



Chemist

Company Description: Offering a wide range of optical fibers products as well as fiber laser modules for high power lasers, CorActive is distinguished by its fibers for telecom and for pulsed lasers and its expertise in the multi-kilowatt laser. We cover the telecommunications market as well as the industrial material processing, the marking and the medical domains. CorActive works in an ever-changing industry where new challenges are constant and multiple. At CorActive, we rely on dynamism and innovation, while advocating a friendly work environment focused on the autonomy of employees. Led by passionate managers, our experienced and dedicated team (including several employees in position since the founding of the company) contribute greatly to the success of CorActive.

Main Functions :

- ❖ Act as resource person for chemistry, research and development, and production sectors
- ❖ Collaborate in the planning and coordination of research and development activities and, if necessary, in the scheduling of production activities.
- ❖ Develop methods of purifying infra-red glasses.
- ❖ Participate in technological monitoring, particularly in relation to equipment, tools and production techniques related to infra-red lens operations.
- ❖ Respond to requests for technical support requested by customers and internal resources of the company, in relation to the sector of activity.
- ❖ Act as a resource for infra-red fiber fiber drawing and characterization.
- ❖ Actively participate in the development of new products.
- ❖ Fabricate « soft glass » type glasses
- ❖ Perform activities of preparation, launching, manufacturing and control of operations related to the production of infra-red lenses.

Participate in the acquisition, installation and adaptation of equipment required for infrared glasses operations

To Apply: : CorActive offers advantageous conditions (competitive salaries, flexible hours, work-family conciliation, group insurance largely paid by the employer, etc.). Qualified candidates are encouraged to apply by sending their curriculum vitae to the following address: ressources.humaines@coractive.com

Required Profile

- ❖ Advanced university degree in chemistry or equivalent education
- ❖ Have at least five years of experience in synthesizing chemical compounds
- ❖ Have experience with "Gloves Box" under controlled atmosphere
- ❖ Knowledge in glass chemistry
- ❖ Advanced knowledge in inorganic chemistry, glass chemistry, thermodynamics
- ❖ Knowledge of advanced level English