### **Advanced Manufacturing Technician**

WHAT **POWERS** YOU

**Bloom Energy,** a solid oxide fuel cell company, is looking for Assembly Technicians to join our world-class team!! Bloom Energy's mission is to make clean, reliable energy affordable for everyone in the world.

#### What does it mean to be an **Assembly Technician?**

Assembly Technicians are responsible for manual component assembly, equipment operation, preparing material kitting for assembly, quality data collection, standard work creation, and all lean manufacturing principles.



## **Education**

- 0-4 years' experience in a high-capacity manufacturing environment.
- High School Diploma or GED equivalent.



# 👫 Skill Builders

- Experience with Automated Equipment.
- Good attendance, initiative, responsible follow through and a willingness to help.
- Strong trouble-shooting skills required.
- Strong interpersonal skills & communication.
- Able to follow both written and verbal instructions.
- Must have computer skills, minimum Microsoft office.
- Demonstrated ability to use small hand and power tools, previous experience with PC-based testing equipment is preferred.
- Excellent hand and eye coordination.
- Complete tasks within standard times with minimum supervision.
- Maintain a clean and orderly work area.
- Must be able to lift 45 lbs.
- Must be able to work in a fast-paced manufacturing environment.
- Must be flexible with changing shift or work schedule.





## Roles & Responsibilities

- Following standard work to assemble our fuel cell systems.
- Selecting proper materials from warehouse to complete standard work.
- Identifying and implementing continuous improvement ideas.
- Use designated inspection equipment.
- Perform minimal tool preventive maintenance.
- Assist in development of manufacturing procedures to create the most efficient processes.
- Record quality data.



## Do you want to get In touch?

Contact Ryan Hampe for more information:

www.bloomenergy.com

Email: ryan.hampe@bloomenergy.com

Mobile: 302-383-0332