

Characterization engineer – Optronics

Location:

Kista, Sweden

General description:

Owning the process of final characterization of IRnova's products.

You will work in close contact with the production team, R&D team, technical support for sales and customer support. The position implies a great deal of practical work in the lab.

Responsible for:

- Maintaining and development of the measurement process for all IRnova's products
- Manage the measurement throughput of the volume production
- Comprehensive statistical analysis

Tasks:

- Develop the characterization methods and measurement methodology
- Define and maintain characterization benches and tools
- Provide technical support and assistance to production team
- Write technical documentation
- Participate in internal investigations

Technical skills (several amongst the below listed):

- Electronics and automation (highly valued)
- Applied programming (e.g. Matlab, Python,)
- Infrared imaging
- Mechanical design
- Optics

Non-technical skills:

- High level in both technical and communication English (written and spoken)
- Good technical writing
- Independent and goal oriented
- Good analytical skills
- Positive towards learning new things and developing the competence in different areas
- Ability to work with many different cultures

Wish to join us? We are eager to hear from you!

Send your application with the position reference to hello@ir-nova.se

Your application will be reviewed carefully by our HR team

Address

IRnova AB
Electrum 236
SE-164 40 KISTA
Sweden

Visitors

Electrum
Isafjordsgatan 26,
elevator C, 5th fl
KISTA

Phone +46 (8) 793 66 00**E-mail** info@ir-nova.se**Web** www.ir-nova.se**Support**support@ir-nova.se