

CURRICULUM VITAE

G. SURESH
BAHRAIN
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A versatile construction management professional with international experience of civil engineering and building projects completed within budget and on schedule.

1. Career Experience

26 years of working experience in construction field.

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|----------------------------|----|--|
| a) Dec'15 to Dec'18 | -- | Project Manager (Bahrain) |
| b) Aug'14 to Nov'15 | -- | Technical Manager (Bahrain) |
| c) Aug 2011 to July 2014 | – | Project Manager (Bahrain) |
| d) Apr 2008 to July 2011 | – | Deputy Project Manager (Bahrain) |
| e) Jan 2006 to Mar 2008 | – | Construction Manager (Dubai) |
| f) Oct 2003 to Nov 2005 | – | Package Manager (Dubai) |
| g) April 1998 to Aug 2003 | – | Project Coordinator (Chennai, India) |
| h) April 1997 to Feb1998 | – | Technical Administrator(Macao,Hong Kong) |
| i) July 1992 to March 1997 | – | Project Engineer (Chennai, India) |

2. Education

Technical Qualification:

Bachelor of Engineering (Civil) ,
R.E.C; Hulkoti,
Karnatak University,Dharwad,
Karnataka, India.

IT Skills:

Knowledge in Office Automation, Web Development & AutoCad.

BAHRAIN COEPP REGISTRATION NO:-

EPP/C2177/CE/03-A

Projects Handled In Reverse Chronological Order:

NASS CONTRACTING, (Bahrain)

a) Project Manager (July 2017 TO December 2018)

Construction of Alba Line 6 Expansion – Power Distribution System (PDS) for the Client SIEMENS of their Customer ALBA , Value of Project BD=6.8M; Consultant : ESB International.

The project comprises of all civil works associated to Transformer Compounds of 315MVA, 60MVA & Reactor Series of 450MVA, Sub-Station building of 220KV & 33KV AND Cable duct banks AND External Works as required for the Alba Line 6 Expansion – Power Distribution System (PDS)

G.P.ZACHARIADES (OVERSEAS) LTD, (Bahrain)

a)Project Manager (December 2015 TO June 2017)

Construction of Sakhir Conference Center (Fast Track Modality) for the client Royal Court, Value of Project BD=8.7M; Consultant : GHE.

The project consists of shell & core for the Conference centre comprising of a plot area 8500 M2, Substation, Generator Room, Chiller Yard, External Works & MEP Works. The project has a salient feature of a GRP dome with 20mt span & height of 10.3mt above the main conference hall. The dome is fixed at a height of 22.9mt on a structural steel truss member. This conference centre is for the GCC summit to be held in Bahrain by Dec'16.

b)Technical Manager (August 2014 To November 2015)

Construction of a New Oncology Centre (1B+G+5 Floors) on the existing King Hamad University Hospital with ancillary buildings, external works & services for the client BDF; Value of Project BD=32M; Consultant : MACE / HASSELL.

The building has been designed to meet International standards & specifically follows UK NHS design guidance as defined by the HBN & HTM. The new facility consists of a basement having 740 car parks and 5 floors above ground, with 26,000m2 of internal area. A separate Central Utilities Plant building will house various major items of MEP plant serving the new building. The completed building will include Linear Accelerators, MRI and CT Scanners, Radiotherapy, Operating Theatres, Treatment, Consultation & Examination Rooms and In-Patient accommodation. The building fabric comprises of concrete cladding & an aluminum curtain walling system The New Oncology Centre will be used as a very advanced facility for early diagnosis and treatment of cancer.

c)Project Manager (January 2014 To July 2014)

Construction of General Fit out works at ABG Towers(B) – HQ (Al Baraka Banking Group) Project at Bahrain Bay, Value of Project BD=4.2M; Consultant: EMGA; Project Manager : Projacs International.

Project Comprising of 4 basements and Two towers A & B with Podium, Mezzanine and Seven Floors. The scope is in tower B with floor area of 1300m² in each floor excluding basement having raised access floor with carpet, marble and Basaltina flooring. There were also proprietary partitions from Fantoni system and ceilings from Kreon system in addition to the Gypsum ceiling and partitions. Joinery works of built in furniture's, doors and parquet floorings. The paint finishes with Stucco and emulsion

d)Project Manager (November 2012 To December 2013)

1) Construction of External Landscaping Works in Safriya Palace For the Client "Royal Court"; Value Of Project=BD 382,000/-; Consultant: AAA

Project Comprising of Construction of Artificial Lake with underwater lights, skimmers & aerators with the required mechanism & ancillary buildings.

