

**Personal Details:**

Date of Birth : **1<sup>st</sup> August,1965**

Nationality : **Indian**

Marital Status : **Married**

Passport No. : **Z2741856, Validity up to: 2023**

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Address : **Flat No: 307, Block-2,  
Sri Kalyan RBR Complex,  
Miyapur, Hyderabad,India**

**Summary:**

- 24 year's overall Project Management & Execution experience in the Construction Field of Oil & Gas, Refinery, Petro-chemical, Steel & Cement Projects
- 15 year's experience in Oil & Gas Industry (International & Domestic)
- 10 year's experience as a Manager in Oil & Gas Industry

**Educational Qualifications:**

- **1988; Bachelor of Engineering (Mechanical)** from **Nagarjuna University**, Andhra Pradesh, India
- **1993; Diploma in Computer Applications**-Unix & C, AutoCAD from **NCCT**, Hyderabad, India
- **2008; HSE Training** course from **GNPOC**, Hagleig, Sudan
- **2015; HSE Training (Induction, H2S & IFR)** from **PDO**, Muscat, Oman
- Exposure in computers **MS Word, Excel & Power Point**

**Skills/Expertise:**

- Knowledge of HOT Tapping activities
- Familiar in welding applications-MIG, TIG, & SMAW
- Well acquainted with NDT methods
- Knowledge of ASME, ASTM, API & ANSI Standards

**Professional Experience:**

- September 2014—till date with **Special Technical Services LLC (STS), Muscat, Sultanate of Oman**  
Job Profile: Asst Project Manager
- November 2012—August 2014 with **SIPET, Juba, ROSS**  
Job Profile: Site Manager
- Nov 2007—October 2012 with **Petro Energy Contracting Services Limited (PECSL), Khartoum, Sudan**  
Job Profile: Project Manager
- July 2004 –May 2007 with **Kakatiya Engineering Equipment's Pvt Ltd (KEEPL), Hyderabad, India**  
Job Profile: Project Manager
- April 2000 –June 2004 with **Spectra Equipment's Pvt Ltd, Hyderabad, India**  
Job Profile: Construction Manager
- August 1990–March 2000 with **Kitty Steels Limited (KSL), Hyderabad, India**  
Job Profile: Sr Fabrication Engineer

**Professional Experience (History):****1. September 2014 to till date:**

Company : **Special Technical Services LLC, Muscat, Sultanate of Oman**

Position : Asst Project Manager

Reporting : General Manager

Client : Petroleum Development Oman (PDO)

Field Type : On-Shore and Upstream Oil field (Brown Field)

Industry : OIL & GAS

Job Description :

1. Produced water removal & disposal project at KGP
2. Construction of 30" dia X 56 Kms export gas pipeline from Yibal to Fahud
3. Fire Fighting system up gradation at GGP
4. Hydrocarbon conservation for KGP project

Equipment :1) Inlet Separator (3 phase)- 4.5 Mtr Dia X 21.5 Mtr Length X 140 mm thk—420 MT

2) Skim Vessel- 2.9 Mtr Dia X 7.5 Mtr Length X 70 mm thk—180 MT

3) Ejecter System & N2 generation skid

Company Profile: Special Technical Services LLC (STS) is one of the leading EPCC Organization in OIL & Gas Industry in Muscat

Project Value : \$ 220 Million

#### Key Responsibilities:

- Project Planning, Scheduling & Execution
- Managing interfaces between various project phases including Engineering, Procurement, Construction, Installation, Tie-in and Commissioning
- Participating SIMOP'S & MOPO review meetings
- Conducting Design & Hazap review meetings
- Conducting Constructability review meetings
- Managing functional and contractual interfaces
- Project Resources planning to match with the project schedules
- Proficient in independent judgment on details of execution in selections and adaptations of alternatives for timely completion of job

#### **2. November 2012 to August 2014:**

Company : **SIPET, Juba, South Sudan**

Position : Site Manager

Reporting : Project Director

Client : Greater Pioneer Operating Company Limited (GPOC)  
(Consortium of PETRONAS, ONGC & CNPC)

Location : Unity Base Camp, Block 1A & 1B

Field Type : On-Shore and Upstream Oil field (Brown field)

Industry : OIL & GAS

Job Description : 1.Field Surface Facilities:

