

Hasan Taly

Project manager

Email hasan198887@yahoo.com

Location Alhasa, Saudi Arabia

Phone +966553866607

Linkedin [Hasan Taly](#)

- ❖ A highly skilled and experienced Civil Engineer with 15+ years extensive experience and a proven track record in delivering successful projects within the construction industry and infrastructure in Saudi Arabia.
- ❖ A project manager with approximately 15+ years of experience. I have the ability to work under pressure and am distinguished by precision in my work. I am looking for an opportunity that allows me to use my skills and experience to contribute to achieving the company's goals
- ❖ Knowledgeable and conscientious civil engineering and project management professional with solid experience in the field and the skill to tackle any job.
- ❖ Managing many projects effectively.
- ❖ High experience in studying tenders, especially tenders from the National Water Company and municipalities
- ❖ Experience in dealing with government departments and Municipalities.
- ❖ Clear communicator, decision maker, and Sense of responsibility.
- ❖ High experience in infrastructure projects, studying them and implementing them to the fullest

Personal Information:

- Nationality: Syria
- Date of Birth: 09 April 1988
- Visa Status: Transferable
- Notice Period: immediately

Education:

- Bachelor's degree in civil engineering- 2012
University: Damascus University of civil Engineering

Certifications:

- Auto CAD 2D and 3D, November 2011
- Auto desk land desktop, March 2010
- PMP course , Saudi Arabia, April 2017
- Saudi Council of Engineers , Classification: Professional ,December 2013
- Etabs course 2010

EXPERIENCE:

October 2024 – Present

Project Manager

Al-Enjaz Company

Project: **Development of Alhasa Oasis and connecting it to external roads**

The project scope of work includes the implementation of all contracted works, including the following:

- Managing and following up on all infrastructure works in the project (storm network - sewage network - water network - irrigation network - medium and low voltage electricity network - telecom network - asphalt road works including cutting, backfilling, asphalt, sidewalks, signboards and painting works).
- Managing and implementing all networks (storm network - sewage network - water network - irrigation network) and making the necessary orders
- Managing and following up on the construction work of the administrative building, guard house and logos.
- Managing and following up on asphalt road works that connect to the existing international road, along with other services such as lighting networks, storm network, and culverts, ponds.
- Managing and following up on all city fence and gate construction works.
- Management and follow-up of the construction works of Storm water Ponds, including the Riprap, Concrete Outfalls, fences, gates, and everything necessary.
- Management and follow-up of all architectural and civil works.
- Managing and following up on all mechanical works, including air conditioning, ductwork, and network works on the public site, inside buildings, guard house, and valve chamber in the project.
- Managing and following up on all electrical works according to plans, specifications and bills of quantities.
- Managing and following up on all general site activities
- Ensuring that designs comply with relevant regulations and standards.
- Providing precise measurements and data to guide construction activities.
- Monitoring construction progress to ensure adherence to plans and specifications.
- Implementing quality assurance procedures to maintain high standards throughout the project.
- Solve all project problems and provide appropriate solutions as quickly as possible.
- Working on the Odoo system with high professionalism.

Samaa Alrass company

- Project Management for the Implementation of **Sewerage Networks in Al Rass Governorate - Phase (2)**
includes installation 60 km hdpe pipeline diameter 200 mm to 800 mm and 570 manhole (Studying and analyzing prices and awarding the project - making orders for the project - communicating with the owner, the National Water Company - communicating with suppliers and securing all project requirements - supervising project implementation).
- Project Management for the Implementation of **water Networks in hafer albaten Governorate - Phase (9) part (1)**
includes installation 120 km hdpe pipeline diameter 110 mm to 355 mm and 7 km ductile pipeline diameter 400 mm to 1100 mm and 17 chamber valve - Maintenance and replacement of lines inside the water station (Studying and analyzing prices and awarding the project - making orders for the project - communicating with the owner, the National Water Company - communicating with suppliers and securing all project requirements - supervising project implementation).
- Project Management for the Implementation of **water Networks in Al-Qassim region - Phase (9)**
includes installation 80 km hdpe pipelines diameter 110 mm to 250 mm and all valves - (Studying and analyzing prices and awarding the project - making orders for the project - communicating with the owner, the National Water Company - communicating with suppliers and securing all project requirements - supervising project implementation).
- Project Management for the Implementation of **water Networks in Al-Qassim region - Phase (2)**
includes installation 90 km hdpe pipelines diameter 125 mm to 250 mm and all valves - (Studying and analyzing prices and awarding the project - making orders for the project - communicating with the owner, the National Water Company - communicating with suppliers and securing all project requirements - supervising project implementation).
- Project Management for the Implementation of **water Networks in Al-Qassim region -albadaya -alrass – dukhna**
includes installation 77 km hdpe pipelines diameter 125 mm to 250 mm and all valves - (Studying and analyzing prices and awarding the project - making orders for the project - communicating with the owner, the National Water Company - communicating with suppliers and securing all project requirements - supervising project implementation).
- Project Management for the Implementation of **water Networks in Al-Qassim region -in the road between alrass -dukhna**
includes installation 18 km ductile pipeline diameter 300 mm to 800 mm and all chamber valves - (Studying and analyzing prices and awarding the project - making orders for the project - communicating with the owner, the National Water Company - communicating with suppliers and securing all project requirements - supervising project implementation).

