

Head Procurement for Sales & Marketing

REF NO : 0055 VSP

QUALIFICATION: B.E. (Electronics) + MBA (Operations Management)

EXP.: 20 YEARS

INDUSTRIES : Telecom Industry

JOB PROFILE :

? Responsible for Finalization of Vendors for Complete Sales & Marketing Function.

? Spearheading activities related to Marketing Procurement including Procurement of Handsets, SIM Cards, Recharge Vouchers, Creative and Media Agency Finalization, Brand, Mktg., Printing, VAS Procurement etc. for Ooredoo Myanmar

? Successfully finalized the Handsets deals worth 20 Mn Dollars for launch of Low Cost Handsets for Myanmar Market (Smartphones and Feature Phones).

? Have Visited OEM factories in China and have First hand experience for Handsets Production and Procurement processes.

? Responsible for RFP to Contract Finalization for VAS Services like CRBT and Content finalization.

? Dealing with International Vendors across the Asia Pacific region.

? Working in one of the last Greenfield Telecom Projects in the World.

? Setup and Finalised RFP's and Contracts for Sales & Marketing in a short span of time in spite of challenging environment.

? Successfully launched the Operations in Myanmar with all deliverables done on time.

MAJOR PROJECTS HANDLED

Title : Project Tiger – Low Cost 3 G feature Phones

Title: OTA - DSTK Vendor Finalization, Uninor

Title: Migration of SDP (VAS Service Delivery Platform) from Capex - Opex to Revenue Sharing Model, Uninor

Title: Vendor for Accounts Payable Finance Outsourcing, Uninor

Area : Gurgaon

REF NO.00103

BE CIVIL

EXP 5 YERS Estimator / Quantity Surveyor (MEP)

Oil & Gas ,Petrochemicals, Infrastructure (Road and Bridge) MEP Building - Strong High

Rise, Tower

SPECIFIC SKILLS/KNOWLEDGE:

Ability to recognize contractual obligations of both the company and its subcontractors.

Comprehensive knowledge of Quantity surveying Software.

Able to read drawings, properly measure quantities, study contractual and tender documentations

and prepare invoices, variation orders, control subcontractors invoices and work performed, quality

and quantity of material ordered and supplied. Good knowledge of construction methods and

materials.

Experienced in varying types of projects including: building works, groundwork's, substructure

concrete, paving, roadwork's, drainage, RC Frames.

Demonstrate loyalty, honesty and commitment. Initiative to resolve problems. Financial and

commercial awareness. Responsiveness to clients needs. Oral and written

communication skills. Good analytical skills & Team player

DUTIES & RESPONSIBILITIES:

Carryout the MEP Quantity Surveying duties on the project and assisting the QS Department

and site team in all related commercial and contractual requirements. To be commercially aware

and to protect the company's interests in respect of claiming all monies due to works executed

changes, delays, claims, etc.

MAJOR DUTIES AND RESPONSIBILITIES:-

Recording and monitoring of all site activities and cost being expended on the project

Preparation and summaries of all measured works

Maintain a schedule of submissions and responses, for approvals, inspections, variations, etc Prepare take offs from drawings and compare with site notes

Preparation of Interim Valuations and Final ACCOUNT

Preparation of MEP Tender documents including pricing

Tabulation of Price Comparison and Cost Summary

Reconciliation of materials and works executed during contract

Preparation of Sub Contractors payments and recording monitoring of all site works

Preparation of Monthly Commercial reports in conjunction with PM and site team

Maintain all MEP QS documents and logs / REGISTERS applicable.

Co-ordinate with all company departments as required for the execution of the Project

PLACE= MUMBAI

REF NO. 00104

BE ELECT ELECTRICAL ENG.

E&I ENGINEER (Erection, Maintenance, Testing & Commissioning and Construction Field Work)

EXP 7 YEARS

Responsibilities

- BANGLORE

Working experience of all relevant International codes standards IEEE 518, 1100, IEC60520, NEMA

ICS6, NEMA250, NEMAVE 1, NEMAVE 2, NFPA70/ NEC, ANSI (American National Standard Institute).

Commissioning Documentation (TOD), Checklist, Field Testing & Commissioning of SCADA, PLC, RTU,

Junction Box, MOXA Switch, Control Panel, Air Conditioning unit, UPS, Battery, Solar System, Pole

Mounted Transformer, CP Rectifier, Switch Rack Panel, Panel, Distribution Panel, Lighting Panel,

PDHMS Panel, and Power Cable Testing.

