

104613-ICX-145Sxy-S-1997
Electrical & Instrumentation (E&I) Supervisor

Has over 22 years hands-on experience doing Electrical and Instrumentation works during the construction and commissioning phases.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 24/01/1978
Gender : Male
Marital Status : Married

EDUCATION

: Bachelor in Commerce, Alexandria University, 2004

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Basic Offshore Safety Induction and Emergency Training (BOSIET) including EBS.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2018 till now
Employer : Mair Tecnimont
Project : KIMA Aswan Ammonia & Urea Project (Egypt)
Job title : Instrumentation Supervisor

Dates : From Nov. 2016 till Jan. 2018
Employer : Siemens AG
Project : Al-Burullus 4800MW Combined Cycle Power Plant Project (Egypt)
Job title : Electrical Commissioning Consulting

Dates : From Aug. 2016 till Oct. 2016
Employer : Rosetti Marino
Project : ABU QIR – NA/Q – PIII PLATFORM (Egypt)
Job title : Instruments Commissioning Consulting

Dates : From Mar. 2013 till Apr. 2016
Employer : Hyundai
Project : Satrah Al-Razboot (SARB) Offshore Oil Field (UAE)
Job title : Electrical & Instrumentation Supervisor (E&I)

Dates : From Feb. 2012 till Mar. 2013
Employer : Enppi (Engineering for the Petroleum and Process Industries)
Project : GUPCO/BP Rehabilitation Project Gulf of Suez, Egypt (Ramadan 6 Platform)
Job title : Electrical & Instrumentation Supervisor (E&I)

Dates : From Jan. 2011 till Feb. 2012
Employer : Enppi (Engineering for the Petroleum and Process Industries)
Project : Khalda Petroleum Company (Kalabsha 60.000 Bopd Oil Facility Project)
Job title : Electrical & Instrumentation Supervisor (E&I)

Dates : From Mar. 2009 till Jan. 2011
Employer : Enppi (Engineering for the Petroleum and Process Industries)
Project : GUPCO/BP Rehabilitation Project Gulf of Suez, Egypt (J10 Platform & October Platform)
Job title : Electrical & Instrumentation Supervisor (E&I)

Dates : From Nov. 2008 till Mar. 2009
Employer : Petroment
Project : Khalda Petroleum Company (EL DABAA combination station)
Job title : Electrical & Instrumentation Foreman (E&I)

Dates : From Sep. 2008 till Nov. 2008
Employer : Teeba
Project : Ezz Eldekhela Steel (install and testing new production line)
Job title : Electrical Foreman

Dates : From Jul. 2003 till Sep. 2008
Employer : P.P.C
Project : Khalda Salam Gas train 3 & 4, warranty period SEGAS and Liquefied Natural Gas (LNG)
Job title : Electrical & Instrumentation Foreman (E&I)

Dates : From Sep. 1999 till Jul. 2003
Employer : Nile Aster, Aspec, ABB (Abcon)
Project : San Stefano Grand Plaza
Job title : Foreman
Job Description : Supervise Electrical System Installation work in San Stefano Grand Plaza (laying PVC pipes, laying cables, termination).

Dates : From Feb. 1997 till Sep. 1998
Employer : Middle East
Project : Alexandria Library
Job title : Electrician

Field of experience :

- Tasked initially with the role of Electrical and instrumentation works during the construction and commissioning phases of the project, I have been tasked in pre-commissioning / commissioning phase of the project to test many types of electrical and instrument equipment with a very good level of technical understanding of all the disciplines involved in the plant construction and commissioning process.
- Under the guidance of the Project Manager, contribute to engineering/electrical and instrumentation drawings and documentation ensuring they are kept up to date and in compliance with appropriate standards and legislation.
- Familiar with the International industry codes and standards related to intrinsically safe systems and electrical systems such as: NFPA, NEC, IEC, ISA, NEMA, IEEE, UL, BS, ANSI and ISO standards activities.
- Understand safety and environmental legislation and HSE compliance is the first priority for me.
- Support process improvements and be receptive to change in order to develop working practices within the Engineering team.
- Technical Skills:
 - Installation of Cable, MCC, Control panels.
 - Termination of power and instrument cables.
 - Testing of L.V and Inst. cables.
 - Testing of MDB, MCC, Motors.
 - Commissioning and installation of PLC / DCS / ESD systems, testing, checking, JB scheduling & wiring.
 - Calibration / Loop checking / Pre-commissioning and Commissioning / Functional test / Start-up and troubleshooting.
 - Wide range of process control instruments and Fire & Gas / Safety equipment.
 - Good knowledge in HOT and COLD permits. Attended safety classes for Obtaining Work Permit Authorization.
 - Handle materials safely, demonstrating the highest regard for the environment and our safety.