

About ALPhANOV:

Join us and be a pioneer of photonics technology.

We aim to develop cutting-edge and innovative solutions, products, and techniques in the field of optics and laser process technology. Come and participate with us to solve the today's challenges with the tools of tomorrow in the domains of the energetic transition, aeronautic, medicine and defence

Job description:

You will join the laser meso-processing group and will be part of an international team recognized for its wide know-how on laser processing with high power QCW/CW laser and high energy ns sources. You will be responsible for:

- the finalization of feasibility studies
- the development of industrial processes and high added-value productions.

You will work in parallel on R&D projects developed internally as well as within national and international collaborations.

In charge of project management, you will:

- Be in direct contact with the customers to understand and define their technical needs
- Handle the financial aspects of customer-oriented projects together with the commercial department
- Manage the development and the realization of the projects under his responsibility
- Implement innovative laser processing techniques and boost the know-how of the laser meso-processing group
- Manage R&D and collaborative projects in all aspects (experiments, dissemination, meeting and exploitation)

Profile and skills:

Bring us your skills and know-how:

- Ph. D. s in material science or optics with good knowledge in the field of laser/matter interaction.
- Experience in industry and/or laser-processing field
- Good relationship skills
- Autonomy and dynamism, together with organization and precision
- Good inclination for experimental work and lab work
- Good written and spoken English
- French is considered as a plus

Location: Bordeaux (University Campus) - **FRANCE**

Salary:

Salary: according to experience
Permanent contract

Contact to apply:

Please send your CV to the following email addresses: recrutement.alphanov@alphanov.com
Please specify in the object of the message: LP Engineer – MFA - 0421

