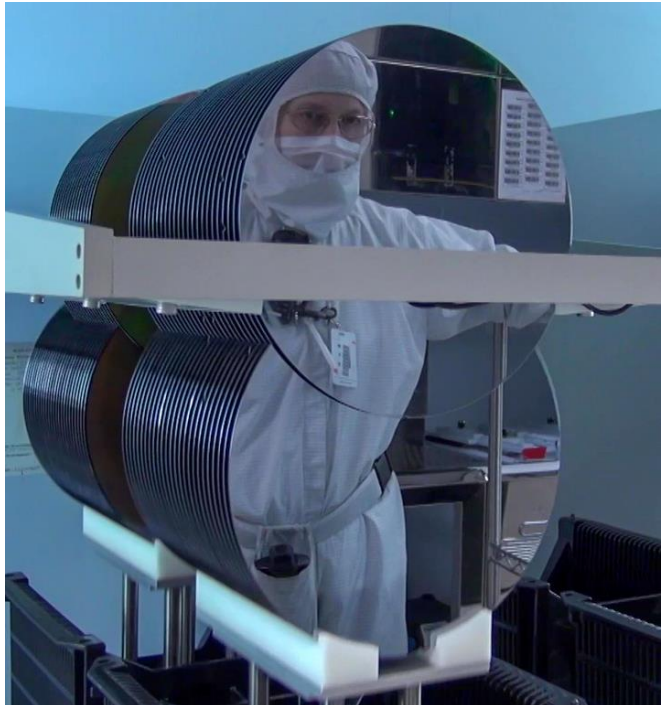


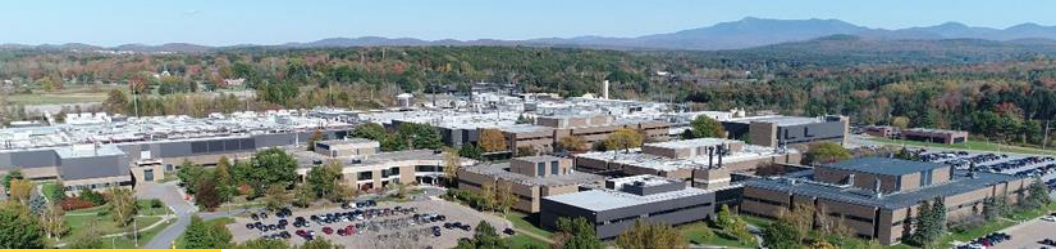


GlobalFoundries™

Career Opportunity Handbook

A Manufacturing Operator position at GF is more than just a job, it's the start of a career.





Fab 9 – A Mini-City

GlobalFoundries produces semiconductor chips 24 hours per day, 365 days per year. These chips make their way into electronics all over the world, and sometimes beyond. From smart phones to automobiles, and even satellites, our products are everywhere.

It takes a big team working in an array of departments to make that happen.

With over 2,000 people working on-site at Fab 9, GlobalFoundries is the largest private employer in Vermont.

Just a few of the departments that you could consider a career in include:

- Manufacturing Operations
- Safety & Health Services
- Facilities
- Technology Development
- Engineering
- Logistics
- IT and Supply Chain
- Finance
- HR

Why GF?

Global Manufacturing Footprint Advantage

When you work at GF, you are part of a truly global team providing diversity of thought and support from around the world. Your ideas can influence a global system that the world depends on.

Redefining Semiconductor Manufacturing Innovation

GF's highly diverse team will give you the opportunity to shape how we're redefining innovation to power the products that are vital to how the world lives, works and advances.

Collaboration and Partnership

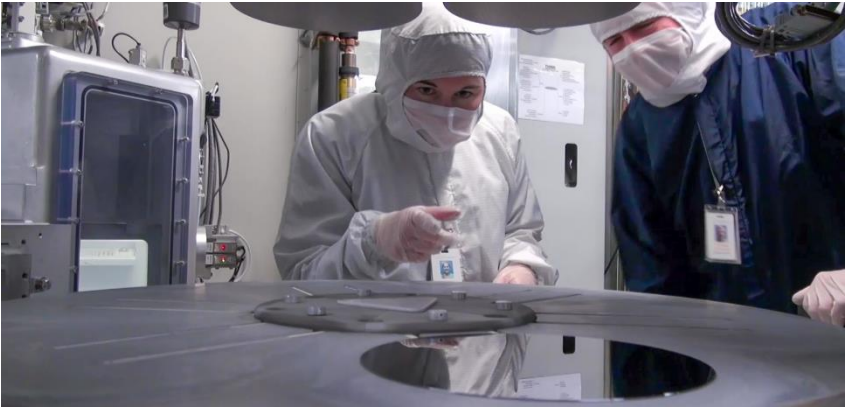
We work together, learning from one another and our customers to activate each of our unique strengths to discover and pursue opportunities that shape a better world.

Growth and Investment

You will work for a company that is committed to investing in growing its talented and diverse workforce so you can drive your career further than imagined.



A Career, Not Just a Job



Our manufacturing operators, or Waferfab Technicians as they are referred to in the industry, are on the ground level of semiconductor manufacturing. In this role, you will be certified on a variety of tool sets specific to the fabrication of semiconductors.

According to Fortune Business Insights, the global semiconductor market is projected to grow from \$452.25 billion in 2021 to \$803.15 billion in 2028.

Prior semiconductor manufacturing experience will be an essential career development tool that will allow you to leverage your work at GF into exciting internal promotional opportunities.

Career Resource Contacts

Resume Building and New Employee Orientation
Emily Mixon
Email: emily.mixon@gf.com
Phone: 802-238-3129

Manufacturing Operations

Manufacturing Operations Career Contact
Leslie Davis
Email: leslie.davis@gf.com
Phone: 802-769-8954

Manufacturing Operators – Talent Acquisition
Kelsey Gingras
Email: kelsey.gingras@gf.com
Phone: 802-585-4997

AME (Advanced Module Engineering)

Advanced Module Engineering Career Contact
John Lafreniere
Email: john.lafreniere@gf.com
Phone: 802-777-0072

Equipment Technician - Talent Acquisition
Lowell Nickey
Email: lowell.nickey@gf.com
Phone: 802-233-2922

Facilities

Facilities Operations Career Contact
Steve Blair
Email: steve.blair@gf.com
Phone: 802-338-7240

Wafer Fab Technician – Talent Acquisition
Matt Ross
Email: matthew.ross@gf.com
Phone: 802-585-4997

**More resources
available, scan
the code below
or visit
gf.com/careers**

