

MINAKEM RESEARCH, subsidiary of the MINAFIN group (800 people - turnover :180 M€), accompanies, every day, the biggest players in the market, in their projects to improve the quality of life in the world. Quality, flexibility, innovation are our watchwords.

With our R & D center and industrial sites in Europe and in the United States, we offer a diverse range of services and products ranging from oversize, building blocks, generic active ingredients and patented products synthetic intermediates.



To support our development and our projects, we recruit within the R&D team in France a :

Proprietary Molecule Engineer

Minakem is opening a position for a highly talented and motivated chemist to join its R&D team located 30 min South of Lille (France). This position is within a collaborative department of approximately 40 people working on the development of scalable routes towards key intermediates and APIs.

The successful candidate will work in a project team-based research environment. The candidate will be expected to actively participate in the development and implementation of rugged chemical processes. Strong interaction with the analytical department, with the process safety team and with the crystallization team will be of paramount importance.

Applicants must have a PhD in organic chemistry and at least 1 year of post-doctoral work overseas. Additional experience in a chemical development group will be appreciated but is not mandatory. The candidate will have a good track record demonstrated by peer-reviewed publications in international journals. The candidate will have experience in using and understanding modern organic chemistry and will understand analytical chemistry and physico-chemical concepts. The candidate must be keen to learn and to experiment new technologies. This individual will have strong communications skills with a demonstrated ability to communicate with people from various departments and levels.

Want to join the adventure MINAKEM and participate in our projects? Send your application under reference PME/0318/RECH to talent@minakem.com.