

106251-CHE-45OS-E-2013
Panel DCS Controller / Field Operator

Holds a B. Sc. in Chemical Engineering and has about 4 years continual experience in Process Operations of petrochemical plants (Vinyl Chloride Monomer & Poly Vinyl Chloride) with demonstrated skills in operations and pre-commissioning, commissioning, troubleshooting, start-up & operation of plant and utilities.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 11/11/1990
Gender : Male
Marital Status : Single
Residence : Cairo

EDUCATION

: B. Sc. in Chemical Engineering, Minia University, 2013

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Operations of PVC process from INEOS Co., India (Feb. 2018).
: PVC process training for Operational from INEOS Co., Egypt (Dec. 2017).
: NDT from El Kanal Organization, Port Said (Sep. 2017).
: Radioactive sources from Egyptian Atomic Energy Authority, Cairo (May 2017).
: HYSIS from Cairo University (Mar. 2012).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2015 till now
Employer : TCI Sanmar Chemicals Co., Port Said, Egypt (Responsible Care Co.)
Project : 200,000 T/Year of Suspension PVC for TCI Sanmar Chemicals (Construction, Mechanical Completion, Pre-Commissioning, Commissioning and Initial Start-up)

- Job title** : Panel DCS Controller / Field Operator
- Job Description** :
- Operation of the VCM & PVC units reporting to Operations Superintendent.
 - Project, Pre-commissioning, commissioning and initial start-up of PVC plant.
 - Perform through Pre-commissioning some operations (i.e. static testing including point to point loop checks) and Commissioning activities (i.e. dynamic testing including function testing of control system).
 - Support operations of shutdowns and turnarounds procedures both planned and emergency outages.
- Field of experience** :
- Field operations.
 - DCS Operations (Honeywell).
 - Process Monitoring & Controls.
 - Loop checks.
 - Pre-Commissioning.
 - Commissioning.
 - Troubleshooting.
 - Field Start-up and Shutdown.