



## **Employment Opportunity**

### **Research Scientist - Electronics**

Kimberly-Clark and its well-known global brands are an indispensable part of life for people in more than 150 countries. Every day, 1.3 billion people, nearly a quarter of the world's population trust K-C brands and the solutions they provide to enhance their health, hygiene and well-being. With brands such as Kleenex, Scott, Huggies, Pull-Ups, Kotex and Depend, Kimberly-Clark holds No. 1 or No. 2 share positions in more than 80 countries. With a 135-year history of innovation, we believe in recruiting the best people and putting them in the right jobs so that they can do their best work.

#### **Position Scope:**

Lead projects of moderate to large size and complexity, or perform as an important team member on a project of considerable complexity within R&E. Provide technical guidance for other project areas. Effectively plan and complete project responsibilities on time.

Ensure communication of project plans and results to customers and other team members. Provide technical guidance and coaching to less experienced team members. Provide protection of technologies, processes, materials and product through appropriate use of patents and trade secrets.

A Masters Degree in a relevant scientific discipline and typically 3+ years experience and/or combinations of advanced degrees and lesser amounts of relevant experience. Alternatively, demonstrated equivalent scientific ability, based on extensive relevant experience and appropriate education.

#### **Preferred Technical Skills**

- Experience with device development, professional and consumer, including technical expertise and regulatory understanding.
- Strong understanding of low cost sensors such as temperature, pressure etc. is highly preferred.
- Solid understanding of electronics, especially emerging areas such as polymer electronics.

#### **Preferred Skills & Traits**

- Ability to sell new-to-company ideas based on strong technical arguments.
- Must be comfortable working with ill-defined concepts inherent in early explore work.
- Self-starter with strong analytical skills and sound understanding of scientific methods.
- Capable of picking up understanding of new materials related concepts quickly.
- Able to work effectively with business unit partners and external to KC partners.
- Good communication skills – oral and written.

#### **Basic Qualification**

MS/PhD Engineering and/or Physics preferred.

Apply online at [www.kc-careers.com](http://www.kc-careers.com) and enter **Requisition ID# 4638**.  
**Equal opportunity employer**