Preparation of AS-BUILT drawings according to the site job variations & repairing Technical Query (TQ)

if any deviation found with the actual design.

Coordinate with proponent Project Management Team (PMT) and Project Inspection Department (PID)

for efficient execution of the work.

Installation & Commissioning of SWITCHRACKS, Cable Meggering & Continuity Test

Electrical & Instrumentation Installation, Testing and Pre- Commissioning For As Per Saudi Aramco

Standards & Specifications.

Developing and preparation of pre-commissioning systems and detailed procedures for Switch-rack

commissioning, Power panel testing, 45Kva Pole Mounted transformer insulation testing & ratio testing,

CP Rectifier installation & testing, overhead ACSR line tap-off & hot tapping, AC Mitigation potential

testing, Circuit breaker trip testing, Switchgear installation & testing, Meggar & Continuity of power &

instrument cable, etc. accordingly with client standards and comments submitted to review and approval

to Manager and client organization.

Monitoring contractor & subcontractor effectiveness and ensuring that they deliver the product with

quality, bill verification, electrical and mechanical project site, Overseeing function testing,

commissioning, of generation & distribution system and work.

Review Design Drawings, Review Standards & Specifications, Switchgear & Control Gear Testing And Installations (Lv/ Hv) Switchboards & Distribution Panels Testing & Installations, Ups & Battery System Installations.

Electrical Installations on Hazardous Locations, Installations, Testing & Commissioning Of Substations Equipment, Cathodic Protection Installations.

UG/ AG Cables (LV/ HV), Installations, Testing Splicing Terminations, Conduits (A/ G&U/ G) and Cable Tray Installations, Grounding & Lightning Installation Lighting Installations, Motors, Transformers, Mv's and Generators Testing and Installations. (Lv/ Hv)

Co-ordination with the Project QA/ QC Personnel (Civil/ Electrical/ Instrument/ Cathodic Protection) for the material request/ receiving/ Installation to execute the project without any troubleshoots the Electrical Problems during commissioning.

Coordinating with the Project Management Team (PMT) and Project Inspection Department (PID) for the execution of given Project, Coordinating with QC Engineer for closing the all inspection and Commissioning RFI of E&I

Attending the Weekly/ Monthly Progress meeting with the s and presenting Schedule/ Suggestions for the fast execution of Projects, coordinating with the Project QA/ QC Personnel (Civil/ Electrical/ Instrument/ Cathodic Protection) for the material request/ receiving/ Installation to execute the project without any delay.

Co-ordinate with the Field Crews for the Installation/ Commissioning of various Electrical & Instrument Equipments including Switch racks, Corrosion Inhibition System, Emergency Shut Down, PIT/ TIT/ RTD/ FIT/ LDS/ AJB/ DJB/ RTU.

Preparation of AS-BUILT drawings according to the site job variations & repairing Technical Query (TQ) if any deviation found with the actual design..

Coordinate with proponent Project Management Team (PMT) and Project Inspection Department (PID) for efficient execution of the work.

Giving technical clarifications for the material requested to the suppliers, Arranging manpower and equipment for the execution of work, Coordinating with other phase Engineers for the execution of

Electrical & Instrument activities.

Requesting for Quotations (RFQ's) for the various E & Materials/ Activities according to the project

requirements, Co-ordination with the Sub-Contractors for the fast execution of works.

Preparing Technical Query's (TQ) and Field Material requests (FMR) along with the work done,

Attending the Weekly/ Monthly Progress meeting with the Clients and presenting Schedule/ Suggestions

for the fast execution of Projects, Preparation of Electrical test package.

To submit the job completion report daily, weekly & monthly. Also record the all relevant information as

required by the client copies to be retained by inspector, Field engineering support & technical

clarification to construction contractor during project execution till project completion,

PLACE

REFF 00106

EXP 9 YEARS

BE CIVIL

QUANTITY SUR/CIVIL ENG Oil & Gas, Petrochemicals, Infrastructure (Road and Bridge)

MEP

Building - Strong High Rise, Tower.

MAJOR DUTIES AND RESPONSIBILITIES:-

1. Preparing tender and contract documents, including bills of quantities with the architect and/ or the client;
2. undertaking cost analysis for repair and maintenance project work;
3. Assisting in establishing a client's requirements and undertaking feasibility studies;
4. performing risk, value management and cost control;
5. Advising on procurement strategy;
6. identifying, analysing and developing responses to commercial RISKS ;
7. preparing and analysing costings for tenders;
8. allocating WORK to subcontractors;
9. providing advice on contractual claims;
10. Analysing outcomes and writing detailed progress reports;
11. valuing completed WORK and arranging payments;
12. maintaining awareness of the different building contracts in current use;
13. understanding the implications of health and safety regulations.

