Holds a B. Sc. in Petroleum & Mining Engineering and has about 4 years hands-on experience working as Field Operation Engineer, Panel Engineer, Commissioning Engineer and Inspection Engineer.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	11/12/1990
Gender	:	Male
Residence	:	Ismailia

EDUCATION

: B. Sc. in Petroleum & Mining Engineering, Suez University, 2015

LANGUAGES

Arabic	:	Native Language
English	:	Good

COMPUTER SKILLS

- : Windows, MS Office, Internet
- : Hysys

TRAINING COURSES AND CERTIFICATIONS

- : Trainings at:
 - Suez Oil Processing Company (SOPC) (summer 2013).
 - Arab Petroleum Pipelines Company (SUMED) (Field trip 2012).
 - Khalda Petroleum Company (summer 2014).
 - Arab Petroleum Pipelines Company (SUMED) (summer 2013).
- : Non-Destructive Testing (NDT) Level II Certifications (VT, UT, PT, MT, RT).
- : Dynamic Simulation Process Control using Aspen Hysys V.8.3 (by Ahmed Deyab).
- : Pipeline systems and piping systems.
- : Pump and Compressors course.
- : The preparation program for Fresh Graduate Engineers:
 - Process Simulation using HYSYS.
 - Fundamentals of Oil & Gas Facilities.
 - Introduction to Oil Processing.
 - Introduction to Gas Processing.
 - Process Fired Heaters.

- Safety Relief & Flare System Design.
- Heat Exchanger Selection, Design & Construction.
- Static Equipment systems / unit (vessel, tank).
- Industrial Water Conditioning.
- Air-Cooled Exchangers.
- Human development.

CHRONOLOGICAL EXPERIENCE RECORD

Dates	From 2017 till 2018	
Employer	TCI Sanmar Chemical	
Job title	Field Operation Engineer & Panel Engineer	
Dates	2017	
Employer	TCI Sanmar Chemical to produce polyvinyl chloride	
Job title	Commissioning Engineer	
Dates	From 2015 till 2016	
Employer	Kahromika	
Project	AL-SHABAB Power Plant Project phase II, 1500MW Combined Cycle	
Job title	Inspection Engineer	
Field of experience	 Field Operation Engineer, TCI SANMAR, POLYVINYLE CHLORIDE (PVC) PRODUCTION UNIT: Dealing with Operation Unit inside the field & through the Panel Operating System and Well-Known of the Plant Start-up and Shutdown. Assist in Setting and Maintaining Optimum Operating Parameters. Prepare Data for Inclusion in Routine Plant Performance Reports to the Attention of Leader Process Engineer and Operating Staff. Assist in Identifying and Solving Operating Problems. Participate in Equipment Performance Evaluations and Plant Test Runs. Undertake Necessary Calculations and Using Process Simulation Software for Investigation. Follow Company Procedures Regarding Health & Safety. Familiar with operation (flash dryer, fluid bed, blowers, pumps, compressors, Reactor, vessels, distillation column, valve, stripper column, heat exchanger). Release all equipment to maintenance adhering to safety regulation. Co-ordination with various maintenance departments such as mechanical, instrument and electrical in carrying out maintenance activities, check the plant thoroughly and records readings. Testing new equipment. Panel Operation (controlling of all unit DCS module): Area A - Water Storage and Charging. 	

- Area B VCM Storage and Charging.
- Area C utility Section.
- Area D Chemical solutions preparation section.
- Area E Reactor Section.
- Commissioning Engineer:

Process Commissioning Team Leader in pre-commissioning / commissioning and start-up of the PVC Plant:

- Safety, Cold commissioning, List the Commissioning prerequisites for this system, Inspection & Test Plan and DCS planning and commissioning of the different instruments.
- Safe operation of the following: Reagents Area, 12 Polymerization straing Batch Reactors, Monomer Recovery Distillation Column, Compressor area and Condensers of Recovered VCM, Flash and fluid bed driers as well as Check and Bagging Silos.
- Help in design, commissioning, tuning and optimization of Honeywell Experion DCS.
- Familiar with Pipeline systems and piping systems.
- Familiar with Mechanical Completion and Integrity checking (Inspection, Pressure testing, Cleaning and Flushing, Machinery checkout).
- Familiar with static equipment and rotating equipment systems/units.
- Familiar with instrumentation systems.
- QA/QC:
 - Inspection for all static equipments:
 - External & Internal and Onstream Inspection for Pressure Vessels & Heat exchanges and Towers.
 - External & Internal and Onstream Inspection for Tanks.
 - External Visual Inspection for Piping and Pipe lines.
 - Witness of Welder Qualification Tests (WQT) for different positions.
 - General Welding Inspection, including Procedure and Welder Qualifications, Fit ups, Pre-Heat and Stress Relief.
 - Interpretations of Radiograph, Ultrasonic Inspection, MPI and Dye Penetrant Inspections.
 - Perform Pressure testing (Hydrostatic and Pneumatic testing).
 - Review of NDT reports & Test Package.
 - Carried out Ultrasonic Wall Thickness Gauging.
 - Carried out UT weld scanning, thickness survey, corrosion monitoring, lamination check for raw materials & as well as Internal Inspection in Columns, Vessels, Tank, Exchangers Separators, Condense Surge Drum, Fuel Gas Drum, nozzles, etc.