

# Shankar Chandu

## Project Manager - Site Locations

Bangalore, Karnataka

[sgchandu@hotmail.com](mailto:sgchandu@hotmail.com)

+919964450342

Highly skilled in Infra projects for Highways, Water pipe lines, Pump stations. Also experience in execution of Office and residential complexes, and residential buildings. Well versed in the Q A & Q C for the civil works. Experience in commissioning the pump stations with scada.ya

Willing to relocate: Anywhere

## Work Experience

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### Project Manager

Gooly Consultancy Services Bangalore - Bengaluru, Karnataka

November 2017 to Present

Management representative for the Govt dept works inspection for QC and Timely completion of projects in Bangalore Division consisting of Four revenue districts.

Woks done in Middle east.

This project involves construction of 4 No pump stations and ground level reservoirs of the transmission and distribution net work. The project comprises construction at four different locations

Site Locations: Umm Salal, Al Khor and Shahaniya, Al Ghuwairiyah

Main futures of the project:

- Work involved construction and commissioning of pump stations including electromechanical, HVAC and Instrumentation work
- Construction of reservoir 27, 000 m3 capacity along with associated works
- Pump Station with 4 Nos. of forwarding pumps each of 132 KW capacity. The pumps are driven by variable speed drives and together with the associated valves and fittings form an integral part of the pump station. The lifting equipment which are electrically operated have a capacity of up to 5 ton for the material handling in the pump station. MCC panels, VFD panels and associated electrical works complete the M&E scope of works
- Interconnection of the existing transmission and distribution lines is provided with ductile iron pipelines of diameter varying from 80 mm to 700 mm. The total length of the pipeline is 1675 m
- Liquid chlorination system using calcium hypo-chloride is used as the disinfection process. The system is automatic and provided with a standby
- SCADA, Control & Instrumentation works for the project.
- The other utility building at this location include
  - Guard House & Accommodation
  - Administration Building
  - Chlorination Building
  - Electrical Building

12 Nos. Advance Factory Buildings at Raysut Indl. Est

Project Value: RO.1 Million

Construction of 12 Nos. Structural Steel Buildings, Bank Building, Stores Building and a Restaurant, external road works etc.

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Project Engineer

ROP Complex & ISS Facilities at Dibba

Project Value: RO.800, 000/-

Construction of complete complex for the Royal Oman Police and ISS, of 19 buildings consisting of Barracks, Police Station, Kitchen & Dining, Bed Sits, 2 Bed Room and 3 Bed Room Villas, Fire Tender Bays, etc. Laying of underground services, water, irrigation, electrical cables, tapping water supply from MEW source.

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Project Engineer

Al Massarat Water Distribution System Dank

Project Value: R.O. 1.8 Million

Project involves providing distribution network to Dank, and surrounding areas with HDPE pipe ranging in diameter upto 355mm. Total length is 90 Km.

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Project Engineer

Regional HQ Complex at Salalah

Project Value: RO.1.8 Million

Construction of headquarter building, MVR Block and Immigration Building, CID building, Traffic Building, Police Station Building, Service Yard, Kiosk, Public Toilet Blocks and other external services i.e. 2 km. Water supply, 5 km. Irrigation, 1.5km drainage and 1 sewage pumping station.

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Site Manager

Expansion of Sohar Industrial Estate, Phase II

Project Value: RO.3.5 Million

Complete infrastructure for industrial estate consisting of all underground services like water, sewerage, drainage, gas and electric cables. Construction of 2 Nos. 20 MVA primary sub-station and 20 nos. 11 KV distribution sub-stations and extensive road works.

Water network: Laying of 15 km network of AC & DI lines upto 300mm dia, construction of valve chambers, fire hydrants, 2 nos. pumping stations and ground water storage tanks, construction of bore well, pumping station and laying of 1 km line from borewell to overhead tank.

Irrigation: Laying of 2 km network of uPVC lines of 4" and 6" diameter including construction of pumping station.

Sewerage: Laying of 15 km long network of GRP lines upto 300mm dia, construction of 2 nos. pumping stations, laying of 2 km long pumping of main of 200 dia DI pipe.

