

## **PROCESS ENGINEER**

- Lead or support manufacturing and process development activities to produce nanomaterials (graphene and nanocellulose) meeting customer requirements.
- Responsible to ensure quantity and quality of products meeting customers specifications.
- Lead or support process improvement activities to increase yield and quality of product.
- Ensure equipment are fully operational and processes are controlled within specified control limits.
- Will be based in Kuantan, Pahang.

## **QUALIFICATION AND EDUCATION REQUIREMENTS**

- Minimum Degree in Engineering/ Materials/ Science
- Must possess a good command of spoken and written Malay and English
- 1-3 years working experience in production environment.
- Experience in production equipment operations.
- Experience in supporting product and process improvement.
- Experience in leading or supporting quality assessment and control of produced products.

## ADDITIONAL SKILLS

- Able to present and communicate effectively with internal and external stakeholders.
- Experience working with nanomaterials namely graphene, nanocellulose, etc is an advantage.
- Experience in equipment troubleshooting and maintenance is an advantage.
- Strong customer service orientation, meticulous, attention to detail, having self-initiative, organized and takes pride in quality work
- Able to set priorities, multi-task, work under pressure and able to meet tight deadlines;
- Able to work independently but within a team framework with a positive attitude, a strong sense of
  accountability and urgency; and have a strong commitment to ensure legal, corporate and regulatory
  compliance
- Malaysian citizen; and
- Willing to travel.