

IPG Photonics is the leading developer and manufacturer of high-performance fiber lasers and amplifiers for diverse applications in numerous markets and is currently hiring Assemblers to join our team!

Shifts Available: 1st shift- 5 am- 1 pm, 2nd shift- 3 pm-11 pm. Overtime is available and occasional Saturday flexibility is required.

Are you looking for a rewarding career in manufacturing? If so, IPG Photonics may be the place for you! Working with IPG Photonics you can expect interesting tasks and challenging projects as well as a motivating and friendly environment. You will be working with teams that influence the future of laser technologies.

Our Small Piece Assemblers continually work with their hands and deal with small details. With the assistance of microscopes and tweezers, the Assembler will build components and sub-assemblies for high-powered lasers following a set routine with specific procedures and instructions. IPG Photonics offers on-the-job training to ensure you will thrive.

Duties:

- Assemble, install and inspect components; which may require positioning, aligning and repairing pieces and/or cleaning parts.
- Arm-hand steadiness with hand to eye coordination a must.
- Comfortable working with very small fragile parts in a cleanroom environment.

Qualifications:

- Must have good communication skills and be able to understand and follow verbal and written work instructions.
- Regular and reliable attendance and the ability to work overtime are essential functions of this job.
- Must be present and on time for work as scheduled.
- Be able to work carefully, consistently and be able to identify errors.
- Familiarity with PCs and Microsoft Windows, a plus but no required.

Students can apply by clicking this link:

<https://recruiting.adp.com/srccar/public/RTI.home?c=2179707&d=ExternalCareerSite&r=500070435500#/>