Design, Procurement, Construction and Commissioning of Oil Well Head Facilities, OGM's, Flow Lines & Trunk Lines

Equipment : RMU Buildings,150 KVA Transformers, Chemical Injection Skids, Metering Skids, Sand Traps, Scraper Launcher & Receivers

Company Profile: SIPET is one of the leading PMC in OIL & Gas Industry

Projects Executed: Field Surface Facilities which includes

- Oil Well Heads ---40 nos
- OGM's -----08 nos
- 6" Flow Line ---120 kms
- 10" Trunk Line ---40 kms
- 33 KV Electrical Sub-station & 28 kms Of OHTL

Project Value : \$ 110 Million

#### Key Responsibilities:

- Responsible for timely execution of the Projects at site
- Directing Construction activities of the Contractor's to meet the Schedule, Quality & Safety requirements of the projects
- To ensure the successful execution of the EPCC activities through proper scheduling
- Communication focal point for Contractors and Client
- Conducting weekly site progress review meetings with Contractor's
- Daily interfacing with Contractor's representatives

#### **3. Nov 2007 to Oct 2012:**

Company : **Petro Energy Contracting Services Limited (PECSL), Sudan**

Position : Project Manager

Reporting : Project Director

Client : Petrodar Operating Company Limited (PDOC)

PCS : Centroid Technical Services Limited, Malaysia

Location : Palouge Base Camp, Block 7, Sudan

Field Type : On-Shore and Upstream Oil field (Brown field)

Industry : OIL & GAS

Job Description : 1.Field Surface Facilities:

Design, Procurement, Construction and Commissioning of Oil Well Head Facilities, OGM's, 6" Flow Lines, 10" Trunk Lines, Water Injection and Water Source Wells

2.Field Improvement Projects:

Design, Procurement, Construction and Commissioning of Field Improvement & Environmental Projects

Equipment : Storage Tanks, Pressure Vessels, De-Sanders, Flare Stacks, RMU Buildings, 150 KVA Transformers, Chemical Injection Skids, Metering Skids, Pumps, Sand Traps, Scraper Launcher & Receivers

Company Profile: Petro Energy Contracting Services Limited (PECS) is one of the leading EPCC Organization in the OIL & Gas Industry in Sudan

Projects Executed: Field Surface Facilities which includes

- Oil Well Heads --- 120 nos
- Water Injection Well Heads ---- 24 nos
- OGM's ----- 42 nos
- 6" Flow Line ---- 340 kms
- 10" Trunk Line ---- 80 kms
- Bio-remediation Projects with 20" Dia Pipe Line(78 kms)-3nos

Project Value : \$ 130 Million

#### Key Responsibilities:

- Overall Planning, Scheduling, Budget, Expediting and execution of the Projects
- Managing interfaces between various project phases including Design, Procurement, Construction and Commissioning
- Review of FEED documents, Piping Isometrics, P & ID's and P & FD's
- Liaisoning with Procurement Department to ensure the delivery of critical long lead items as per the approved Base line schedule
- Organizing and Directing Construction Management activities to meet the Schedule, Quality & Safety requirements of the projects
- To ensure the successful execution of the EPCC activities through proper staffing, Judicious expenditure of Budgets and scheduling
- Clearly defining & Communicating the responsibilities and authorities of EPCC Key personnel
- Coordinating & Supporting Construction Manager with field issues during the Construction period (NCR's & Change order's)
- To ensure the quality system of the project is executed in accordance with the contract
- Managing functional and contractual interfaces
- Submission of Project Close-out reports

#### 4. JULY 2004 – May 2007:

Company : **Kakatiya Engineering Equipment's Private Limited (KEEPL), India**  
Position : Project Manager  
Reporting : General Manager—Projects  
Industry Type : DRI Process Plant  
Client-01 : SOVA ISPAT LTD  
Location : Durgapur, West Bengal, India  
Client-02 : Sheetal Shipping & Sponge Iron Pvt Ltd  
Location : Hyderabad, India

Job Description: Design, Procurement, Construction & Commissioning of 350 TPD and 100 TPD Sponge Iron Plants

