TALAL SAMI BUHASSAN

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PROFESSIONAL SUMMARY

Recently graduated with master of polymer science and engineering from KFUPM. Highly-motivated mechanical engineer with more than 2 years of experience as project engineer and procurement engineer. Skilled in most of common software's. Dedicated person who's looking to explore more and always aiming for self-development.

EDUCATION

MS: Polymer Science and Engineering | KFUPM, Dhahran, Saudi Arabia GPA: 3.2/4.0 | August 2021 | BS: Mechanical Engineering | Eastern Washington University (EWU), Cheney, WA, United States

| GPA: 3.45/4.0 Minor: Manufacture and African Study | June 2018 |

RELEVANT EXPERIENCE

Bin Quraya Group | August 2019 to Present | Dhahran, KSA

Project Engineer (Engineering Department)

• Fish Hatchery for Manifa Marine Environment Projects | March 2020 – Present |

Procurement Engineer (Supply Chain Department)

SAP System

- i) Create Request for Quotation
- ii) Maintain Quotation
- iii) Price Comparison
- iv) Create Purchase Order
- v) Release PO
- Send RFQ to the vendors with technical data in local and global manufactures for bidding projects.
- Follow Up with the vendors for expediting the quotations and following on the deliverables.
- Coordinate all the technical data with PQCS to approve the material before placing the PO's.
- Coordinate with the related Procurement, SM, and PM employees and managers on the required accurate and complete prices and specs.
- Negotiate best prices for bidding and PO's.
- Make daily reports and Plans.

Abdulrahman Al Otaishan Group | December 2018 to July 2019 | Jubal, KSA

Project Engineer (Engineering Department)

- a. Maintenance Supervisory of Al-Otaishan Group in Saudi European Petrochemical Co (Ibn Zahr).
- b. Work closely with the supervisor, foreman and workers as a team and provide the needed support.
- c. Order, and track the delivery of materials for assigned projects. Coordinate factory-mounting processes to meet factory and project schedule.
- d. Adhere to safety standards.
- e. Make daily reports.

Mobily Telecommunications company | May 2010 - November 2011|

Call Center

Saad trading and contracting company | March 2007 – June 2009 |

Saad Department of Engineering, Alkhobar, KSA

CAD operator for HVAC system.

 $Intern \mid Royal \ Commission \ for \ Jubail \ and \ Yanbu \mid June-September \ 2006 \mid$

PROJECTS

Replacement of 6" LPG Pipeline in Riyadh Project (GASCO Project)| July 2020 - August 2020

Khursaniyah Gas Plant Project (Saudi Aramco Project)| June 2020 – July 2020

ASHRAE Design competition | January 2018 - May 2018

EWU Department of Engineering, Cheney, WA

HVAC Design Calculations system by Train Trace 700 and design duck size for the building.

CERTIFICATIONS

- STEP Exam Score of 79/100 (TOEFL equivalent test score: 487)
- TOEFL ITPS Score of 473/677 (CEFR Level B1)
- Preparation Course for PMP (35 Contact hours)
- Primavera P6

SKILLS

Software: Trane Trace 700, MATLAB, Project Management, Solidworks, ANSYS, AutoCAD, Microstation, Microsoft Office.

Machine: Drill, Lathes, drill press, band saw Spoken Languages: Arabic (fluent), English (fluent)

ADDITIONAL ACTIVEITES

Volunteer work

• Volunteered at SeaPerch Robitics competition at Eastern Washington University aimed at helping grade school kids learn robotics, engineering, science, and mathematics (STEM) while building an underwater ROV.