiries to the suppliers, obtaining prices and arriving J budget for the project.

Preparation of Tentative Single line diagram as per local authorities standard & tender document for bidding purpose. Scrutiny of design drawings, Quote as submitted by the Subcontractor as per project requirement.

Pre-qualification, Tendering and Finalization of Subcontractors within a budget provision for the work ensuring strict confirming the Techno-Commercial aspects .

Awarding of subcontract work by Issuing of necessary work order as per project requirement.

Ensure that contractual and commercial matters are handled efficiently by minimizing claims from the subcontractor.

Scrutiny & finalization of invoices submitted by contractor as per site progress...

Liaison work with TNEB & CEIG Authorities to get Approval for all Electrical Installation.

4. G.M.PENS INTERNATIONAL LTD.
An Manufacturer & Seller of Reynolds Pens India.

Name of Company / Country	:	G.M.Pens International Ltd, Chennai, India.
Position Held / Department	:	ELECTRICAL ENGINEER / MAINTENANCE
Period (From – To)	:	July 1997 – March 1999.

Key Job Responsibilities:

Operation & Maintenance of 11KV / 433V - 315 KVA Transformer, 433V - 160 KVA & 82.5 KVA D.G.Sets, 415V OCB, LT Motors, Air compressors and all other starters & control circuits, Trouble shooting of Injection moulding machine control circuits...

5. MADRAS FERTILIZERS LTD.
An Chemical / Fertilizers Plant.

Name of Company / Country	:	Madras Fertilizers Ltd.
Position Held / Department	:	ELECTRICAL ENGINEERING TECHNICIAN / MAINTENANCE
Period (From – To)	:	July 1996 – July 1997.

Key Job Responsibilities:

Operation & Maintenance of 11KV-1MVA D.G.Sets, 11KV / 3.3KV - 4.5MVA & 11KV / 415V - 1.5 MVA Distribution Transformers, 3.3 KV & 415V Circuit breakers (ACB & OCB), HT & LT Motors MCC Panels, Welding machines and all types of starters & control circuits...

6. KARTHIK ENTERPRISES
An Electrical Contracting Company

Name of Company / Country	:	Karthik Enterprises, Chennai, India.
Position Held / Department	:	JUNIOR ENGINEER / PROJECT
Period (From – To)	:	June 1995 – July 1996.

Key Job Responsibilities:

Supervised the following work carried out in our client's site at M/Madras Fertilizers Ltd, India.
Erection of MCC Panels, cable laying & Termination for Transformer, HT & LT.Motors,
Wiring of remote station & Erection of Earth pit work etc.