SPECIFIC SKILLS/ KNOWLEDGE:

- Ability to recognize contractual obligations of both the company and its subcontractors.
- Comprehensive knowledge of Quantity surveying Software.

- Able to read drawings, properly measure quantities, study contractual and tender documentations and prepare invoices, variation orders, control subcontractors invoices and work performed, quality and quantity of material ordered and supplied. Good knowledge of construction methods and materials.

- Experienced in varying types of projects including: bulk earth works, ground work's, substructure concrete, paving, road work's, drainage, RC Frames.

- Demonstrate loyalty, honesty and commitment. Initiative to resolve problems. Financial and commercial awareness. Responsiveness to clients needs. Excellent verbal and written communication skills. Good analytical skills & Team player

PLACE RANCHI

REF NO. 00109

ME MECH

HVAC MECH ENG

Total Experience: 20+ years) & (Gulf Experience: 13 years)

Well versed in maintaining and controlling of Quality, designing, cost engineering, planning, specification, installation, project management, maintenance, pre-commissioning by using different local and International standards in HVAC, and plumbing works .

Having gained vast experience in executing the following tasks pertaining to the projects and Various Companies:

Preparation/ Review of HVAC, Water Supply and Drainage Schematics

Preparing/ reviewing shop drawings and equipment schedules

Heat load Calculations , potable water demand calculations, Sewage discharge calculations, pump sizing.

Preparing and verifying Bill of Quantities (B.O.Q)

Coordination with MEP Contractors for solving site related issues and Progress monitoring.

Preparing/ reviewing MEP material and equipment submittals to the consultants and clients

Preparing inquiries and follow up with the suppliers for quotations of material per the specification

Preparing variation orders from the original contracts and drawing documents

Executing at site all the works such as HVAC, chilled water , drainage and storm drainage etc.,

Preparing car park ventilation calculations and duct designs as per the British standards.
Maintaining and controlling of quality of materials and workmanship at site as per specifications and standards

Familiar with all local & International codes like Uniform plumbing code, CIBS, HVCA, NFPA, ASHRAE, SMACNA, British Standards.

Have successfully designed & executed a number of H.V.A.C and plumbing systems for Residential Complexes, Office Buildings, Hotels and Cafeteria, International Airports, Effluent treatment plant and Ware Houses.

Monitoring the MEP works for conformance with the provisions of the contract documents and the Specifications.

Initiating Air Balancing, Testing and commissioning of all equipments.

Coordinating and supervising the all MEP activities and also performing other duties given by MEP Manager.

Activities for HVAC & plumbing equipments and packages, equipment sizing/ calculations, AHU configuration and layout, Duct design and Air distribution calculations.

Preparing Operation and Maintenance manuals to Consultants and clients.

Maintenance of Various Utilities like Chiller plants, Air compressors, Pumps, Boilers, Water treatment plants,

Effluent treatment plant and Bottling equipments like LC Controlled Filling Machines, Bottle Washing Machines,

Conveying System and Reduction gear boxes.

Monitoring of all MEP works installation including chilled water flushing, testing & Commissioning activities and

quality of work as per approved Construction drawings, approved commissioning manuals and technical

Specifications.

To check, control and maintain the execution of Mechanical works at site as per specifications, standards &

as per approved shop drawings

Coordinating with internal & External works of HVAC, Plumbing design and site execution.

Preparing/ reviewing MEP material and equipment submittals to the consultants and clients

Preparing inquiries and follow up with the suppliers for quotations of material as per the specification

Analyzing the architectural, structural, reflected ceiling plans and ID drawings.

Preparing/ reviewing of Construction drawings, Coordination drawings and Drawings & Equipment Schedules.

Rerouting and resizing of ducts and re-routing of drainage lines, Chilled water pipes, potable water supply lines,

and firefighting and electrical services without clashing of the Services.

