

Abdullah Tawfiq AL-Abed

Personal Information

Production engineer with highly demonstrated skills in office & workshops. Innovative ideas in trouble shooting & continuous improvement in terms of production quality. Flexible in creating plans in accordance to existing projects.

Education

- **King Faisal University** 2013 -2019
Bachelor in Mechanical Engineering

Work experience

Cladtek Arabia 09/2019 - Present
3d Industrial City, Dammam

Project Engineer

- Participated in the definition and planning of project milestones up front by Identifying and outlining critical points in each stage of the project life cycle (Excel & MSproject). Managed project milestone activities and deliverables across multi-divisional teams and departments by laying out a clear project timeline at the onset of the project, and by conducting daily stand-up meetings to review progress and quickly deal with roadblocks. Held regular weekly and monthly meetings with team and General Manager to provide status updates and request assistance with major impediments. These efforts served to improve overall project completion percentage and reduces slippage.
- Coordinated with suppliers and materials manufacturers to outline project specifications and requirements.
- Reduced project specification deviation by assigning a third-party Resident Inspector to monitor production quality, minimizing risk of associated with delays in material delivery. This reduced overhead cost and contributed to project cost savings.

Aasia steel 03/2019 - 09/2019

Jubail industrial city

Production Engineer:

- Responsible for execution of assigned tasks.
- Response to all technical questions and deviation requests.
- Worked with the Project Manager and Project Controls to establish detailed schedules and milestones for assigned units.

Summer Training at King Faisal University summer 2018

- Working with Facilities group to support King Faisal University Hospital project design, construction and pre-commission for the mechanical systems which include but not limited to:
1-Water supply system. 2-Drainage system. 3- Air conditioning system.
4-Chilled water system. 5-Fire Fighting system. 6- Gases system.

Activities & Volunteering

- Business administration course in Saudi Electricity Company (Badir).
- Scitech Bin Abdulaziz Science & Technology Center course.
- Volunteer to clean the village streets.

Skills

- Team work
- Leader ship
- Good communication skills
- Very Good experience in Microsoft Office
- Have the ability to learn and use any others