## Job description: Mechanical Assembly Technician

## **Position Summary:**

Whether they are research professors developing new and exciting engineered materials for tomorrow's applications or Fortune 500 companies developing the latest devices, our customers have something in common: they need to do something exciting and new. When their requirements are unique and typical run-of-the-mill deposition equipment won't cut it, they turn to PVD Products for unique and creative solutions. We can take on these tough challenges because equipment design and manufacturing is at the core of our DNA.

If the opportunity to work in this small, fast-paced environment surrounded by passionate, talented people appeals to you, and you have the drive to contribute to our future success, then come join us!

## **Duties:**

- Utilize work orders, drawings, written and/or verbal instructions to build mechanical subassemblies
- Conduct basic testing of vacuum systems
- Work as a key member of a team to resolve manufacturing issues
- Maintain facilities, manufacturing equipment, and tools

## **Requirements:**

- Desire and ability to engage productively on a collaborative team
- 5+ years of experience in a capital equipment manufacturing environment
- Experience using basic hand tools for assembling, cutting, drilling, tapping, etc.
- Experience with vacuum processing or thin film deposition systems strongly desired
- Strong computer skills (Microsoft Office, MRP Software)
- Associates degree in a related field desirable but not required.

**Travel: Minimal**