2) Fit Out Works (Civil & MEP) at "WAITROSE S/M" – "The Walk" For the client Supa Save Bahrain; Value Of Project =BD450,000/-

The Waitrose Supermarket comprising of 2600m² for interior fit out works with required MEP installations, floor and wall tiling, gypsum cladding, Emulsion paint finishes.

e)Project Manager (August 2011 To October 2012)

Construction Of THE WALK, Riffa Commercial Development For the Client Shaikh Khalifa Bin Rashid; Value Of Project = BD 3.8 M ; Consultant : INTEC

This project was fast track modality and comprising of a plot area of 24,000m² with a massive 2600m² supermarket and 10 food outlets ranging from 85m² to 350m² having a facility of 200 car parking with impressive landscaping works.

The core part of the mall is an open terrace covered with pressured fabric cone for food outlets. The external wall finishes are of glitter coat which is unique and gives pleasing effect during day and night due to its glittering effect.

f)Deputy Project Manager (April 2008 TO July 2011)

Construction Of The Durrat Al Bahrain Resort Project (317 Villas in Atoll 3 & 4) in Durrat for the client DKAB ; Value Of Project= BD 55M ; Consultant : W.S.Atkins : One of the prestigious project in Bahrain comprising of 317 individual villas of 750m² to 1,000m² each in 2 Atolls 374. There are 3 types of villas like standard, classic & Luxurious each of its own kind with individual car parks and landscaping works. The floor finishes are with marbles and suspended gypsum ceiling with paint finishes.

AL NEKHREH CONTRACTING CO L.L.C (Dubai – U.A.E)

Construction Manager (Jan -2006 TO Mar 2008)

Construction of [(B+G+28)] Staff Accommodation For Emirates Airlines in Tecom Investments, Al Bharsha Dubai ; Value Of Project= AED 320 M ; Consultant : FNP

Construction of [(G+9) Multi Storey Car Park + 36 Storey Office Building] For Mr. Abdullah Ahmed Al Moosa in Dubai Internet City ; Value Of Project= AED 380M ; Consultant : ARENCO

ETA ASCON (Dubai – U.A.E)

Package Manager (Oct 2003 to Nov 2005)

Construction of 12 car parks(2B+G) For NAKHEEL in Jumeirah Lake towers ; Value Of Project= AED 250M ; Consultant : Wilbur Smith Associates(WSA)

SUBA CONSTRUCTIONS (Chennai, India)

Project Coordinator (April 1998 to Aug 2003)

Building of Commercial & Residential multi-storied deluxe flats in co-ordination with various consultants & local authorities

TAI FUNG ARCHITECTURAL CONTRACTORS LTD.,(Macao, Hong Kong)

Technical Administrator (April 1997 to Feb1998)

Construction of [Basement + (G+3) Car Park + 16 Storey Residential Building] For the Client BNU

ANU CONSTRUCTIONS PVT LTD ,(Chennai, India)

Project Engineer (July 1992 to March 1997)

Construction of Individual & Multi-Storied Residential Buildings in co-ordination with various consultants & local authorities

Career Responsibilities

- 1 Project Management (Plan, Track, Collaborate and Manage)
 - 2 Site & Construction Management.
 - 3 Material procurement, Safety & Plant management
 - 4 Quality management for building construction
 - 5 Ensuring the contract obligations
 - 6 Liaising with Clients, Architects, consultants & subcontractors.
 - 7 Conducting progress & coordination meetings and General administration of site organization set up.
 8. Anchoring on-site construction activities to ensure completion of project within the time & cost parameters and effective resource utilization to maximize the output
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PERSONAL DETAILS

Date Of Birth : 17/06/1970

Passport Number : M 8967425

Nationality : Indian

Marital Status : Married

Driving License : Holding valid Bahrain driving license

Languages Known : English,Hindi,Tamil,Telugu,Kannada,Malayalam