



Client is in the semiconductor industry by developing strategic competencies, innovative technologies and intellectual property; enabling enterprises to be technologically competitive; and cultivating a technology talent pool to inject new knowledge to the industry.

Industry Development Manager (Bio - Electronics)

Responsibilities:

- **Responsible for realizing the industry income targets**
Proactively interacts and initiates R&D projects with industry partners
- **Initiate and develop marketing program and strategies for the business development activities of the programme**
- **Assists in planning, pricing policies, strategic directions and contract negotiations**
- **Participates in industry development and commercialization effects**

Requirements:

- **Candidates with R &D and marketing experience in the area of bioelectronics, biomedical devices, such as point of care diagnosis systems, biomedical devices and drug discovery tools will be preferred**
- **Experience in a start-up environment will be an advantage**
- **Candidates should be up to date with R&D landscape and industry trends in the areas of silicon-based medical technology, biosensors, and bioelectronics**

Interested candidates are invited to submit your latest updated resume stating your availability of employment, current, achievements and expected salary to Adrian Collin Png at: adrian@collincrawford.com