Monitoring of all MEP works installation including HVAC Ducts installation, chilled water Pipes installation and quality of work as per approved Construction drawings, Specifications.
Coordinating with internal & External works of HVAC, P g design and site execution.
Rerouting and resizing of ducts and re-routing of drainage lines, Chilled water pipes, potable water supply lines, and fire fighting and electrical services with out clashing of the Services.
Monitoring of all MEP works installation including chilled water flushing, testing & Commissioning activities and quality of work as per approved Construction drawings, oved commissioning manuals and technical Specifications.
To check, control and maintain the execution of Mechanical works at site are as per specifications, standards & as per approved shop drawings
Coordinating with internal & External works of HVAC, P ing design and site execution.
Preparing/ reviewing material and equipment submittals to the consultants and clients
Preparing inquiries and follow up with the suppliers f otations of material as per the specification
Analyzing the architectural, structural, reflected cei ing plans and ID drawings.
Preparing/ reviewing of Construction drawings, Coordination drawings and Drawings & Equipment Schedules.
Rerouting and resizing of ducts and re-routing of drainage lines, Chilled water pipes, potable water supply lines, and fire fighting and electrical services with out clashing of the Services.
PLACE MUMBAI
(SOFTWARE - HAP and HEVACOM)

REF NO – 0269

QUALIFICATION – BTECH IN MECHANICAL /

EXPERIENCES – 6

JOB DESCRIPTION -

MEP ENGINEER -MECHANICAL

AutoCAD 2D, 3D

Maintenance and Operation / PowerQuality studies/ Harmonics

Analysis/ Safety Audit/ Electrical and Fire safety Audit/ AutoCAD 2D, 3D/ Ms-Office 03,

07, windows / Thermal Imaging/ Servicing of APFC panel, commissioning, Testing, etc.

Perform

responsibilities of carrying out power distribution and setting up of electrical equipment

at customer site.

Handle the tasks of preparing and updating all electrical issues especially on installation to the electrical site engineer.

Assigned responsibilities of supporting electrical engineers in testing and installing electrical equipment at different work stations.

Helping and guiding the electricians in rewiring offices and substituting the preceding electrical device containers with new electrical circuit breakers that have extra appliances.

Administering the repair of different electrical instruments and equipment in office buildings.

Supervising the installation of electronic equipment systems, circuit computers, equipment, intercommunication systems, fire warning devices, and other different safety systems.

Directing and training his electricians to link the wires to electrical circuit breakers, modifiers or other sections.

Directing the electricians to follow safety methods and precautions while working. For instance, using anti shock hand gloves during the installation and connection of the electrical systems.

Inspecting the repair of different instruments and realizing and rectifying the different electrical malfunctions in the same.

PLACE- HYDERABAD

POST

REF NO – 0270

QUALIFICATION – B. TECH (MECH) MBA

EXPERIENCES – 9 YEARS

JOB DESCRIPTION -

PLACE - BANGLORE

– MEP ENGINEERS

? Handling and planning of all maintenance activities and manpower availability, with compliance to statutory requirements.

Day to day Electrical and HVAC & CC-Networks maintenance, break down activities and general maintenance.

A strong understanding of methods for theoretical verification. while balancing to the work properly in the real time.

Day to day manpower maintenance.

Must demonstrate willingness to cooperate with external partners.

To maintain the Sub-station, Gen-set's etc.

Preparing and Auditing the measurement Books for Electrical works
Good Liaison with government agencies like state elect ity board, electrical inspector etc.
To preparation of DPR in Document formats.
Expert in Microsoft Excel & Word.
Auto Cad
Programmable Logic Control (PLC)
PGDCA
First Aid Certificate Course (St.john Ambulance Associ on A.P)

POST – HVAC / MEP ENGINEER- MANAGER

REF NO – 0271

QUALIFICATION – B.TECHMECH- Member of American Society of Heating,
Refrigerating and Airconditioning

Engineers/ Member of Refrigeration Service Engineers Society – U.S.A./ Member of Indian
Society of Heating Refrigeration and Air-conditioning Engineers/ Member of Saudi Council
of Engineers:

Membership.

EXPERIENCES – 24 YEARS

JOB DESCRIPTION - System design: Including cooling load calculation, equipment
selection, and

selection of fan/ blower with static pressure calculations, duct design, refrigerant & chilled
water

pipng design & selection of various other system side components.

Service: Troubleshooting, service & maintenance of all kinds of HVAC equipment and
start-up &

Commissioning of the unit.

Product design: Coil selection, fan selection & selecting other components related to the
unit

(expansion devices) & producing a proto-type unit with necessary sheet metal &
arranging the

unit for performance test, Airflow test & capacity test in the ATC.

