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AHMAD HASAN AL SARKHI

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Academic Qualification

Course	University/school	Institute	Year
B.Sc. Mechanical Engineering	Al Balqa'a University	Faculty of Engineering Technology	2009- 2014
Secondary certificate	Al Shamleh secondary school	Scientific branch	2008- 2009

Work Experience

- **Working field 2** : Mechanical equipment's Procurement engineer at **Source Technical Services** for oil & gas fields and Energy/Industrial sector since 01/11/2015 until now.

Target market:

Oil and Gas producing companies, power/electricity producing companies, Industrial sector and power sector of infrastructure.

Products supply:

Pumps, pipelines, fittings, generators, heat exchangers, air compressors, different mechanical spare parts, crude oil storage tanks plates and accessories, pressure vessels and boilers and other products.

Duties:

- Understanding client requirements and helping them choosing the correct products.
 - Analyzing bid requirements, technically and commercially
 - Preparing quotations as per client requirements for RFQ and tenders before closing date.
 - Costing tenders and projects and preparing all related documents.
 - Sourcing approved vendors and evaluate their proposals, and recommend the best option to the client.
 - Negotiating with clients to close the order.
 - Preparing technical presentation when needed.
 - Negotiating with suppliers to get the best prices.
 - Searching for new suppliers to achieve better prices and better manufacturing period.
 - Preparing all type of documents like, quotations, invoices, packing lists, bank letters.....etc.
 - Good knowledge about shipping terms like DDP, CIF.....etc.
 - Good technical background in most of mechanical and electrical products used in power sector and oil & gas fields.
 - After sales support if applicable.
- **Working field 1** : Log out/Tag out (LOTO) engineer at **Metal Construction of Greece (METKA)** Company in SAMRA phase 3 add on project since 21/02/2014 until 31/07/2015. (Recommendation letter is available at your request).
 - Duties: working in joint with mechanical and electrical commissioning departments to ensure that the device/system is mechanically/electrically isolated and safe to start maintenance or working on it.
 - September 2011 (6hours) : Participate at firefighting cods workshop.
 - January 17 to January 27 : 24 training hours at solid work software.

Software proficiency

- Auto Cad, Solid Works, ANSYS, SAM.
- MS-office.

Main graduation project

- **Project Area** : Power Plant.
- **Project Title** : “Solar Thermal Parabolic Trough Power Plant”
- **Project Role** : Reduce carbon dioxide emission.
- **Software used for Designing** : SAM (System Advisor Model).
- **Software used for Analyzing** : SAM (System Advisor Model).

Industrial visits

- AL HUSAIN thermal power plant.
- ADIPEC 2017 in Abu Dhabi – UAE.

Training

- **Organization** : REHAB power plant. (University training)
Duration : 3 months (30 hrs per week)
Knowledge Gained : Combined cycle, Supervised and performed maintenance work on pumps, valves, turbines and thermal power plants and accessories.
- **HRSG and ST** operation training done by ALSTOM Company for 36 hours at SAMRA power plant.
- Self-studying about firefighting piping and installation.
- Safety inducted.
- Member in Jordanian Engineers Association (JEA).

Personal Profile

Date of Birth : 21/01/1991

Gender : Male

Marital status : Married

Languages Known : Arabic (native)
English (Reading, Writing and Speaking are very good)

Permanent Address : Mohammad Al Jarah St., Al Yasmeen, Amman, Jordan

Abilities : Ability to work under pressure, communication skills, team work, fast learner, hard worker and strong technical knowledge.

Personal description : Good attitude, non-smoker and physically fit

Interest field: **Power Station, Fluid Mechanics and Hydraulic Machines, Oil & Gas field Equipments and services**