## Name: SAM

Nationality Indian

DOB 1. March 1971 Status Married

**Location** Madurai, India

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## **Career Objective**

- The ability to lead cross functional teams towards a common goal
- Delivery of technology, people and process improvements and efficiency
- Track record of successful program and project management delivery
- Innovative, analytical thinker and strategic problem solver

## **Experience Summary**

Experience in various areas of Project Management, Contracts Administration, Design, Cost Control, Schedule development for projects includes Rails, Oil & Gas, Data Centers, Health care Projects, Residential, 5Star Hotels & Commercial Buildings, Power, High-rise buildings, Electrical Infrastructures such as Pumping stations, substations and street lighting

More than 25 plus years of experience (14 years worked continuously in Saudi Arabia, 5 years in Dubai & the rest experiences in Doha) with a track record in Project Management, Design, Site Supervision, Bidding, Value Engineering, Tendering and Having knowledge of FIDIC Norms.

#### **Educational Qualification**

- · Bachelor Degree in Electrical engineering from Indian University
- Bachelor Degree in Electronic science from Indian University
- Project Management Profession (PMP)Knowledge

#### Software skills

- DIALux
- Amtech
- Navisworks

## **Employment History**

Period	Employer	Environment	Designation
Oct.2019- Till date	SNC ATKINS	Project Management	Senior Electrical Engineer
Feb.2012 – Sept.2019	SEG-QATAR	Project Management	Senior Electrical Engineer
Feb.2009 – Dec 2011	AL HABTOOR SPECON Doha-Qatar	MEP Project Management	Senior Electrical Engineer
Sept.2004 – Jan.2009	W.S.ATKINS Dubai – UAE	MEP Project Management	Projects Design Engineer
Nov. 1998 – August 2004	Kingdom Tower 300 M High Impregilo S.p.A Riyadh, Saudi Arabia	Electrical	Project Coordinator/Design/Site
Jan 1992 - Oct.1998	Nasser Al Hajri corporation	Electrical Oil & Gas	Electrical Design & Site Engineer

## SNC-ATKINS Oct.2019 – Till date

Project Title : London City Airport

**IKEA** 

SEG - Qatar Feb.2012 - Sept.2019

Project Title : Specialized orthopedic and sports medicine Aspire Hospital

Extension

The Falcon Tower – 27 floor High raised 5Star Hotel (B2 to G.F, Mezz. 2PF+27 Tower of Guest rooms, two bedroom, & Penthouses with three

bedroom suits)

Audit Bureau Twin Tower – 27 floor High raised Residential Tower (B2 to G.F, Mezz. 2PF+27 Tower of Guest rooms, two bedroom, & Penthouses

with three bedroom suits)

# AL HABTOOR SPECON-Doha Feb.2009 – Dec.2011

Project Title : The DCC III phase - Three Hotel Towers and PODIUM

Shangeri-la-51 floor High raised (B3 to 7PF+41Tower of Guest rooms, one bedroom, two bedroom& three bedroom suits)with Helipad on roof Rotana-51 floor High raised (B3 to 7PF+41Tower of Guest rooms, one

bedroom, two bedroom& three bedroom suits)

Marweb-51 floor High raised (B3 to 7PF+41Tower of Guest rooms, one

bedroom, two bedroom& three bedroom suits)

WS Atkins, Dubai Sept. 2004 - Jan.2009

Project Title : Dubai Metro Rail Stations (24 Elevated Rail Station

**Including 4Under Ground rail stations)** 

The Palm Jumeriah Gateway Towers (2B+G+55)

Al Salam Tecom Tower (2B+G+47)

Jumeirah Beach Residence Sector-5 (5Tower + Podium)

2CDE-Dubai Marina(2B+G+27) Burj Al Arab – kitchen Modifications

Al Mass Tower

Electrical Infrastructures such as Pumping stations, substations and street

lighting

Impregilo S.p.A, Riyadh Nov. 1998 - August 2004

Project Title : The KINGDOM CENTER

Includes East & West Podium Commercial centers and 30 storey

Hotel Tower with the view Deck Floor

Nasser Al Hajri Corporation

Jan.1992 - Oct.1998

Project Title : **SASREF** (Saudi aremco shell refineray) Yanbu

**SHARQ** polyethylene plantAl- jubail Butaol & Sygas Project AL-Jubail Jubail Export Refinery ProjectAl-Jubail

## **Responsibilities:**

- Workshop Drawing Review
- Material submittal review
- As-built Drawing review
- Review of Testing & commissioning plan and method of statement
- Raising of Defects and snagging and ensure its completeness
- Mitigating the project risks and ensure that the project delivery would be on time as per the planned project schedule
- Project Life cycle Coordination & Management
- Senior Executive Consultations/Collaborations
- Attending the consultant & contractor meeting
- · Implementation of Standard Contract Procedure in all the Projects
- Contractual direction to the Project teams.
- Value Engineering
- Attending Authorities coordination meeting
- Attending Projects co-ordination meetings
- Authorization of payment certificates
- Planning and Estimating Team Man hours
- Client Relationship Management
- Team Training, Mentoring & Evaluation
- Managing and Authorizing the Cost & schedule Variances
- Co-ordination with the supplier
- Substation Design and Installation
- · Client Relationship Management
- Co-ordination with the suppliers
- Complete Knowledge of LEED Design Development & Coordination
- · Concept, Preliminary and Detail Design of Electrical System
- Design of rail station's ELV system such as Fire Alarm System, CCTV & Access control system, Public address system, Telephone system and etc.
- Rail stations complete electrical design from the service network, Substation, LV room, SMDB & DB along with voltage drop and short circuit calculations using software
- Rail station Earthing mat system

- · Sizing of emergency standby generator system
- Data Center Services Design
- · Health care services Design and Installation
- · Commercial & 5 Star Hotel Building Design and Installation
- Residential and Hotel Tower Buildings
- Helipad lighting design
- Design Approvals from Services authorities such as SEC (KSA), DEWA(Dubai), Kaharmaa(Qatar)
- Design Third party Review
- Electrical Infrastructures such as Pumping stations( Foul sewer, storm water and TSE), sewage treatment works & associated electrical works, substations and street lighting

## **Achievements:**

- TES system Adopted with Kingdom Tower Project
- · Cost savings been achieved through Value engineering
- · Contractual Negotiations
- Liaise with Authorities on submission approval and earned Authority design approval
- Engineering change order management
- Proven ability to work well with cross-functional teams
- Third party design reviews been replied and substantiated