

# ANEEQ SOHAIB

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## SYNOPSIS

Meticulous and versatile **Mechanical/ Piping Construction** professional offering **6** years of experience

- Sound knowledge of Mechanical/ Piping Construction activities and international codes and standards.
- Profound knowledge of Manpower Management and preparing MS & Procedures for construction activities as per client's requirements
- Skilled in identifying materials as per isometrics, layouts, P&ID's and mechanical equipment drawings.
- Hands-on experience in reviewing project drawings and identification of technical queries and raising before the startup of construction activities.
- Profound experience of working with multi-cultural & cross-functional teams
- Highly articulate, demonstrating exceptional relationship building, communication, decision making, negotiation, analytical and interpersonal skills across all levels including management, employees and external agencies
- Solid professional standards; excellent track record of dependability; maintain focus on achieving results while formulating and implementing solutions to meet diversity of needs
- Demonstrated ability to manage human, financial and material resources towards achievement of stated service, to lead, motivate and provide effective guidance to a team of professional and support staff
- Proficient with MS Office, EPM Portal (Aramco Enterprise Performance Management)

## CORE COMPETENCIES

- Project Management
- Progress Monitoring
- Good Material Knowledge
- Manpower Management
- Process / Budget Management
- Material / Purchase Management

## EMPLOYMENT CHRONICLE

CAREER PATH	DURATION
<b>Lead Mechanical/ Piping Engineer</b> , Nesma & Partners Contracting Company, Al Khobar, KSA	Sep'13 till date
<b>Site Engineer Mechanical/ Piping</b> , Arabian Etimaad, Al Jubail, KSA	May'12 – Aug'13
<b>Project Coordinator Mechanical Projects</b> , Engineering Kinetics Pvt. Ltd., Lahore, Pakistan	Mar'10 – Mar'12

## PROJECTS HANDLED

**Project:** UPGRADE OF WATER HANDLING FACILITY HAWIYAH GOSP-3

**Position:** Lead Mechanical/ Piping Engineer

**Client:** SAUDI ARAMCO

### Responsibilities:

- Verification of Tie-in Locations on existing process & utility pipe lines.
- Review of Tie-in Packages with coordination of operations and PMT.
- Coordination & Planning with operation for shutdown schedule for the tie-in.
- Generally responsible for coordination with engineering design team and implementations and monitoring of mechanical works at site as per approved drawings and methods and safety rules.
- Prepares and assigns the resources such as manpower, materials, consumables, equipment, tools, etc., required prior to execution. Plans and analyses all possible construction methodologies.
- Interprets construction drawings and studies the contract documents and applicable standards or specifications prior to execution of any jobs.
- Manages directly and provide engineering and technical supports to the piping groups at site.
- Plans the execution of works and coordinates the works to Electrical, Instrumentation and civil groups.
- Assign targets for accomplishments and ensure targets are met on daily basis for all groups at site.
- Submits site daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis or as required.

- Ensures that all the works done are in accordance with the approved construction drawings, contract documents, project specifications, and all applicable standards whether local, national or international standards.
- Ensures that all site works are done according to all applicable quality standards.
- Directly responsible for the safety of Mechanical groups' personnel of the project by ensuring that the project execution will be done according to all applicable health, safety, sanitary and environmental standards.
- Attends regular meeting with project management team, client and consultant to provide update on project progress.
- Pre-resolve any unexpected technical difficulties and other problems at site that may arise at any time.
- To collaborate with cost control and planning department in preparing the daily progress reports.
- Responsible for the erection of 2 Nos. Salt Water Injection Pumps (5500 HP) 1 No. Crude Charge Pump (500 HP) & 1 No. Water Oil Separator Vessel (WOSEP)
- To lead site personnel to execute and completion of job on time at site.

**Project:** Ma'aden Phosphate – Rail Shunting Facility and Wagon Acid Wash Facility at Wagon Unloading.

**Position:** Lead Mechanical/ Piping Engineer

**Client:** Ma'aden Phosphate

**Responsibilities:**

- Verification of Tie-in Locations on existing line
- Preparation of Tie-in Packages with coordination of operations and PMT.
- Coordination & Planning with operation for shutdown schedule for the tie-in.
- Generally responsible for coordination with engineering design team and implementations and monitoring of mechanical works at site as per approved drawings and methods and safety rules.
- Prepares and assigns the resources such as manpower, materials, consumables, equipment, tools, etc., required prior to execution. Plans and analyses all possible construction methodologies.
- Manages directly and provide engineering and technical supports to the piping groups at site.
- Plans the execution of works and coordinates the works to Electrical, Instrumentation and civil groups.
- Assign targets for accomplishments and ensure targets are met on daily basis for all groups at site.
- Ensures that all the works done are in accordance with the approved construction drawings, contract documents, project specifications, and all applicable standards whether local, national or international standards.
- Ensures that all site works are done according to all applicable quality standards.
- Directly responsible for the safety of Piping groups' personnel of the project by ensuring that the project execution will be done according to all applicable health, safety, sanitary and environmental standards.
- Pre-resolve any unexpected technical difficulties and other problems at site that may arise at any time.

**Project:** SADARA SPC Projects – Packaging Center LSPB-2, Mechanical, Electrical & Instrumentation Works (Contract # 10013 & 10014).

**Position:** Sr. Site Engineer Mechanical

**Client:** Sadara Chemical Company

- Interprets construction drawings and studies the contract documents and applicable standards or specifications prior to execution of any jobs.
- Manages directly and provide engineering and technical supports to the piping groups at site.
- Plans the execution of works and coordinates the works to Electrical, Instrumentation and civil groups.
- Assign targets for accomplishments and ensure targets are met on daily basis for all groups at site.
- Submits site daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis or as required.
- Attends regular meeting with project management team, client and consultant to provide update on project progress.
- Pre-resolve any unexpected technical difficulties and other problems at site that may arise at any time.
- To collaborate with cost control and planning department in preparing the daily progress reports.

**Project:** PCC Nylon 6.6 and Petrochemical Conversion Project.

**Position:** Site Engineer Mechanical

**Client:** JACOBS Engineers

**Project:** Jubail Export Refinery – FCC.

**Position:** Site Engineer Mechanical

**Client:** Technip

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## ACADEMIA

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- **B Tech in Mechanical** from The University of Lahore, Lahore in 2010
- **F Sc** from BISP, Lahore in 2005

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## PERSONAL DOSSIER

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**Date of Birth:** 10<sup>th</sup> October, 1986  
**Linguistic Proficiency:** English and Urdu  
**References:** Furnished upon request