

## Contact

[www.linkedin.com/in/mohammad-aburub-6aa8021a1](https://www.linkedin.com/in/mohammad-aburub-6aa8021a1) (LinkedIn)

## Top Skills

الإنشاءات  
أداء الموردين  
تخطيط الطلب

## Certifications

Google Applications  
Engine Control Unit 4 - CE2/M  
Solar PV Mastery Package Training Program  
Mechanical Engineering Drawing Using AutoCAD  
Fire Fighting Design System

# Mohammad Aburub

• Mechanical Engineer Oil & gas • Procurement Engineer at JOPETWIL MARINE  
Abu Dhabi Emirate, United Arab Emirates

## Experience

JOPETWIL MARINE  
Procurement Engineer  
March 2024 - Present (2 years 3 months)  
Abu Dhabi Emirate, United Arab Emirates

Control Contracting & Trading Co. (Pvt.) W.L.L.  
2 years 7 months

Site Engineer  
July 2022 - February 2024 (1 year 8 months)  
Abu Dhabi Emirate, United Arab Emirates

Maintenance and Upgrade of Jack-up Barge (JPW-250) Project:

- Project management.
- Maintenance and commissioning of most barge systems such as: the barge's hydraulic jacking system, propulsion system, engines, potable water system, fire water system, etc.
- Preparing mechanical and electrical spare parts for the barge.

Project Engineer  
August 2021 - July 2022 (1 year)  
Abu Dhabi Emirate, United Arab Emirates

1- EPC Works for Boat Landings Replacement at UZ & UAD:

- Coordination of galvanizing works for boat landings materials.
- Perform load test for boat landings pad-eyes by third party inspection.
- Perform inspecting of materials basket pad-eyes by third party.
- Coordinating the dispatching and receiving of materials to the offshore.
- Supervising the work of boat landing sea fastening.
- Coordinating with suppliers to receive materials.

2- Construction Works for Installation of Electrical Submersible Pumps (ESP) at UAD WHP 01 & 11:

- Perform pressure test for the valves by third party inspection.
- Coordinating the dispatching and receiving of materials to the offshore.
- Coordinating with suppliers to receive materials.

---

## Education

Al-Hussein Bin Talal University

Bachelor's degree, Mechanical Engineering · (2016 - 2020)

---