Electrician Jobs - Al Fajer Facilities Management Careers - Job in Dubai

Job Location

Dubai

Remote work from: Canada

(adsbygoogle = window.adsbygoogle || []).push({});

Base Salary

USD. 1,000 - USD. 1,200

Qualifications

Candidates Should Have Any Schooling Certificate From Recognized Board or University or Institute.

Employment Type

Full-time

 $(adsbygoogle = window.adsbygoogle \ || \ []).push(\{\});$

Register Now

• Part-Time Work From Home - Survey Jobs.

Worldwide Jobs – Latest Jobs in USA, Australia, UK, Canada etc

Apply for Various Jobs in Top Companies in Various Sector.

Launch your global career! Find the latest job openings in the US, Australia, UK, Canada and more. Explore opportunities across top companies and diverse industries – all on one platform. Apply now and take your career international!

Join our WhatsApp Channel to Stay Updated with the Latest Jobs.



Hiring organization

Al Fajer Facilities Management

Date posted

February 4, 2023

Valid through

31.12.2025

APPLY NOW

Want to Apply Jobs from our App Install Now!

• Install our Job App.

Description

Al Fajer Facilities Management Careers

Electrician Jobs notifications have been released From Al Fajer Facilities Management.

Al Fajer Facilities Management Jobs Near Me

Al Fajer Facilities Management has a Position open for Electrician Posts. Jobs for Candidates who have passed 10th, 12th, or Graduate / Post Graduate from a recognized Institution. The Applicant eligible to apply for the post should submit an application online with an updated Resume.

(adsbygoogle = window.adsbygoogle || []).push({});

Post Description

Name Of The Post: Electrician

Organization Name: Al Fajer Facilities Management

Number Of Vacancies For This Job: Various

Selection Process: Not Mentioned

Last Date to Apply For This Post: No later Date Is Mention In the Company's

Official Careers Website

(adsbygoogle = window.adsbygoogle || []).push({});

Posts Name Electrician

Napolitian Apply Now

Age Limit

(adsbygoogle = window.adsbygoogle || []).push({});