

Junior Electrical Designer

ARKK Engineering Corporation

Position Type

Full Time

Desired Class Level(s)

Alumni

Desired Skills

Autodesk, Software, Learner, Communication Skills, Microsoft Office, Accountable, Caring, Hardworking, Self-motivated, Team Player

Description

Who is ARKK:

ARKK Engineering Corporation ("ARKK") is a locally owned and operated corporation that specializes in multi-discipline projects. Our vision is to be the engineering consultant of choice for all environmental, civil and industrial infrastructure needs. Our goal is to provide our clients with safe, predictable, constructible solutions for the lowest cost. Our mission is to ensure our projects get approved, engineered, and constructed on schedule and perform as planned.

The Opportunity:

ARKK is currently seeking a candidate for the position of Junior Electrical Designer position to support our Design team from our Sherwood Park, Alberta office on various projects located in Alberta and across Canada.

WHAT WILL MAKE YOU SUCCESSFUL AT ARKK?:

At ARKK we strongly believe in our people and want them to be the best they can be. We want you to have a successful and rewarding career. We will always invest where it matters most: in the people who demonstrate positive characteristics and qualities and are driven to do what is right for ARKK and for our clients.

We are looking for hard-working and authentic individuals who want to do things the right way. We are looking for accountable people who care and want to be part of a team.

ARKK is a place that attracts and retains the most creative and accountable talents in the industry. We are a caring and passionate organization that wants to work with you to become the best you can be. Join us!

QUALIFICATIONS

Two year Technical Diploma in Engineering Design Technology or Electrical Engineering Technology.

Experience with 3D modelling software such as Auto CAD, Plant 3D or MicroStation would be an asset.

Excellent communication and interpersonal skills.

Location

Sherwood Park, Alberta Canada

Desired Major(s)

Construction Management and Design/Engineering Design Technology - EDD,
Energy/Electrical Engineering Technology - ELT

Salary Level

Entry level compensation that will be competitive for the industry.

Desired Start Date

May 6, 2024

Duration

N/A

Approximate Hours Per Week

40