- Project management for **installing water meters and connections in Al Rass Governorate** including the installation of 2,600 meters - (studying and analyzing prices and awarding the project - issuing purchase orders for the project - communicating with the owner, communicating with suppliers and securing all project requirements - supervising project implementation).
- Developing and implementing **several private plans for citizens in Al Rass Governorate**, including the implementation of water, sewage, lighting, electricity, and telecom networks, asphalt road works, and handing over the works to the affiliated municipalities.
- Preparing monthly reports and summaries for projects.
- Studying and awarding many projects related to the Municipality and the National Water Company, preparing technical and financial offers and uploading them to the Etimad platform and the National Water Company's platform.
- Ensuring that designs comply with relevant regulations and standards.
- Providing precise measurements and data to guide construction activities.
- Monitoring construction progress to ensure adherence to plans and specifications.
- Implementing quality assurance procedures to maintain high standards throughout the project.
- Solve all project problems and provide appropriate solutions as quickly as possible.

March 2012 – September 2017

Project manager -Site Engineer

Al-Jazea company

- Site engineer and project manager for **constructing the water Transporter line southwest of the Qassim region, Part 3** the project consists of implementing ductile pipe lines with diameters of 150-300-500 mm and a length of 140 km and implementing 176 washing, air and gate valves chamber (Preparing and approving the necessary plans and designs - approving the materials needed for the work according to the models approved by the owner - issuing purchase orders for the project - communicating with the owner, communicating with suppliers and securing all project requirements - supervising project implementation- Preparing monthly reports and summaries for projects).
- Project manager for the **transfer of water and sewer lines with intersections in the city of Buraidah in the Qassim region** the project consists of implementing grp sewer pipe lines of 700-900-1200 mm and implementing hdpe water pipe lines with diameters of 125-180-250 mm (Preparing and approving the necessary plans and designs - approving the materials needed for the work according to the models approved by the owner - issuing purchase orders for the project - communicating with the owner, communicating with suppliers and securing all project requirements - supervising project implementation- Preparing monthly reports and summaries for projects).
- Project manager for :

constructing Sporadic water networks in the city of Buraidah - Al-Qassim region, contract 217

the project is the implementation of separate water networks in the city from hdpe pipe lines with diameters of 125-180-250 mm and the implementation of home connections , (Preparing and approving the necessary plans and designs - approving the materials needed for the work according to the models approved by the owner - issuing purchase orders for the project - communicating with the owner, communicating with suppliers and securing all project requirements - supervising project implementation- Preparing monthly reports and summaries for projects).

- Project manager for:

constructing water networks in the almuzneb -om hazem alghat - Al-Qassim region

the project is the implementation water networks in the city from hdpe pipe lines with diameters of 125-180-250 mm, (Preparing and approving the necessary plans and designs - approving the materials needed for the work according to the models approved by the owner - issuing purchase orders for the project - communicating with the owner, communicating with suppliers and securing all project requirements - supervising project implementation- Preparing monthly reports and summaries for projects).

- Site Engineer and Project Manager of:

Water purification station in Al Majma'ah Governorate - Riyadh Region

(Quantity calculation - Preparing and approving the necessary plans and designs - approving the materials needed for the work according to the models approved by the owner - issuing purchase orders for the project - communicating with the owner, communicating with suppliers and securing all project requirements - supervising project implementation- Preparing monthly reports and summaries for projects).

August 2011 – March 2012

Site Engineer

General Housing Company

- Site Engineer – Syria

residential buildings project (Quantity calculation - supervising project implementation).

Memberships

- Civil Engineering University
- Saudi Council of Engineers, Professional Engineer

Personal Skills

- The ability to plan and organize work and jobs and assign them to the right people.
- Ability to communicate efficiently with customers and owners.
- Excellent knowledge of all rules, regulations and documents required in the field of projects.
- Management efficiency and organizational skills.
- Ability to work under pressure.
- Ability to work to deadlines
- Positive appearance, creativity and innovation
- The ability to price tenders with sufficient experience to study and submit them
- Experience in calculating quantities, analyzing data, and creating time programs for any project
- Team Collaboration
- Verbal and written communication skills.

IT Skills

- Microsoft Office Applications (Word, Excel & PowerPoint)
- Auto desk (Civil 3D)
- AutoCAD
- Gps
- Civil 3d

Languages

- Arabic (Native)
- English (very good)