

MOUTASEM AL-SARHAN

MECHANICAL ENGINEER

WORK EXPERIENCE

• MAINTENANCE ENGINEER, ALYOUM FOOD COMPANY

JAN 2020 - APR 2020

A TRAINING ENGINEER IN THE MAINTENANCE ENGINEERING STAFF. I WAS FOLLOWING THE PRODUCTION LINES AND WORKING AS SOON AS POSSIBLE TO FIX FAULTS AND CHECK THE SENSORS, BOILERS, REFRIGERATION CYCLE AND VALVE.

• INDUSTRIAL MACHINES MAINTENANCE TRAINEE, CONSOLIDATED SULPHO – CHEMICAL & INDUSTRIES CO

FEB/2021

PRODUCTION ENGINEER, MODERN STYLE PACK

JUNE 2021-JUNE2022

I WAS RESPONSIPLE FOR THE PRODUCTION PLAN AND FOLLOW UP THE CARTON MANUFACTURING PROCESS, AND WORK TO SOLVE THE PROBLEMS THAT CAUSED THE POOR FINAL GOODS IN ADDITION TO FOLLOWING UP THE WORK AND ORGANIZING THE TASKS OF OPERATORS AND WORKERS.

 MAINTENANCE ENGINEER, JORDAN BAHRAIN PAPER INDUSTRIES JULY/2022 – PRESENT

I AM RESPONSIPLE FOR THE MAINTENANCE PLAN, FOLLOWING UP THE COMPLETION OF WORK, WRITING MAINTENANCE REPORT, WORKING TO SOLVE EMERGENCY PROBLEMS, MAKING PREVENTIVE MAINTENANCE PLANE, MONITORING THE WORK OF MACHINES, CONTACT WITH COMPAINIES WHICH MANUFACTURING SPARE PARTS OF MACHINES TO BUILD ASTOCKE FOR THEM, IN ADDITION TO FOLLOWING UP THE WORK AND ORGANIZING THE TECHNITION TASKS













Education

HIGH SCHOOL / MUGHAIR ALSARHAN SCHOOL

MECHANICAL ENGINEERING / HASHMITE UNIVERSITY 2015-2020 ZARQA / JORDAN

BECHELOR DEGREE IN MECHANICAL ENGINEERING WITH GRADE POINT AVERAGE OF 3.02 / 4.00 (VERY GOOD) IN JULY 2020

- MAINTENANCE OF ELECTRICAL INDUSTRIAL MACHINARY NATIONAL EMPLOYMENT & TRAINING / JORDANIAN GERMAN CENTER. NOV/2020, 1100 TRAINING HOURS
- PLC ADVANCE COURCE / PRIME ACADEMY 13/1/2023 – 28/4/2023

I WAS TRAINING AND STUDYING 80 TRAINING HOURS INCLUDE CLASSICAL CONTROL, SCADA, HMI AND ADVANCED PLC

PAPER AND PAPERBOARD INDUSTRY COURCE

I WAS COMPLETED COURCE (CERTIFIED TRAINER IN PAPER AND PAPERBOARD INDUSTRY) FROM 20/2/2024 – 29/2/2024 WITH ATOTAL OF 60 TRAINING HOURS PRESENTED BY DR. SOBHI ELBENDARY (APPROVAL # 9911200206)

PERSONAL SKILLS

COMMUNICATION AND LEADERSHIP VERY GOOD MICROSOFT OFFICE EXCEL AND WORD VERY GOOD AUTOCAD VERY GOOD

LANGUAGES

ENGLISH VERY GOOD ARABIC EXCELENT

PRIMERY UNIVERSITY PROJECT

- DESIGN OF SHELL AND TUBE HEAT EXCHANGER

SENIOR PROJECT

- FINITE ELEMENT ANALYSIS FOR COMPOSITE MATERIAL

