

Anas Bilal Abou Younes

Industrial Engineer

CAREER OBJECTIVE

Seeking a challenging position in a growth-oriented Company Where I can enhance my skills as well as my work experience to the fullest efficiency.

Functional Experiences

- I have 2 years' experience in Precast Concrete & GRC field for one of greatest precast company in Kuwait (RECAFCO).
- FROM 1th August, 2021 till Now Working at Al-Radwan Furniture Factory.



PERSONAL SKILLS

- Capability of managing teams
- High comfort level working in a diverse environment.
- Capability of discovering, resolving and dealing with problems.
- Very interested to gain new experiences in different field.
- Capability of building new relationship and communication in different fields.
- Strong team building, decision-making and people management skills.
- Ability to challenges and debate issues of importance to the organization.
- Ability to look at situations from several points of view.

Computer Knowledge's:

MS Office, MS Project, AUTOCAD, SAB and PRIMAVERA.

Language:

Arabic: Mother Language.

English: Very Good in Reading, Writing and Communication.

Education:

- Bachelor's degree in Industrial Engineering from Applied Science University (ASU), Amman Jordan.
- Graduation Project: **IMPLEMENTATION OF TQM ON PLASTIC BOTTLES AT AL EMLA.**
- Graduated in June, 2019
- High School (2013) – Al-Shaheen Private School, Salmiya, Kuwait

Courses:

- Project Management Professional (PMP).
- Excel Advance.
- Introduction to human resource management.
- Strategic Planning.

Biographical Data:

- Nationality: Palestinian.
- Birth date: 06th October, 1995.
- Marital status: Single.
- Driver's license: Valid (Kuwait).

About Me :

- Owner and founder of Luxury vision company for home accessories. (Instagram: Luxuryvision.kw)

WORKING EXPERIENCE:**1. PLANNING ENGINEER FROM 10th February, 2020 till 31th August, 2021.**

Reporting to Factory and Operating Manager, different projects were handled such as PAHW Big Projects, Malls, Car Park, Shopping complex and house projects etc.

These projects are containing different types of precast concrete such as footings, columns, beams, and solid slabs, Double tee Slabs, Hollow Core Slabs, Pre-stressed beams, claddings, Solid Panels and Sandwich Panels.

- Reporting to CEO Groups.
- Control planning of one large factory in Kuwait.
- Provide and develop simplified and effective planning on Design, Production and Erection operation to meet customer requirements.
- Monitor and follow up with technical Engineering in charge for all required shop Drawing and GAD drawings as well as to verify discrepancies and correction on all submitted drawings.
- Improve and immediately provide production schedule counter action plan in any case of delays, urgency of work required in encountered.
- Analyze short and long terms objectives and purpose necessary development and machinery to meet marketing and sales target.
- Review manpower productivities.
- Control the input and output of all materials.
- Create, update and monitor the work quality procedures, manufacturing instructions procedure and set up chart as per current manufacturing process.
- Coordinate with QA department to create and finalize the manufacturing process specifications which should be implemented and inspected by 3rd party during executing the customer production order as per company policy.
- Monitor and maintain safety regulation in production line.
- Perform all other related duties as assigned by CEO.
- Continuously develop new method and increase personnel technical skills to improve production activity.
- Review and study contract document's, BOQ and preliminary drawings for further details.
- Decompose work into major deliverables identify activates to be performed and sequence of activities.
- Based on workshop drawings, start production plan to comply with erection requirement and min mold changes and less waste materials within the schedule time frames.
- Before initiate fabrication, arrange of electromechanical, fixing and other embeds/accessories materials from shop drawings.
- Prepare daily / weekly production plans.
- Prepare all required reports required by management.
- During design stage, following up the progress with the design Department for remaining drawings (if available).
- Prioritize and arrange required resources to start delivery as per the detailed project schedule.
- Enjoining to coordinate with all related department's/ sections/ suppliers to ensure adherence to the contractual commitments with clients.
- Follow up the production, stock yard, erection rates depending on the time schedule.
- As per contract terms conditions, prepare monthly quantity produced, delivered and forward to for invoicing purpose till final completion of projects.
- Control of all production activities in order to optimize resources utilization by implementation of an effective production organization.
- Co-operation with production staff to execute all production processes.

- Control the stock of raw materials and steel reinforcement as per steady production requirements.
- Accelerate and push receiving the required materials by following u with purchasing department and suppliers, (if required) in order to avoid any obstacle for production progress.
- liaison with clients and attending regular meetings to keep them aware about progress.
- Prepare annual plans for manpower and equipment's.
- Immediate solutions for any unexpected technical difficulties and other problems that may arise and obstructed production progress.
- Improving the factory and production capacity.
- Re-arrange all casting tables location in order to get the maximum area for fixing new casting tables.
- Fabrication and fixing of new casting table for production.
- Re-arrange the precast stock yard in order to get the maximum free area to be able to receive new projects.

Projects I Worked on:

- Al-Mutlaa Project N7,8 & 10. (RECAFCO and Bayan National Company).
- Sabah Al-Salem Club Project. (Al-Arjan National Company)
- Kazma Camp. (Al-Ahmadiyah).
- Car Park. (Tamdeen).
- J2 Business. (Al-Arjan National Company).

2. PRODUCTION ENGINEER FROM 1th August, 2021 till Now.

I have taken my university training in 2015 at Al-Radwan Furniture Factory, Then I graduated and started working at Recafco Company and I gained experience, and then I returned again to the Al-Radwan Factory as an employee and not a trainee in the position of PRODUCTION ENGINEER

First of all when I start working the company was having many problem such as :

1- Structure of the company:

There was no engineer, no designer, no foreman in the factory, only the worker and no one running the company. So, I build the company structure by bringing in (Production Engineer, Designer, Accountant, Purchasing, HR and Forman.

And here the system was arranged and everyone knows his work and started arranging and cleaning, increasing productivity and reducing waste.

2- Factory and production line organization.

There was no store and the factory were dirty and disorganized in the production lines, for that I we use 5S and time and motion study to rebuild the production line and increasing the production and profit and reducing the waste and time and cost.

3- Pricing.

There was no body to pricing the product only the worker put any price, so we make a study for the product and add the margin and indirect and direct cost to re Pricing everything with good price.

4- Raw Materials.

They were buying everything from Kuwait store with high price, so I start buy everything form chine to reduce the cost and increase the profit.