



## Mr S. Shah

**NATIONALITY**: Indian

#### **SUMMARY**

A result oriented B E Civil Engineer +MBA/PGDBM(Finance) with 22 yrs. Exp. in construction and infrastructure industry with exposure to leading large project teams and managing project resources and in consultancy field since 2002. My core competencies includes Multiple Project Management, Financial Management, Coordination with funding agencies like JICA, Dealing with contractual matters, Bid Evaluation, Execution Management, Multiple Project Progress Monitoring, MIS Reporting, M S Project etc.

## **EDUCATION**

Som-Lalit Institute of Management Studies, Ahmedabad, India Post Graduate Diploma in Business Management Administration, (1997 – 2000)

Gujarat University, L.D. College of Engineering, Ahmedabad, India Bachelor in Engineering: Civil, (1987 – 1991)

#### **EMPLOYMENT RECORD**

Shah Technical Consultant Pvt. Ltd.:

.td.: Location: Bangalore, India

Designation: Project Management, Administration and Documentation Expert From: Oct.09 to till date

Working on project based deputation as Project Management, Administration and Documentation Expert (equivalent to Deputy Team Leader) for Nippon Jogesuido Seikki Co. Ltd, Japan on Bangalore Water Supply and Sewerage Board Project. Job responsibility includes progress monitoring (40+ contract packages), attending all progress review and contractual meeting, preparation of monthly progress report, quarterly progress report, management of total documentation system, preparation of disbursement forecast for all contracts for client to send to JICA and other Govt. Agencies etc. It is JICA funded INR 5800 Crores (9 Billion USD) Water Supply and Sewerage Project which includes WTPs, STPs, Water Supply, UFW and Sewerage Pipelines, etc. with FIDIC conditions of contract.

Dorsch Consult India Pvt.Ltd. (Dorsch Gruppe, Germany)

Location: Jodhpur, India
Designation: Resident Engineer

From: Nov.06 – Sept.09

Worked as a Resident Engineer for Township (1288 DU) for Army (DGMAP) at Jodhpur, Rajasthan. The cost of project was INR 113 Crores rupees. The township was including various infrastructure works like water supply Scheme, Sewage treatment plant, Roads, ESR, and Electrification in all respects. Etc. Major activities were Quality Assurance & Control, Material testing, Progress monitoring, physical & financial progress reporting to Army.

Multimantech International Pvt. Ltd.

Designation: Site Manager

Location: Ahmedabad, India
From: Dec 02 – To Oct. 06



Location: Ahmedabad, India



Managed project worth INR 600 million and co-coordinating with 20 sub contractors and 700 labours (skilled and unskilled) to construct 275 MLD Water supply project which became the major water supply source for (AUDA) AHMEDABAD URBAN DEVELOPMENT AUTHORITY which include 275 MLD water treatment Plant, 19.2 million litre clear water sump, 3.6 million liters raw water sump, pump house and 3 million litre ESR and other infrastructure projects (Staff quarters of various categories, Boundary wall, internal roads etc.) for AUDA.

- Reorganized workflows and revamped construction processes to reduce labour cost and improve communication between various constituents such as sub-contractors and workers.
- Understood client requirements and interacted with contracting agencies and labours to ensure conformity to customer requirements and quality standards.

# Consultant: (Apr 95 – Nov 02) Provided consulting services for construction of infrastructure projects, bungalows and residential buildings.

- Consulted projects worth more than INR 10 million for various agencies such as government, corporate and families.
- Analyzed critical cost and time components affecting projects and used analytical techniques to allocate and manage resources, reducing project inefficiencies.

#### B Class Contractor (Sep 91 – Mar 95) Partner

- Constructed buildings and bungalows for Government Departments worth INR 30 million and managed relationships with suppliers.
- Improved company's bottom line by 10% through optimum utilization of resources such as raw material.
- Implemented better inventory management practices resulting in lower working capital. On a project of INR 8.5 million, the working capital requirement was as low as about INR 0.2 million.
- Revamped the supply chain to directly purchase raw material from manufacturers instead of distributors leading to reduced raw material cost by 3 % and increased credit period by 150 %

## PROFESSIONAL EXPERIENCE

Summary of major projects executed/Managed:

- Bangalore Water supply and Sewerage Board project (more than 40 Contracts) which
  is funded by JICA and worth of Rs. 5800 Crores with FIDIC conditions of Contracts. The
  project involves 500 MLD Water Treatment Plant, 339 MLD Sewerage Treatment
  Plants, 182 Km. Water supply pipeline and 60 Km. Sewerage pipeline contracts,
  Reduction of UFW/NRW work for 300000 house connections and Slum Development
  in 250 slums.
- Water Supply project (Rs. 113 Crores ) including Water Treatment Plant (275 MLD), sump (19.2 ML,3.6 ML) and pump houses, ESR (3 ML), 100 km. Pipeline , Staff Quarters, Roads, etc. for Ahmedabad Urban Development Authority (AUDA)
- Township buildings (G+1 & G+2 1288 DU- Rs. 110 Crores) with all supporting infrastructure like Roads, Water supply & sewerage projects for Indian Army (DGMAP) at Jodhpur.



• Township buildings (G+2 250 DU- Rs. 2 Crores) with all supporting infrastructure like Roads, Water supply & sewerage projects for Gujarat Housing Board at Ahmedabad.

#### **PROFESSIONAL AFFILIATIONS**

- Member, Gujarat Institute of Civil Engineers and Architects
- Member, L.D. Alumni Association
- Passed GPSC written test for engineers in 1993

#### **LANGUAGES**

English

## **SECTORS/EXPERTISE**

#### Sectors:

- Agriculture, Fishing and Forestry
- Law and Justice and Public Administration
- Information and Communications
- Education
- Finance
- Health and Other Social Services
- Industry and Trade
- Energy and Mining
- Transportation
- Water, Sanitation and Flood Protection
- Science and Technology

## Areas of Expertise:

- Civil Engineering
- Mechanical Engineering
- Electrical Engineering
- Economic and Financial Feasibility
- Environmental Impact Assessment
- Transportation/Infrastructure Planning
- Community Planning
- Water/Sewer
- Energy



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- IT/Communication
- Agriculture
- Capacity Development (manpower and institutions)
- Marketing
- Project Management
- Accounting
- Legal
- Procurement
- Management
- Non-English languages (Specify\_\_\_\_\_\_\_)
- Other (Specify\_\_\_\_\_)