

The company:

Located in Belgium (Liège), AMOS (Advanced Mechanical & Optical Systems) is a company specialized in the development of ultra-high opto-mechanical systems, mostly dedicated to space industry and professional astronomy.

Our technologies, products, and services contribute to the progress of humanity while increasing our know-how, creating a safer world, and making human activities more efficient and friendly to the environment.

Since 1983, AMOS is an internationally recognized player who works with prestigious clients and partners around the world. More than 100 passionate employees put their expertise at the service of the development of innovative solutions, while respecting the values of the company:

- Team spirit, to unite individual strengths and assets to achieve collective success
- Excellence, through the commitment and quality of everyone's work
- Respect, through recognition by listening, openness and consideration, whether colleague, partner, or client

In order to strengthen its teams, AMOS is looking for **(M/F) Ultra High Precision Machine Operator**.

Your function:

Within the optical workshop, you will be part of the ultra-precision mirror machining team.

For this expert mission, you ensure the operation of the machining.

- Clamping and alignment of parts on machine
- Programming and machining of optical quality surfaces on
- Optical parts cleaning
- Reporting related to machine activity

Your profile:

- You are a Technician in Mechanical Machining, on precision numerical control machine (an experience on CNC Moore machine or Sauer would be a real plus)
- You have a professional experience of at least 10 years on a numerical control machine
- You have a good knowledge in classical mechanics and / or precision
- You master the manufacture of mechanical parts from a plan (reading plan, operating ranges, choice of tools / parameters, machining, control) and you are initiated to simple programming
- You are rigorous, precise and meticulous, curious and passionate about precision mechanics
- You aspire to take charge of the manufacture of complex and ultra-precise parts
- You are willing to work shift schedules, Monday through Saturday between 7 am and 7 pm
- You are at ease with Microsoft tools (Excel and Word)
- Knowledge of CAD and/or CAM software is a plus, as well as good English skills

Our offer:

- An exciting international business sector, at the forefront of technology.
- A teamwork in a friendly and international environment.
- Learning and evolution opportunities.
- A permanent contract with a complete salary package.

Willing to take on this challenge? Send your application to Sandrine Naa, Administrative Assistant, to jobs@amos.be, with the reference « Ultra High Precision Machine Operator ».