MEP Design: Design & installation of Electrical compon including MCB, ELCB, MCCB
and

plumbing systems in Buildings. / Lead Mechanical/ HVAC Design & Ventilation for Fadhili
gas

Program SA Contract # 214103 (Temporary facilities), 214104 (ISF Buildings Off-site
Facilities.) and 214105 (Residential building Facilities)

Design & installation of electrical conduits, wiring, MCB, ELCB & MCCB.

Design & installation of cables, ladder, preparation of lighting layout & power layout.

Design verification & installations low voltage system and Fire- alarm system.

Checking the HVAC load and balancing with the available power with-in the building.

Reviewing the material/ equipments proposed by the contractor and approving them according to the available project specifications and applicable standards

Reviewing the shop-drawings submitted by the contractor and approving them to suit/ match with site conditions accordingly.

Issuing the necessary site-instructions to the contractor to meet the quality, IFC drawings, project specifications accordingly.

Monitor the RFI's submitted by the contractor and giving guide-lines to the inspectors to maintain/ improve the quality of the work executed by the contractor.

Co-ordinate with Sub-contractors of respective field like HVAC. Plumbing & Electrical works to avoid the mismatching of utilities.

Arrange meeting with contractors to follow-up for the progress of work to match the project schedule accordingly.

Prepare and provide weekly progress report as per the actual site conditions by visiting to the site physically and providing to the available Planner of the site.

Visiting to the site on daily basis and checking the installations of pipes, HVAC equipments and other mechanical equipments and giving instructions to the contractor for the smooth execution and implementation of the project specifications.

Cooling & heating load calculations.

Chilled water pipe sizing

Chilled water pump head calculations

Expansion tank sizing calculations

Make-up water tank sizing calculations & pump selection

Chemical feeder selection

Air separator selection

Computerized duct sizing and external static pressure calculations.

PLACE - HYDERABAD

VSP REF NO: 0308

Field Engineer

QUALIFICATION: MECH

EXP: 4 Years

JOB SPECIFICATION: Fabrication & erection of Piping.

? Erection and commissioning of complete Power Plant.

? Reading & understanding of PFD's & PID's and piping layouts.

? Erection of piping as per isometric drawings and modification of piping as per site condition by consulting concern design engineers.

? Erection of Boilers, ESP, Air cooled steam condenser and other auxiliaries.

? Erection of GRP & FRP tanks.

? Operation & maintenance of biomass power plants.

PLACE: karimnagar Telangana

VSP REF NO: 0446

Assistant Engineer

QUALIFICATION: MECH DIP

EXP: 9 Years

JOB SPECIFICATION: Water servicing of spilt A.C. Water chillers maintenance Spit & Windows Trouble Shoots.

Daikin & V.R.F Trouble shoot rectified. Brazil compressor over oiling servicing Maintenance of high capacity of D.X Units H.V.A.C Trouble Shoot and Maintenance work in Voltas. Blue Star package units, trouble shoot & Maintenance work. Water Chillers troubleshooting and rectification Voltas water chillers TR 180 troubleshoot

Voltas chiller condenser descaling rectifications

Daikin Water Chillers TR 350 troubleshoot

rectifications 1/4th to 5/8th copper tube breezing

Daikin VRF 25 TR troubleshoot and pump down work

PLACE: Kakinada, East Godavari,

REF NO.0900

B TECH

HVAC ENGR

EXP 4 YEARS

job planning

commissioning activities

procurement of the materials

billing entries of Contractors

DPR

material Reconciliation.

daily punch points progress reports

mandatory and additional spares

PLACE HYDERABAD

Key Responsibilities:

Execution of complete site activities including as per issued project schedule, developing detailed work schedules, Mechanical equipment pre-commissioning and

Calculation of material take-off and planning for the as per working schedule.

Making arrangement of necessary equipment's tools & tackle for safe and proper work.

Experienced in developing detailed drawings at site, , site preassembly, testing protocols and inspection reports, etc.

Have general idea of applicable design of HVAC, construction and standards.

Good experience of site work under Permit-to-Work system.

Preparation of (Daily progress report), Manpower deployment report and monthly progress analysis report.

Co-ordination with Inter office, client and consultant.

Having sound capability to work with various agencies involved in the project and their coordination.

Analyse delays, problems and give relative solutions.

Preparation of

Updating .

Billing of BTG erection & commissioning, supply of material, .

Planning of Work according to drawing and troubleshooting in time.

