## 101830-ICX-C-S-2006

## Instrumentation Supervisor

Has about 15 years of experience in Oil and Gas Industry in the field of Hook up of various types of the Pneumatic and electronic Instruments, Calibration, Pre-commissioning, commissioning, start-up and maintenance.

## PERSONAL DATA

Nationality : Egyptian
Birth Date : 19/09/1987
Gender : Male

EDUCATION

Diploma from Industrial Secondary School

**LANGUAGES** 

Arabic : Native Language

English : Fair

**COMPUTER SKILLS** 

: Windows, MS Office (Word, Excel, Power Point), Internet

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2021 till now

**Employer** : PETROMAINT

Project : ERC REFINERY PROJECT, Mostorod

Job title : INSTRUMENTATION SUPERVISOR

Dates : From Nov. 2020 till May 2021

Employer : EMC

**Project**: ATOLL DEVELOPMENT PROJECT, Port Said

Job title : INSTRUMENTATION SUPERVISOR

Dates : From Jun. 2020 till Oct. 2020

**Employer** : DREXEL

Project: SONKER BULK - LIQUIDS TERMINAL, AIN SOKHNA PORT

Job title : INSTRUMENTATION SUPERVISOR

Dates : From Mar. 2020 till Apr. 2020

**Employer** : EGYPTIAN PROPYLENE & POLYPROPYLENE

Project : OVERALL SHUTDOWN, Port Said

Job title : INSTRUMENTATION SUPERVISOR

Dates : From Feb. 2018 till Feb. 2020

**Employer** : GS E&C

Project : ERC REFINERY PROJECT, Mostorod

Job title : INSTRUMENTATION SUPERVISOR

Dates : From May 2017 till Feb. 2018

**Employer** : ADVANCED ENERGY SYSTEM (ADES)

Project: MOPU, EARLY PRODUCTION FACILITIES - ABO RDES

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Feb. 2017 till May 2017

**Employer** : ENPPI

Project: NEW CCR & PLAST FORMING UNT PROJECT, Alexandria

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Nov. 2016 till Jan. 2017

**Employer** : ADVANCED ENERGY SYSTEM (ADES)

Project: MOPU, EARLY PRODUCTION FACILITIES - ABO RDES

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Mar. 2016 till Nov. 2016

**Employer** : ENPPI

Project : PHPC, HAPY STATION (shutdown) – Port Said

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Feb. 2016 till Mar. 2016

**Employer** : ENPPI

**Project**: ETHYDCO, ETHYLINE PROJECT – Ameriya City

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Jan. 2015 till Dec. 2015

**Employer** : INVNCIS

Project : TALKHA POWER STATION

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Mar. 2014 till Dec. 2014

**Employer** : ENPPI

**Project**: QASR GAS COMPRESSOR, Western Desert

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Apr. 2013 till Mar. 2014

**Employer** : ENPPI

Project : ASSIUT PETROLEUM COMPANY

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Mar. 2012 till Feb. 2013

Employer : ENPPI

Project : KALABSHA INDIRECT HEATER, Western Desert

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Jun. 2011 till Feb. 2012

**Employer** : ENPPI

Project: PHARONIC PETROLEUM COMPANY, Port Said

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Feb. 2011 till May 2011

Employer : ENPPI

**Project**: SUMMID COMPANY, Suez

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Mar. 2009 till Dec. 2020

**Employer** : PSP

**Project**: Nubaria Power Station

Job title : INSTRUMENTATION TECHNICIAN

Dates : From Apr. 2006 till Feb. 2009

Project : North Cairo Power Station

Job title : INSTRUMENTATION TECHNICIAN

## Field of experience:

- Reporting directly to site installation instrument engineer.
- Installation of different type of Instruments. Control valves, showdown valves, termination of cables for field Instruments, local junction boxes, marshalling panels local panels and control room equipment.
- Calibration of various types of Pneumatic and electronic Instrumentation, Pre-commissioning, commissioning start-up and maintenance.
- Full awareness and implementation of the Quality Management System Requirements.
- Full awareness and implementation of the Environmental Management System Requirements, and the applicable Environmental Law Regulation Codes Standards and other requirements.
- Supervising and carrying out activities associated with construction functions at different locations.

- Assist installation engineer in establishing priorities, recommend improvement to work methods and studies minor modifications.
- Coordinate daily at own level with personnel from other discipline.
- Ensure that all such work is performed in accordance with established procedures, policies and technical standards.
- Ensure the awareness and implementation of health and safety requirements by group members under his supervision.