CIVIL, MECHANICAL, ELECTRICAL ENGINEER

Posting ID: EM1851252F

Company: Vectrus

Position Type: Full-Time

Company Website: https://vectrus.com/

Work Location: Qatar

Salary: DOE

College Major(s): Civil Engineering (CEE), Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE)

College Level(s): Graduate Student, Alumni

OVERVIEW

Vectrus is currently seeking design engineers for the following positions available in Qatar. These openings are for a Civil Engineer, Mechanical Engineer, and Electrical Engineer.

Roles and Responsibilities
To see roles and responsibilities:

Civil/Structural Engineer -

Mechanical Engineer -

Electrical Engineer -

Education and Qualifications
- Must hold a Bachelor’s degree in Civil Engineering, or Mechanical Engineering, or Electrical Engineering.
- Must be a licensed Professional Engineer, preferred.
- Must have a valid Passport.
- Must possess a valid Secret or Interim Secret prior to offer. Subject to validation at, or before an offer is made.
- Must have a valid U.S. Driver’s License and able to drive with a manual transmission.
- Must have an international driver’s license and capability of obtaining an Air Force flight line driver’s license.

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering
• Must be able to communicate in English.
• Must be able to pass a flight line access test and obtain flight line access badge.
• Must be able to pass employment and deployment qualification requirements that include psychological, medical, dental, drug testing, background checks, etc.
• Candidates must successfully complete both online and hands on CBRN (chemical, biological, radiological and nuclear) defense training. Training includes the successful fit testing of DoD provided protective gear.

Preferred Skills
• Proficient with AutoCAD 2014 or later versions.
• Must be highly skilled with Microsoft programs such as Project, Excel, Word, and PowerPoint.
• Excellent writing skills.
• Able and willing to work periods of long hours to meet mission requirements
• Military experience in a contingency environment and knowledge and experience working with government contracts preferred.

How to Apply
To apply, go to:

Civil/Structural Engineer -

Mechanical Engineer -

Electrical Engineer -