BADER H. ALSALEH

25 Alsedq Street, Dammam, Saudi Arabia (0554600777 & salehb414job@yahoo.com)

DOB: 4/5/1980

OBJECTIVES

To obtain a full-time position where I can maximize my abilities and skills along with my educational knowledge in Engineering including project/operation management and sale while contributing to the organizational goals.

QUALIFICATION

- Highly self-motivated with excellent skills in sale and project/operation management
- Proficient in Microsoft Office, MS Outlook, AutoCAD and SolidWorks
- Fluent in Arabic and English

EDUCATION

Purdue University Calumet, Hammond, IN (Dec, 2012; GPA: 3.58/4.0)

Bachelor of Science in Mechanical Engineering

Highlighted Courses

Advanced Project Management, Heat Transfer, Fluid Power, Fluid Mechanics, Statics, Conference Leadership, Air Conditioning and Refrigerator, Production, Plan, and Control.

WORK EXPERIENCE

Privet Business Air-Condition Sale and Maintenance (July 2019 – Present) *Operation and sale Manager*

- Manage showroom of Air-Condition sale and maintenance
- Make work schedule for daily work
- Receive order of sale through all types of media

National Contracting Company (July 2015 – June 2019)

Projects Engineer, Power Project Department

To assist Project Manager in planning, organizing and controlling project activities by coordinating with site management, project management, engineering team and procurement in order to achieve the utmost goal of executing the project on time without any hassles.

Conversion of Qassim II & III simple Cycle to Combined Cycle Power Plant

A simple cycle with a power of 708 MW is converted to a combined cycle to have a total power of 1068 MW. This includes installation of three Steam Turbine Units, twelve Heat Recovery Steam Generators, three Air Cooled Condensers, Water Treatment Plant, Water Tanks, Treated Sewage Water System, Fire Fighting System, HVAC System and others.

- Coordinating with engineering department for submission the documentation to client.
- Monitoring project schedules and advising corrective actions to different departments for timely completion of the project.
- Ensuring project progress related information is available for management decision making.

Applus Velosi (Aug 2013 – June 2015)

Mechanical Inspection Engineering, Project Department

Providing extensive courses on Aramco Standards, Engineering Procedures, Inspectors' Responsibility, Safety, Quality and Personal Development.

National Contracting Company, Saudi Arabia (Jan 2007 – Dec 2007)

Assistant Civil Engineer, Transmission & Distribution

- Building variety of tower designs for the support of overhead line conductors to transmit a high voltage of electricity from the power station
- Supervising crew of employees and reporting daily work to a higher management