

PROFILE

As a qualified senior management professional with over 23 years of experience in managing construction & civil engineering projects across diverse organizations, having exposure to working on 15 projects, I present herewith, my candidature to work with your company, in a challenging senior managerial role and add value to the operations

CONTACT

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HOBBIES

tennis pool table swimming sports

YOUSSEF NAJJAR

Site Manager

EDUCATION

Academic Details

• Odessa State Academy of Civil Engineering and Architecture, Odessa City/UKRAINE in the year 1996

DATE: from 1991 - To 1996

Master of Science degree (Civil & Industrial Engineering)

Membership / Association

- Civil Engineer Categorie-1 with Engineers Association, Tripoli since 1996
- Diploma attestation form Dubai government.
- Member of Saudi council of engineers since 2011

Organizational Experience

Since Feb'16 with Suez international Company, as Site Manager

Since Nov'07 with Al Osais company, Saudi Arabia as Construction Manager (Projects Department)

Apr'03-Sep'07 with Butec Company, Lebanon Branch, Tripoli City/North Lebanon as Construction Manager

Oct'01-Dec'02 with Harb Electric Company, Lebanon as Site Engineer

Oct'99-Jun'01 with Opere Publiche Company, Lebanon as Site Engineer

Apr'98-Sep'99 with Modern Roads Company, Lebanon as Site Engineer

Aug'96-Mar'98 with Engineering Works Office, Lebanon as Site & Structural Engineer

WORK EXPERIENCE

Suez international company, Bangladesh as Site Manager (INDIA B.U.)

Title: Description:	Grandharpur water treatment palnt. Its BOO project, plant capacity is 500000 M3/DAY, at Magna coastal river Niranjan area.
Accountabilities:	The major activities is to complete the Intake structures and allow the Mechanical works on time.
Client:	Dhaka Water Supply & Sewerage Authority (DWASA)

Suez international company, Sultanate of Oman as Site Manager (MEA B.U.)

Title: Description:	Barka IWP Project, Desalination plant. Its BOO project, plant capacity is 281000 M3/DAY, at Barka coastal Based on Reverse osmosis technology with amount of 250 million USD.
Accountabilities:	The major activities is to complete the structures and allow the Mechanical works on time (RO Building, Cartridge filters building, Limestone Building, Chemical building & other supplementary buildings.
Client:	Oman Power and Water procurement (OPWP).

Al Osais company, Saudi Arabia as Construction Manager (Projects Department)

Title: villas-phase, jalmuda, J	Secondary infrastructure & construction of ubail Industrial
Description:	To construct 233 villas and their underground utilities including the infrastructure related. Project cost around 400 million Saudi Riyals.
Accountabilities:	The major activities were construction of 233 precast villas including appliances and furniture, sewer net, storm drainage net, potable water net, irrigation net, power & lighting net, earth works.
Client:	Royal Commission and Bechtel
Title: Description:	Site Development Mutrafiah, Jubail Industrial To Prepare and Install the Underground Utilities in an Area of 4 Hectares. Project cost around 250 millions Saudi Riyals.

Accountabilities:	The major activities were sewer net, storm drainage net, potable water net, irrigation net, power & lighting net, earth works.
Client:	Royal Commission and Bechtel
Title: Description:	Waste Water & Tank Seals Upgrade, Alhassa The project is to upgrade some of the utilities in a live bulk plant where it required installing some additional equipment to upgrade some of the existing such as the Diesel tanks seal where the pick is how to isolate and make the tank out of service in a limited time frame. One of the main concerns is to maintain the best safety value while executing the work. Project cost around 40 millions Saudi Riyals
Accountabilities:	Coordinated with client and to ensure that the target is met on time frame based on the contract conditions and to assure that the job executed as per the specifications and quality needs.
Client:	Aramco, Alhassa
Butec Company, Leban	on Branch, Location as Construction Manager
Title:	Waste Water Treatment Plant, Tripoli
Description:	The project cost around 120 million Euro. The project is to build a Waste Water Treatment Plant on the shore in Tripoli City.
Accountabilities: Client:	The major activities were the construction of concrete tanks (sedimentation tanks, flotation tanks, digesters tanks, etc.) and administration buildings with the interconnection between the tanks additional to a substation that will serve the project needs of electricity. Government of Lebanon and the European
	Council Degremont Company
Harb Electric Company	r, Lebanon as Site Engineer
Title:	Street Traffics lighting, Tripoli
Description:	The project cost around 1.20 million USD. Project was to rebuild the Traffic Lights in Tripoli City
Accountabilities:	The major activities were to supply and install the traffic lights including all the civil works in live streets. The major concern was how to execute the work maintaining the safety requirements such as safely run the traffic and the workers safety.
Client:	Khatib and Alamy Consultant Company
Opere Publiche Compa	ny, Lebanon as Site Engineer
Title:	Potable Water Reservoirs, Tripoli
Description:	The project cost around 19 million USD. Project

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Client:	Khatib and Alamy Consultant Company

Title:	Potable Water Reservoirs, Tripoli
Description:	The project cost around 19 million USD. Project
was to build a reservoir	(6000M2) in Tripoli.
Accountabilities:	The major activities were to handle the
	construction of the concrete tank and to install
	all the equipment (to treat the water prior to

distribute) and to construct the pumping station related to the tank. Liban Consult Company

Modern Roads Company, Lebanon as Site Engineer

Client:

Title:	Second Telecom, Extension for Outside Plant
Project, OSP-2, North Le	banon
Description:	The project cost around 40 million USD. The project is to upgrade and raise the capacity of the telecommunication network in the country.
Accountabilities:	The major activities were to handle construction of exchanges and the related underground network installation including all the civil works in live streets. The major concern was how to execute the work maintaining the safety requirements such as safely run the traffic and the workers safety.
Client:	Ministry of Telecommunications

Engineering Works Office, Lebanon as Site & Structural Engineer

Title: Description: project is to build 54 Vil Client: Title:	Villas Town The project cost around 25 million USD. The las as one unit project Private Company (Salhab &Co.) Custom Hangar, North Lebanon Border check
point	
Description:	The project cost was 2.5 million USD. The project was to restore and expand the check point Hangar to meet the capacity required (Man & Vehicle movement). The big challenge was how to expand without stopping activities at the Check point and to maintain the Harmony between the old & the new constructed Hangar since that the old one was constructed at the French colony.
Title: Description:	Anklis Wooden Hangar The project was to enlarge the space area of the Hangar; the cost of the project is 1 million USD. The big challenge is how to increase the strength of the existing 2 floors to allow the construction for 2 more stories in addition to allow vehicles to entre all 4 stories (such as medium trucks and
	forklifts), the area of the story was 5600M2.

Personal Details

Date of Birth:
Nationality:
Marital Status:
Languages Known:
Address:
Driving License Details:

3rd April 1971 Lebanese Married Arabic, English, French and Russian Lebanon, Tripoli 2278959784 lebanon,Beirut.

106641169 (issued, Sultanate of Oman/Muscat city/ valid till 29/06/2026)

Visa Details: valid residency ,Dubai,

Number of Dependents:

Wife and One Child

SKILLS