#### Equipment & Machinery:

- 25 mm thk X 4.5 m Dia X 72 m Length Kiln —01 no
- 25 mm thk X 2.6 m Dia X 38 m Length Cooler—01 no
- 1800 mm Dia Kiln Support Rollers —02 nos
- 1400 mm Dia Kiln Support Rollers —04 nos
- 6 Mtr OD X 1 Mtr Width Kiln Tyre —01 no
- 6 Mtr OD X 800 mm Width Kiln Tyres —02 nos
- Kiln & Cooler Girth Gear Asly ( 2 Halves ) — 01 no
- Kiln & Cooler Thrust Roller Asly — 01 set

- 600 mm Dia Cooler Support Roller Asly – 04 nos
- 3.8 Mtr OD X 350 mm Width Cooler Tyres –04 nos
- After Burning Chamber & Emergency Stack –01 no each

Company Profile: Kakatiya Engineering Equipment's Pvt Ltd is an Organization of repute in the fields of Steel & Sponge Iron Plant Equipment and Machinery construction, Erection & Commissioning

Nature of Work:

- Study of Engineering Drawings / Documents to obtain conceptual clarity, assessment of work volumes, comparison with MTO's/ Tender quantities
- Responsible for Engineering, Procurement, Construction & Commissioning
- Optimum utilization of resources relating to workforce and machinery
- Identifies resources needed and assigns individual responsibilities
- Manages day-to-day operational aspects of a project and scope
- Inspection of Safety practices adopted by contractors

#### **5. April 2000 –June2004:**

Company : **Spectra Equipments Private Ltd, India**  
 Position : Construction Manager  
 Reporting : General Manager  
 Client : Indian Oil Corporation Limited (IOCL)  
 PCS : Projects Development India Limited (PDIL)  
 Location : Ajmer, Rajasthan, India  
 Industry : Oil & Gas

Job Description: Procurement, Construction & Commissioning of LPG Storage Facilities

Equipment : Horizontal Storage Tanks with Spherical Dished ends—03 nos  
 Design Code : BS 5500-1997, Category 1  
 Operating Medium : LPG / Propane  
 Size : 28 mm thk X 6 Mtr Dia X 48.14 Mtr Length  
 Capacity : 305 cum  
 Radiography : 100%  
 Hydro Test Pressure : 27.75 Kg / sq cm

Company Profile: Spectra Equipment's Private Ltd is a construction Organization in the fields of Refineries and Oil & Gas Equipments

Nature of Work:

- Preparation and follow up of fabrication schedules & plans
- Coordinating with Engineering, planning, QA & QC, Machine Shop and Assembly departments as well as Clients

- Execution of day to day fabrication activities (L seam & C seam fit-up & welding)
- Review and submission of QA/QC Plans, Inspection Test Plans (ITP)
- Preparation of Hydro test packages (piping) and Marking on P & ID
- Punch list clearances
- Certification of Measurements, Billing & final Re-Conciliations

**6. Aug 1990 – Mar 2000 :**

Company : **Kitty Steels Limited (KSL), Heavy Machine Division, INDIA**

PCS : Engineers India Limited (EIL) & MECON

Position : Sr Fabrication Engineer

Reporting : Manager

Company Profile: Kitty Steels Limited is a pioneer group in Manufacturing of Core sectors like Steel, Cement, Oil & Gas Industries

Projects Executed:

1. Numali Ghad Refinery, Assam, India
2. Raipur Alloys & steels Limited, Raipur, India
3. DLF Cement plant, Rajasthan, India

Equipments:

1. Limestone Crushing unit-Impact type
2. Ball mill with liner plates
3. Kiln
4. Cooler
5. Ship Loaders & Wagon Loaders
6. Refinery piping with pipe racks

Nature of Work:

- Planning of Monthly, weekly & Daily programs in line with Project schedules
- Execution of job in order to match with Construction Schedules
- Review of Construction activities in all phases of planning and execution, Stage-wise inspection
- Liaisoning with all disciplines in-house
- Estimation of tools & tackles, consumables and equipment requirements
- Coordinating with QA/QC Dept to establish PQR, WPS & welder Qualifications
- Preparation of Welder's Log Book
- Identifying and establishing the requirements of client for making the As-Built Records & Preparations

- Tracking the daily reports & ensuring the preparation of History Sheets, coordinating with NDT Team for ensuring the adequate resources are mobilized
- Coordinating with client for day to day field inspection activities

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