Holds a B. Sc. in Mechanical Power Engineering and has over 8 years experience in maintenance and operation of rotating equipment in oil plant and water station (diesel engines, pumps, compressors, diesel and gas generators).

PERSONAL DATA

Nationality	:	Egyptian
Gender	:	Male
Residence	:	Ras Gharib, Red Sea

EDUCATION

: B. Sc. in Mechanical Power Engineering, Aswan University, 2012

LANGUAGES

Arabic	:	Native Language
English	:	Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Training at Egyptian Petroleum Co.
- : Training in Scimitar Oil Production Egypt Limited Co.
- : Training in Oil & Gas Service Co.
- : Permit to work (PTW) applicant authorization.
- : Root cause analyses authorization.
- : Defensive driving license from BAPETCO.

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Aug. 2015 till now		
Employer	:	BAPETCO		
Job title	:	Mechanical Maintenance Engineer		
Job Description	:	• Designing maintenance strategies, procedures and methods for		
		equipment's.		

• Carrying out routine scheduled maintenance work and responding to equipment faults.

	 Responsible for Maintenance, Operation, Overhaul and solve mechanical Troubleshoot. Improving health and safety policies and procedures, Create integrated maintenance schedule. Ensure application of asset management and maintenance systems data, timely data entry and reporting. Controlling maintenance tools, stores, equipment and spare parts. SAP user "Work Preparation, Scheduling and Execution activities". Responsible for improve the KPI and equipment reliability (5why report, investigation, analysis the problems and troubleshooting). Responsible to save the tools, material and spare parts for all equipment in plant (raise stock proposal for new equipment spare parts, check the warehouse stock, replied the material offers, order the tools).
Dates	: From Feb. 2013 till Jul. 2015
Employer	: Red Sea Water and Wastewater Company
Project	: Lift Water Station, Red Sea
Job title	: Operation & Maintenance Engineer