

MANUFACTURING

The manufacturing industry represents companies that, through the use of tools, human labor, machinery, and chemical processing, turn raw materials or parts into finished products that can be sold in the marketplace.







As everyone is focused on AI, VR, and AR, we can't forget that things still need to be made and built. Innovation and technology require physical components. There's a huge opportunity for manufacturers to thrive in the area.





Career Advisor Corner

Representative Industry Occupations

Assembler	\$ 43,000-53,000	HS diploma
Machine Operator	\$ 46,000-57,000	HS diploma
Manufacturing Technician	\$ 48,000-61,000	AA/AS
Process Engineering Technician	\$ 50,000-59,000	AA/AS
Material Handler	\$ 42,000-52,000	HS diploma
Welders / Cutters / Solderers	\$ 54,000-70,000	HS diploma
CNC Programmer	\$ 87,000-111,000	Vocational
Buyer / Purchasing Agent	\$ 71,000-88,000	BA/BS
First-line Supervisor		
of Production Workers	\$ 93,000-119,000	AA/AS
Materials Engineer	\$ 120,000-173,000	BA/BS
Industrial Engineer	\$ 106,000-123,000	BA/BS
Industrial Production Mgr	\$ 136,000-180,000	BA/BS

You can climb a career ladder in manufacturing through work experience. You could, for example, start as an assembler, move to quality control, receive training as a machinist or welder, advance to engineer, then end as plant manager.

The Bay Area's Advanced Manufacturing industry consists of a variety of subsectors, including food and beverage products, computer and electronic products, fabricated metal products, machinery, and advanced automotive manufacturing.

Top Regional Employers by Manufacturing Sector

Company Location

Food & Beverage Impossible Foods **Redwood City** See's Candies **Daly City**

Semiconductors

Applied Materials Santa Clara Intel Santa Clara Marvel Semiconductors Santa Clara **Nvidia Corporation** Santa Clara Texas Instruments Santa Clara

Medical Devices

Abbott South San Francisco Intuitive Surgical Sunnyvale Johnson & Johnson Milpitas Santa Clara/Sunnyvale

Medtronics

Aerospace/Aviation

Joby Aviation San Carlos Lockheed-Martin Palo Alto Maxar Technologies Sunnyvale Northrop Grumman Systems Sunnyvale

Computer / Electrical

Apple Cupertino Oracle Redwood City Intel Santa Clara

Pharmaceutical

Genentech South San Francisco

Gilead Science Foster City Beigene USA San Mateo

Top Hiring Companies (2024)

Abbott Laboratories Gilead Science Apple Lockheed-Martin Genentech **KLA Corporation** Intel **Joby Aviation**

Applied Materials Northrop Grumman Systems

Headway Technologies Siemens

Johnson & Johnson Intuitive Surgical

> Source: Econovue (2024) Methodology: Companies actively hiring within the NOVAworks consortium.

Training Options

Advanced 3D CAD & Drafting **PCB Layout Design**

AutoCAD with SolidWorks **Procurement & Supply Chain Management**

Biotechnology Manufacturing Cert. Retail Operation Specialist / Forklift

CNC Machinist SAP/ERP Sales & Distribution

CNC Programing CAD/CAM Smart Manufacturing Technology

Electronic Systems Technology **Supply Chain Management**

Inspection & Pipe Welding Warehouse & Forklift Operations

Optical Engineering Welding Fabrication

Manufacturing is more than just putting parts together. It's coming up with ideas, testing principles, and perfecting the engineering, as well as the final assembly.

- James Dyson Entrepreneur

Career Guides & Industry Research

AMBay Area Career Guide AMBay Area Course Catalog Bay Area Manufacturing Careers SEMI Career and Apprenticeship Network Semiconductor Careers

Staffing Agencies

Adecco **Scion Staffing Aerotek Randstad AppleOne ResourceMFG**

ATR International Volt

Coast Personnel West Valley Staffing

Jonhson Service Group

Job Boards

ManufacturingJobs.com **Manufacturing San Jose SF Made**

