

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 14 years hands-on experience working in equipment installation and maintenance of several substations.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 15/08/1979
Gender : Male
Marital Status : Married
Residence : Currently KSA

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Mansoura University, 2002

LANGUAGES

Arabic : Native Language
English : Very Good
French : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: MS Project
: Electronic Work bench

TRAINING COURSES AND CERTIFICATIONS

: Passing course for PMP from Okaz Center, authorized center for PMP and Preparation for exam.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2016 till now
Employer : Al-Mashariq Contracting Company
Projects :

- West Khobar-2 S/S & UMMAL-3 S/S 115/13.8KV (3EA transformer each 67MVA)
- 380/110/13.8KV

Job title : Project Manager

- Dates** : From 2007 till Mar. 2016
- Employer** : Algihaz Holding Co.
- Job Description** :
- Prepare general chart of my project.
 - Prepare all project phases (planning & design & execution & closing) and follow all of these phases.
 - Control planning 'SWB planning' time schedule planning.
 - Manage all stake holders for projects.
 - Coordinate with approved vendors to meet specification with economic selection to achieve satisfaction of client.
 - Prepare complete budget include all project stage from initiations.
 - Passing for critical stage & peak time to closing & hand over projects & study all cases paths early start early finish & late start & late finish.
 - Choose all team work for project & make outline of complete project.
 - Standing on all project activities and following all change requests in SOW to meet all client requirements.
 - Prepare all invoices by regular time with client according to time schedule.
 - Attend meeting with vendors to standing on delivery status according to time schedule.
 - Review all base design with vendors and arrange for interface designer & reply for customer comments of submittals.
 - Following revised budget & time schedule.
 - Close project on time with minimum snag list for handing over.
 - Reporting to area manager for weekly & monthly report for all project status.
 - Projects as Project Manager:
 - Almasher BSP 380KV/110/13.8KV SAS automation & 6DIA GIS 380KV & 34 bay 110KV & 4 EA transformer each 502MVA & 3EA transformer 67 MVA) Makkah area.
 - UM-alsalam-2 Jeddah 110KV/13.8KV SAS – 3EA transformer each 67MVA.
 - Almuabda s/s 110KV/13.8KV SAS automation 3EA transformer each 67MVA.
 - MPS Makkah area (3EA transformer each 67MVA + 2 EA transformer 110/33KV 100 MVA).
 - HAIL 8906 S/S 132KV/13.8KV SCADA system (Hail University) 3EA transformer each 67MVA.
 - Projects as Site Manager:
 - ICY-4 substation 110/13.8KV Jeddah City GIS SCADA & RTU system.
 - Alnuzlah-2 110/13.8KV substation project 110/13.8KV GIS & SCADA.
 - ALAML S/S 110/13.8KV substation GIS & SCADA & RTUS SYSTEM.
 - Aljammom s/s -2 110/13.8KV SAS system.
 - Vendors dealing with them in SWG 13.8KV & 110 GIS & 380KV & SCADA & SAS & control & protections panels & transformers:
 - ABB GIS & SCADA & SWG 13.8KV.
 - Hyundai TR, S & GIS.
 - SIEMENS FOR TRF.
 - HAISONG FOR GIS.
 - SCHNEIDER 13.8KV SWG.

- SIEMENS 13.8KV & COMMUNICATIONS & TELEPROTECTIONS & PROTECTIONS & SWG 13.8KV.
- ALSTOM SAS & COMMUNICATIONS.
- BEST CO. for TR, S.
- SEP CO. FOR PROTECTION PANELS.
- AREVA GIS 110KV, COMMUNICATIONS.
- BENNING FOR DC 125V & 48V SYSTEM.
- AEG FOR 125V DC SYSTEM.
- ALSWEDI CO. FOR CABLES LV & MV & HV.
- MESC CABLES.
- RIYADH CABLE.
- As Electrical Site Manager for 380KV substation:
 - Coordination all electrical activities and limitation all material in site as per approved submittal.
 - And organize all site facilities in order to meet all agreed programmed dead line.
 - Attend meeting with client and consulting to keep standing in progress.
 - Solve any unexpected technical problem may arise at any time.
 - Follow rate performance for activities like installation all equipment in substation switchgear and GIS equipment & GIP and transformer and protection system and tele protection system and cable laying and termination and fiber optics cable pre testing and commissioning.
 - And modification in scheme drawing and interface drawing.
 - Prepare performance report for site activities.
 - Reply client comments for site work.

Dates : From Feb. 2003 till Feb. 2007

Employer : Enco Group for contracting and trading

Projects :

- Substation 22KV/11/380V for Port Ghaleb resorts in Marsa Alam
- Substation 11KV/380V 10MVA Grand Plaza resort in Sharm El-Sheikh
- Substation 11KV/380V 12MVA for Four Season, Sharm El-Sheikh

Job title : Site Electrical Manager for substation 22KV/11/380V

Job Description : Following site electrical activities for installation & pre-check & commissioning scheme & operation & closing for handover projects and leading work team included foremen & technicians under managements from project manager.