

MS BASHA

+966549849043



MOHAMED SIDDIQ BASHA

BASHAMS2883@GMAIL.COM

+966549849043

Executive Summary

- Eighteen plus years of professional experience as a Project manager in high rise buildings, electrical switching /Pooling stations, substations, power plant, and Industries
- A strategic planner with expertise in planning, executing and spearheading construction projects involving contract, site administration, design and resource planning.
- Backed by strong credentials and a proven history of on-time, on-budget and high-quality project completions.

Key Skills

Construction/Demolition Projects	Site Safety/OSHA Compliance	Budgeting & Cost Controls
— 765,400 ,220 & 110 kv substations	QA/QC/Field Engineering	Bidding/Estimating/Proposals
SVC/Power factor correction Projects	Change Order Management	Subcontractor/Crew Supervision

Education

BACHELORE DEGREE IN CIVIL CONSTRUCTION - completed on November 2005

Approvals

- SAUDI ELECTRIC COMPANY – (EHV PROJECTS DEPARTMENTS) APPROVED SITE MANAGER
- INDIAN INSTITUTION OF ENGINEERS REGISTERED CHARTERED ENGINEER

Employment history & Professional experience

RAPCOGROUPS - In Saudi Arabia as project manager from 30-12-2023 to till date

Project -Special needs school, special needs center- phase-1, value-188 million, duration-2 years

Client: SAUDI ARAMCO, CUMMUNITY & PUBLIC PROJECTS DEPARTMENT,
RESIDENCIAL & EDUCATIONAL PROJECTS DIVISION

Responsibilities-

- Responsible & accountable for the delivery of projects safely, on schedule, within budget and to the highest standard of integrity and compliance.
- Engineering, site execution, procurement, approvals, fallow-ups with client & vendors
- Daily client coordination & weekly meetings with PMT, PID, SAFETY, & procurement team
- Monthly IPA collection, follow-up & approval from client

MS BASHA

+966549849043

KEC international – In Saudi Arabia & INDIA - as Project manager, from 14-03-2016 to 10-12-2023,

Projects completed under KEC –

1. Establishment of digital 765 kv substation at Navsari Gujrat for power grid corporation of INDIA - Value 980 Cr INR – Project duration 2021 to 2023
2. North Chennai 765/400 kv GIS pooling station - Value 910 Cr INR – Duration 3 years 2019 to 2021
3. Haramain High Speed Rail project – Value 460 Million SAR – Duration 2 years 2016 to 2018

Responsibilities-

Risk management, project planning, Budget forecasting, Documentation, Monitoring, Resource management, Stake holder communication & management, & closing out.

Make sure projects are aligned with agreed –upon plans in all phases of the construction lifecycle from initiation to completion, Monthly billing, ordering all necessary tools, supplies & equipment. Managing the production of the required deliverables. Project deliver on budget & on time. Adopting any delegation and use of project assurance roles within agreed reporting structures. Preparing and maintaining project, stage and exception plans as required. Assuring quality & safety of the project. Managing daily team activities. Design coordination with client & consultant.

ABB SAUDI ARABIA, JUN 2009 to MAR 2016

Projects completed as project manager under ABB:

1. Static Var Compensator for Haramain High Speed Rail project (Medina) – Value 490 Million SAR – Duration 3 years 2013 to 2016
2. New 115/13.8kv, Al-Khalidiyah Substation (Dammam) – Value 190 Million SAR – Duration 1 years 2012 to 2013
3. Expansion of the 380kv GIS switching station in Qurayyah-2 P/P & Qurayyah-2 P/P Integration - Value 108 Million SAR – Duration 2 years 2010 to 2012
4. New 110/13.8kv substation Batha Quraish (Makkah) – Project engineer
5. New 110/13.8kv substation in Quwaizah-2 (Jeddah) – Project engineer

Client: SAUDI ELECTRICITY COMPANY/ NATIONAL GRID

Responsibilities:

Project management, Risk management, project planning, Budget forecasting, Documentation, Monitoring, Resource management, Stake holder communication & management, closing out.

Identifying project goals, needs, and scope. Planning, monitoring, and documenting tasks throughout a project. Ensuring all tasks, deliverables, and project materials are delivered promptly.