### **Project Manager**

Hasan Juma Backer Trading and Contracting Co. LLC - Doha  
August 2015 to April 2016

Construction of Woqod Petrol station at Abu Nakhala.

Responsible for execution of the project including the Q S work for billing and negotiating with the subcontractors for subletting the specialized work.

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From Aug 2011 to sept 2012

Civil works incharge

EPIC project for RLIC potable water tanks and pump station.

Overseeing the complete balance civil works and getting the work inspected for the final take over.

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From April, 2006 to

### **Project Manager**

August 2011 to August 2011

Upgrading Of West Bay & Gharrafa Water Stations For Kahramaa

EPC Project consisting of building 2 No. Pump stations at West Bay & Gharaffa and laying of rising main pipes for 23 km

Salient features for each Pump Station:

- Work involves construction of 2 no pump station including electro mechanical and HVAC works and instrumentation works

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### **Site Manager**

Site Locations  
2010 to 2010

Construction of Health club and swimming pool for Intercontinental Hotel Muscat

Work involves construction of health club and swimming port. Fitout works for health club and restaurant facilities.

A. Organization: M/s. Consulting Engineering Services India Pvt. Ltd., India

### **Senior Engineer**

Mumbai, Maharashtra

February 1992 to November 1992

Senior Engineer

On contract for road survey projects, work done includes preparation of survey drawings of the existing highway and marking the proposed alignment for upgrading of Bombay Ahmedabad Highway.

### **Local Contractor**

B. Organization - Belgaum, Karnataka

February 1991 to February 1992

as Manager for Civil Works.

C. Organization: M/s.M. J. Haiki & A.N.Nain, Bahrain

### **Site Manager**

M/s.Hindustan Construction Co.

July 1982 to February 1991

Site Manager

Completed 2 nos. major water supply projects involving construction of 20, 000m<sup>3</sup> capacity reservoir, laying of DI & AC pipeline networks, admeasuring nearly 75 km, complete with civil works, house connections etc. Responsibility included supervision, planning and execution of works.

Planning, execution and maintenance for housing units for Ministry of housing.Works carried are:

- a Setting out of temp. Structures and mobilizing the works.
- b Land surveying and setting out of buildings, car parks and external works.
- c Planning of the work and monitoring the daily progress as well as monthly progress in comparison with the programme of works.
- d Works in the Q.S. dept., of company for taking out quantities from drawings and preparation of final bills.
- e Preparation of working drawings for drainage as well as plumbing and electrical works.
- f Supervision of mechanical and electrical works
- g Liaison with the subcontractors works and certification of their works from time to time.
- h Procurement of the materials well in advance with due consideration for the long delivery items.
- i Investigation of the infrastructure of old buildings for repairs and maintenance, touch up works for the finishing of the buildings as well as thorough checking of the plumbing, drainage, air conditioning and all M&E installations for the proper

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Site Manager

Construction of school building Baharain for client Kuwait Technical Office.

Project was for construction of school building, multipurpose hall and playground with play equipments.

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Site Manager

Construction of Arts college building at Baharain University

Work involves construction of 11 storey building for arts college including HVAC and electrical work.

Work involves extensive precast of facade installation

D. Organization: M/s.Hindustan Construction Co.

### **Site Manager**

July 1980 to July 1982

Site Manager

Responsibilities of work included are excavation to earthwork cutting filling and preparation of sub-grade for road works.

b Construction of tank pad foundation for oil tank

c Construction of masonry open S/W drains and cross drainage works.

d Setting out and construction of machinery foundations.

e Setting out and planning for pile foundation.

### **Education**

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#### **B Tech ( civil) in Civil Engineering**

N I T,, Surathkal , Karnataka - Surathkal, Karnataka

August 1975 to August 1980

### **Skills / IT Skills**

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Experience in Infra projects for Highways, Water pipe lines, Pump stations. Also experience in execution of Office and residential complexes, and residential buildings. Well versed in the Q A & Q C for the civil works. Experience in commissioning the pump stations with scada.ya