

PERSONAL INFORMATION

Muhammad Shaher Barham

ADDRESS: Dammam, Kingdom of Saudi Arabia

DATE OF BIRTH: Nov.20, 1993

NATIONALITY: Jordanian

STATUES: Married



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CAREER OBJECTIVE

A dedicated Civil Engineer skilled in all phases of construction with six years experience in construction and projects handling, seeking for new challenging and interesting career lets me work on the leading areas of construction, a job position that gives me opportunities to learn, innovate and enhance my skills and strengths in conjunction with company goals.

EDUCATION

011 Till 2015 Bachelor Degree of Civil Engineering

Middle East University – Amman, Jordan





CERTIFICATES, COURSES and TRAININGS

- American Concrete Institute, ACI concrete field-testing Grade-I certified.
- National Examination Board in Occupational Health and Safety, NEBOSH HSW certified.
- Structural analysis and design using ETABS.
- Various courses in health and safety by "KEE SAFETY": safety and fall protection seminar, lifting by mobile crane & best safety practices.
- Communication skills courses.
- Various courses by Jordanian Engineering Association.



Dec. 2015 – Present

EXPERIENCE

Position: Project Engineer Division: Steel Structures
Organization: Construction Projects Specialists Contracting Company

Address: Al-Khobar, Saudi Arabia



- From Dec. 2015 designated in CPSC as steel project engineer, the company is specialized in establishing pre-engineering buildings, warehouses, factories and industrial substations which passing through construction civil, steel structures erection and MEP works, my responsibility includes:
- Set out various construction activities for steel erection / installation, framing, cladding as well as related other construction civil works in accordance with drawings and specifications

- Monitor construction works with highest degree of following-up, ensure the work is being in progress within quality, time frame, budget, and health and safety measures.
- Prepare, verify and approve drawings, shop drawings, as built drawings, method statements, and requests for inspection, technical and material submittals.
- Attend meetings, coordinate with project team members and advise practicable solutions for several work stages.
- Allocation and distribution of manpower and resources for various projects, behave as a guidance link for construction managers with steel division engineering.
- Prepare and approve progress reports, change orders, time to time schedule and financial demands.

Feb. 2015 - Nov. 2015

Position: Site Engineer

Organization: Fawzi Al-Najar and Partners Company

Address: Al-Zarqa', Jordan



- The company was providing many services in residential housing construction as well as in steel structures such as establishing and maintenance of hungers, winches, PEB buildings and metal tanks, my responsibility was include:
- Follow up and implement construction civil and steel works on site, with respect to time schedule and budget.
- Prepare bill of quantity, material request and progress reports.
- Follow up design drawing approval, preparation for shop drawing, production planning, fabrication and painting / galvanization and delivery.
- Implement the suitable engineering solutions, coordinate with all work parties.

Projects	INGENIA POLYMERS JUBAIL	INGENIA	Establishing of INGENIA POLYMERS factory. PEB supply & erection of 14000 square meters warehouses and residential / administration building with finishing and flooring works – Jubail royal commission			
	MA'ADEN ALUMINUM RAS AL-KHAIR	MAYADEN COLOLO Coper and Expandition of Street Stre	Supply and erection of various control rooms and pulpits for Samsung Engineering for Maaden Aluminum Rolling Mill – FLOUR supervision.			
	ARASCO DAMMAM	أراسكو ARASCO	Erection of various steel buildings for Arasco feed mill in Dammam, including the installation of 42 silos inside the feed mill building.			
	MA'ADEN PHOSPHATE RAS AL-KHAIR	MAYADEN TOLOGO	Supply and erection of 4600 MT of pipe racks, platforms and plant facilities, under supervision of FLOUR in various sites and packages.			
	AUJAN BEVERAGE FACTORY EXT. DAMMAM	Aujan	Establishing of new PEB production building of 7000 square meters with food graded cladding, residential UTILITY buildings and chiller houses, in addition to sandwich panel cladding works for existing facility.			

Projects	SIEMENS ENERGY HUB EXTENSION DAMMAM	Extension of energy hub: PHASE I & II, including extension for existing buildings, establishing of profiled concrete foundations, establishing of new PEB building and residential / administration building.		
	EEIC FADHILI GAS PLANT UTHMANIYAH G.P SHEDGUM G.P (PCR)	Construction of steel pre-fabricated power cabins of EEIC's Saudi Aramco's Gas Plant projects for: FADHILIL, UTHMANIYAH & SHEDGUM gas plants. (Mobile power control rooms)		

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SKILLS AND CAREER INTENTIONS

- Direct construction, operations, and rehabilitation activities at project site.
- Inspect project sites to monitor progress and ensure conformance to design specifications and safety standards.
- Estimate quantities and cost of materials, equipment, or labor to determine project feasibility and schedule material and equipment purchases and deliveries.
- Liaise with clients and a variety of professionals including architects, other sectors and subcontractors.
- Ensure projects run smoothly and structures are completed within budget and on time.
- Solving problems in economical and practicable way.
- Familiar with safety requirements and documentations.
- Use a range of computer software for developing detailed sketches and work sheets.
- Pressure and challenges may push for more productivity.
- Leading character, safe and efficient team member.

2	TOOLS				
Languages	Arabic Mother Tongue		AUTOCADETABS		
	English Excellent in reading, writing and speaking		PROKONMS programsMS PROJECT MANAGER		



MORE

- Saudi Council of Engineers Member
- Jordanian Engineers Association Member
- Saudi residence permit and driving license.
- All the references available up on your request.