Design coordination with client, consultant & design sub-contractors, oversee operations on a

MS BASHA

+966549849043

day-to-day basis, and ensure that work is done safely, on time and within budget and to the right quality standards. Monitoring and controlling activities in compliance with approved designs & schedule. Tandem with HVAC, Firefighting works (FM 200 & Novec) & Electrical Installation works in accordance with the civil drawings. Sort out any problems which could hold up work as they arise. Confer with supervisory personnel, client, contractors, and design professionals to discuss and resolve matters such as work procedures, complaints, and construction problems. Plan, organize, and direct activities concerned with the construction and maintenance of structures, facilities, and systems.



DUBAI - Sep 2006 to May 2009

ETA-POWER PROJECTS DIVISION- Dubai UNITED ARAB EMIRATES, as civil engineer. A division under ETA ASCON STAR group of companies in **U.A.E**

Projects: 132/11kv substation in AL QUOZ, BUSSINESS BAY, DUBAI LAND VILLA, CAIROCITY, MIRDIF GATE.

Client: DUBAI PROPERTIES

Consultant: PEL/EEL (POYRY ENERGY LIMITED/ELECTROWALLT EKONO LIMITED)

Authority: DEWA (DUBAI ELECTRICITY AND WATER AUTHORITY)

Responsibilities:

- Design coordination
- Verification of material quality in accordance with approved samples and specification
- Evaluation of site works via periodic inspections with reference to subcontractor procedures and safety plans and ensuring compliance to applicable specifications and standards.
- Monitoring the QA/QC & safety documents with proper implementation at site works.
- Issuing snag list / punch lists of outstanding items to be address by contractor.

Resource Planning & control

- Material planning & developing vendors for obtaining timely procurements of material & equipment at cost effective prices to ensure smooth execution of the projects.
- Ensuring suitable deployment of manpower & timely availability of manpower and equipment/materials to ensure timely execution of the projects.

MS BASHA

+966549849043

PERSONAL PROFILE:

PERMANENT ADDRESS

PRESENT ADDRESS

***11/44, VISVAKARMANAGAR, AIRPORT, TRICHY, TN,
INDIA.***

CONTACT NO

+919443128009

DATE OF BIRTH

28.03.1983

NATIONILITY

INDIAN

PASSPORT NO

X9393275

MARITAL STATUS

MARRIED

Engineering & Project
EHV Engineering & Projects Sector
EHV Projects Department- West & South

P.O.BOX : 9299
JEDDAH 21413
K. S. A.

TEL : +966-2-6537320
FAX : +966-2-6500179
EMAIL: EVPRWMG@se.com.sa



الشركة السعودية للكهرباء
Saudi Electricity Company

FACSIMAILE TRANSMISSION

Pages 1 + 2

TO: Project Manager ABB Contracting, Riyadh	FROM: Dept. Manager, E.H.V Projects- West & South
FAX #: 01 - 2652077	FAX #: 00966 - 2 - 6500179
Attn.: Mr. Alaa Eldin Osman	DATE: (15-01-1435 H) (18-11-2013 G)
Your REF: L-129 Received: 30.10.2013	OUR REF.: EHVP/ABB/SVC HHR/21033128/F-068
CONTRACT #: 21033128/00	
PROJECT: Dynamic Reactive Power Compensation Associated to HHR Project	
CC : Project File	

Sub: Approvals of CVs of Site Personnel HHR-6 Substation

We refer to your letter # L-129 dated 30.10.2013 regarding the mentioned subject.

Find herein our point wise comments for the proposed HHR-6 site organization chart:

- (1) Site Manager shall be included as per the submitted organization chart during bidding stage & kick off meeting (copy attached).
- (2) CVs of Civil, installation & commissioning teams from SEPOW & SAACE are missing.
- (3) Mr. Mohammed Siddiq Basha is acceptable as civil site engineer.
- (4) OHS & QA/QC CVs are under review of concerned department.

This is for your information & necessary action.

Engr. Tahir M. Anjum

Projects Manager, EHV Projects Dept.-West &South

TMA/ATM