Arrangement and modification of civil foundation as per job.

Complete shutdown work in time of PTW.

Installation of platforms and approach for work.

Arrangements of equipment and special tools.

Removal of temporary arrangements.

Punch list closing as per drawing design.

Key Responsibilities:

To review the work order issued to analyse the critical points of project.

To Co-ordinate with Head office, client and consultant to review the various parts of contract and

provide relative solutions for problems if any arising, for smooth running of project as per scheduled plan.

To facilitate site with arrangement of necessary equipment's tools & tackle for safe and proper work.

Review of daily progress report, manpower deployment report and monthly progress analysis report.

To review the monthly bill, cost and follow-up for payment.

Analyse the cost incurring at site including contractor cost & supplier cost and take necessary steps to control the cost.

Review of achieved target as per schedule planned for the project, if any delay came to notice, preparation of mitigation plan for the same.

?

Safety Manager, Q&A - End to End (hardware & Software)

REF NO : 0070 VSP

QUALIFICATION: B.E in Electronics Engineering (2008)

Course : SM HARDWARE CONFIGURATION & PROGRAMMING

Course : PLC PROGRAMMING

EXP.: 08 YEARS

INDUSTRIES : Industrial Automation; Control & Safety Instrumented System

JOB PROFILE :

? Involved in R&D team working on C programming for Bachmann PLCs of the Turbine control project.

? Troubleshooting of the site issues related to parameter management etc

? Overview of Sub-versioning system, shell scripting, Linux (Ubuntu) system.

? Thoroughly involved in releasing new software versions for the Turbine control project.

? Analyzing, understanding and troubleshooting of the C program logic for various parts of the Wind turbines like blade, anemometer, LCU, RU.

? Studying and Understanding of SM Hardware (Controller, USI, BKM, IO Modules)

? Successfully performed number of modifications & load on the safety manager system. Also replaced number of hardware parts

? Pre-SAT & Engineering (Visual Hardware Checking, Earthing Checks).

? HMI/ SCADA Database Development for Safety Builder IPS Application

? Safety Builder IPS Application development

? Compilation and Error Debugging of Logics and Configuration.

? Power up the SM panel.

? Checking and resolving actual diagnostics errors

? Downloading application with RS-232.

? Redundancy Communication Check for SM.

? Documentation for PreFAT activity in Factory office.

? Integrated Logic Testing with EPKS. Graphics interfacing with the SM logic through the QDB. And verification of validation of Cause and Effect, MOS, FU and concerned logic in IPS.

? Configuring Network, Hardware, Points and Logics, from DDS and C&E reference.

? Fault Finding and Troubleshooting of SM Cabinet Power Supply, SM Hardware (Controller, IO Modules) and Networks & SM IO modules and FTA Connectivity.

? Loop checking of various DI, DO, AI and AO loops.

Technical Platforms:

Domain : DCS, ESD, FGS, BMS, and Control system

Safety system : Safety Manager(SM)

Control system : EPKS C300 DCS, ML-200, ML50

SCADA : Honeywell Experion PKS, Ellipse, E3

Communication : Ethernet, Serial RS 232/ 485, TCP/ IP, MODBUS TCP IP, RTU, protocols Safe-net

Other : Honeywell QUICK BUILDER, FSCSOE R1 41, VB C, C++

Area : Maharashtra

REFF 02245

B TECH MECH

HVAC ENGR

EXP 3 YEARS

Handling Planning of Turnkey projects in in close liaison with Multinational Companies.

With my experience I have sound knowledge in air handling, air distribution and chilled water technical knowledge of the entire refrigeration process and HVAC & turnkey projects.

Planning and scheduling the material and manpower day to day to reach the target dates..

Receiving & Checking the specifications and quantity of the materials are as per requirement.

Supervision of Duct Fabrication and erection works as per the drawing given.

Experienced in Central plant, Package unit, VRV system and Split air conditioning unit.

Heat load calculation, Duct design, CHW pipe design, p head calculation Heat load calculation

I hereby declare that the information furnished above is true to the best of my knowledge and

belief.

Place: HYDERABAD

Date:

Ref:741

WORK PROFILE:

HVAC & CLEANROOMS

DECLARATION:

Compressor overhauling, replacing suction pins and return reeds of compressor.

Compressor stator replacing.

Air balancing while installation and testing.

Charging refrigerant when required and leakage test.

AHU blower bearing replacing and alignment of ahu motor and blower.

Replacing condenser motor bearing.