

## **Summer Internship Program-2017**

### **Designer Electrical- Intern**

KMNR Engineering Pvt. Ltd is a MEP Consultants that provides mechanical and electrical consulting to foreign consulting firms in Canada and U.A.E. This includes mechanical and electrical building services design, tenant fit-up engineering and energy modeling/LEED.

KMNR Engineering Pvt limited has a very friendly team work environment with an open office concept. We have a diverse group of employees, who play as hard as they work. We support many recreational activities.

KMNR Engineering Pvt limited is located on main Shahra-e-Faisal (Please visit our website for location). We are seeking candidates to fill an **Electrical Intern** position which is **ideally suited for 3<sup>rd</sup> and 4<sup>th</sup> year students** (Bachelors program). Students in their 2<sup>nd</sup> year are welcome to apply however; preference will be given to 3<sup>rd</sup> and 4<sup>th</sup> year candidates.

#### **Job Summary**

The successful candidate will work in the base building electrical engineering group. This group consists of principals, project managers/engineers, designers and CAD operators with a diverse range of experiences in building services. Electrical building services include: Building Power Generation & Distribution, Lighting (Internal & External), Small Power Distribution, and Extra Low Voltage & Security System.

#### **Job Responsibilities**

- Assist project engineers in all aspects of electrical building service design for one or more projects;
- Assist drafters in developing the design of products, using drafting tools or computer-assisted design/drafting equipment and software;
- Perform building lighting and power design calculations using soft wares.
- Design to industry standards and codes (e.g. Ontario Building Code, NFPA, IESNA and CSA).

#### **Required Skills**

Although not mandatory, previous internship experience in a related industry is valuable .Candidates having a strong interest in electrification, generation, distribution and project management will be preferred. Standard computer and software proficiency is expected, however, training on specific, industry-related engineering software will be provided by KMNR. Strong communication skill (verbal and written) is required.

**Interested candidates may send their updated CV on**  
**[sqasim.kmnr@gmail.com](mailto:sqasim.kmnr@gmail.com)**

**Latest by 10<sup>th</sup> June, 2017**