



# Durgham alkhaldi

electrical engineer

## Education

### electrical engineer

Feb 2013 - Feb 2021

al hussin bin tallal, ma'an

**design, develop, test, and supervise the manufacture of electrical equipment**, such as electric motors, radar and navigation systems, communications systems, or power generation equipment. Electrical engineers also design the electrical systems

## Employment


### procurement engineer


Feb 2021 - Present


albadwi and partners, amman


- Perform buying duties when necessary.
- Prepare invitation-of-bid forms and mail forms to supplier firms or distribute forms for public posting.
- Approve bills for payment.
- Calculate costs of orders, and charge or forward invoices to appropriate accounts.
- Compare suppliers' bills with bids and purchase orders in order to verify accuracy.
- Define and maintain documented category and supplier strategies using market and competitive data.
- Negotiate with suppliers on lead-time, cost and quality so as to obtain the maximum benefit for the company.
- Develop, implement and drive the procurement strategies in order to meet cost savings targets.


## Personal details

 Durgham alkhaldi

 durghamalkhaldi24@gmail.com


 (+962)778792048


 amman-buniat  
11610 Amman

 December 24, 1994


 almafraq


 Male


 jordanian


 single

## Skills

time management 


sales skills 


negotiations 

communication skills 

work under pressure 

## Languages

arabic 

English 

## Hobbies

 travel

 social skills

## Courses

### Matlab

Feb 2020

- introduces fundamentals of computer programming.
- uses MATLAB as the computing environment.
- The course focuses on development of algorithms and their implementation as computer programs using model problems selected from engineering.

### design and implementation of electrical system for facilities

Feb 2021

The electrical system requirements for the essential electrical system (EES) vary according to the associated risk to the patients, visitors and staff that might occupy that space. NFPA 99 assigns a risk category to each space within the healthcare facility based on the risk associated with a failure of the power distribution system serving that space.

## Internships

**samra electrical power company (SEPCO)**  
ZARQAA

Nov 2020 - Jan 2021