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|  | C:\Users\azharyaseen108\Downloads\azhar.pic.jpg | Muhammad Azhar Yaseen*Sr. Electrical Engineer* |
|  | Al-shaker Al-shafi, Al-wazarat Riyadh, Saudi Arabia.Mobile# +966501819092azharyaseen180@gmail.com* ***Education:***

**Bachelor of Engineering-2011** (Preston university of Pakistan)* ***Certification:***
* Project management professional (PMP).
* Internal auditor Quality management system (ISO 9001-2015).
* Environmental management system (ISO 14001:2015).
* Safety training (HSE, First Aid, Fire Fighting & Power Tools).
* Crude oil and distillate oil treatment system (GEA Westfalia).
* ***CORE STRENGTHS & ENABLING SKILLS:***
* SAP, AUTO CAD, MS Office.
* Presentation Skills, Meeting & Discussions, Client Coordination, Responsible, Competent, Decision maker, Communicator, Having leadership, Result orientation, Problem solver
* **Languages**

English, Urdu, Hindi & Arabic |  Why ***Azhar?**** Dynamic, analytical and result oriented electrical engineer having 9 years of Industry experience in project planning, relationship management in power generation & distribution, oil & gas sector. Equipped with extensive knowledge of power plant (Gas Turbine), Substation (Transformers, Switch gear MV & LV, SCADA, GIS and project engineering. Recognized for integrating project plans, development and reporting which include design, contracts, procurement, construction, commissioning and start-up in operational environments.
* Performance-oriented professional having expertise in development of project control & work highly skilled at progress reporting, procedures & systems. Possess immaculate skills in conducting project management programs and ensuring contractor’s compliance.
* Articulate communicator, capable of leading teams & projects to add value, reduce costs and improve financial & operational performance; excel at collaborating across departments; coordinating with staff and managers to complete projects on time and within budget; demonstrated success in negotiating win-win compromises and problem resolutions.

 ***Professional Experience:*****Shandong Electric & Power Corporation (**SEPCO).Currently Working as “Sr. Electrical Engineer”,Since: April 2017(Armco Project).**Responsibilities/Accomplishments:*** As Sr. Electrical Engineer, Under the direct supervision of the Project Manager/Site Manager, Prepare the Site plans, controls and monitors the actual execution of all electrical related works of the project, to ensure that the project will be done in accordance with all the approved construction drawings, contract documents, specifications and all applicable standards.
* Estimates, prepares and assigns the resources such as manpower, materials, consumables, equipment, tools etc., for all electrical and related works prior to execution.
* Plans and analyses all possible construction methodologies and recommends the best options to the Project Manager for approval prior to execution at site.
* Plans the execution of all electrical related works and coordinates the works to mechanical and civil groups (cable trenches, duct banks).
* Submits site daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis or as required.
* Assign targets for accomplishments and ensure targets are met on daily basis for all electrical groups at site.
* Monitoring & providing assurance support to PMT (Project Management Team) for timely completion of projects as per schedule.
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* Ensures that all site works were done according to all applicable quality standards whether local (SEC, Aramco), national or international standards (ANSI, NPFA 70, IEC, NEC, IEEE).
* Directly responsible for the safety of all electrical groups’ personnel of the project by ensuring that the project execution will be done according to all applicable health, safety, sanitary and environmental standards.

***Major Project:***

* Expertly managed the **Master Gas Expansion Project Phase II** (Saudi Aramco) project

***Highlights***

* Received an appreciation certificate from Aramco.

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**ALFANAR Company Kingdom of Saudi Arabia.** Worked as an *“Electrical Engineer”,* May 2011 to April-2017 (6 Year’s) (Saudi Electricity Project’s).

**Responsibilities/Accomplishments:**

* Collaborating with stakeholder, 3rd party agencies, consultants, managing contractors, local authorities and contractors to ensure timely completion of allocated units as well as identifying issues and implementing corrective actions. Actively assessing & updating balanced score card and organizing presentations & conferences for the site; efficiently executing reporting process and data compilation.
* Proficiently involving in project management activities which includes; preparing & studying technical drawings, specifications of electrical systems, and topographical maps in order to ensure installation and operational compliance. Delivering support in developing capital project programs for new equipment and major repairs and estimating budgets, estimating labor, material and construction costs.
* Actively participated in site execution and office management as well as created reports on daily, weekly and monthly basis. Played integral role in planning & execution of projects in accordance with approved schedule.
* Competently managed project tasks which includes; Power & control cable laying and termination, Installation of GIS & switch Gear MV & LV panels, Transformers, UPS/Emergency power supplies, AC/DC distribution boards, firefighting system & HVAC units by using best fit practices.
* Re-examined the multiple projects & reported the status to the management and client.
* Close the punch list item to handover the project to client.

***Major Project:***

* Involved in 380/132 KV GIS substation at Turaif, Saudi Arabia.
* Expediently handled 280 MW Gas Turbine Power Plant-2 extension-II at Hail, Saudi Arabia.
* Skilfully 160 MW Gas Turbine Power Plant-2 extension-II at Hail, Saudi Arabia

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**Umar Spinning Mills Lahore Pakistan.** Worked as an *“Assistant Electrical Engineer”,* May 2009 to April-2011 (2 Year’s).

**Responsibilities/Accomplishments:**

* I worked there at Umar spinning mills power house as a Junior Electrical Engineer.
* Actively Participated in power house execution and project management as well as monitor & control the power house operation (check list, load chart, maintenance plan).
* Indent of parts required for the maintenance job of the area and co-ordination with Senior Engineers.
* Assists in the operation of the Power Plant. Assists in the operation of auxiliary equipment in a safe and efficient manner. Maintains order and cleanliness in the Power House and associated mechanical rooms. assists in the overhaul and maintenance of all equipment in the Power House and mechanical rooms. Test-runs standby electrical generator. Carries out all chemical testing required in the plant. Carries out all painting in mechanical rooms and Power House that may be required. Performs other duties as assigned.

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***Personal Details:***

IQAMA# 2305989168 (Transferable).

Nationality; Pakistani \_ Passport# EE6805872.

Saudi council of Engineer Membership# 301740.

Driving license Valid Saudi arabia.

Date of Birth 15-Feb-1990.

I hereby declare that all the information mentioned above is true.

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