Made in Temecula
MANUFACTURING IN TEMECULA, CALIFORNIA

Designed • Created • Constructed • Produced
Diverse manufacturing is integral to Temecula’s economy. When manufacturers locate near each other, they gain several advantages.

The geographic clustering of companies in the same industry or related industries, along with Temecula’s robust educational, R&D, business, and labor institutions that support them, promotes higher wages and innovation. Such clustering gives manufacturers access to specialized workers, suppliers, and customers and makes it easier for them to share ideas that can improve their performance.

Manufacturers can also benefit from their location in a geographic area that has a diverse set of industries, including those not associated solely with manufacturing.

In these type of locations, companies can learn from the practices of non-manufacturing industries and gain easier access to services such as engineering, finance, legal services, and management consulting.

**Temecula Embraces**
- 150 Manufactures
- 4.5 Million Sq. Ft. of Space
- 7,200 Manufacturing Jobs
Temecula's Diverse Composition of Manufacturing Creates 7,200 Direct Employment Opportunities
The companies that work in this sector also manufacture the elements that make the computers operate, including fiber optic cables, electron tubes, circuit boards, and capacitors. Software development, Artificial Intelligence (AI), and 3D printing are also included in this sector. In addition, many electronic products or components are incorporated into other industries' products, such as cars, toys, appliances, and other goods.

**Company Spotlight: IDIQ®**
Temecula's largest manufacturer of computer Identity Theft Prevention Software.

**Company Spotlight: Perceptyx**
Perceptyx builds People Analytics Software which provides valuable HR insights to a variety of organizations. Both Perceptyx and IDIQ® are two of the fastest-growing companies in America, each earning recognition on the prestigious Inc. 5000 List.
AEROSPACE SUBSECTOR

is one of the most dominant industries in Temecula, which is not surprising, given Temecula’s proximity to Camp Pendleton. Temecula is also within an hour drive to several airports including Temecula Airport at French Valley, San Diego International Airport, and Ontario International Airport.

This sector supplies five markets: Military and Space Aircraft, Missiles, Commercial Airliners, and General Aviation. Aerospace manufacturing produces parts for aircraft and engines, missiles, space vehicles, propulsion units, and related parts.

While aerospace fabrication shops may employ many of the same techniques and equipment as other manufacturing operations, aerospace manufacturing requires next-level quality standards.

Company Spotlight: Advanced Composites Engineering

Manufacturing carbon fiber components since 1993, ACE is proud to have fulfilled contracts for large companies such as Boeing and building composite structures for many different applications including Land, Sea, Air, and Space projects. ACE has participated in programs to build spare parts for the Space Shuttle and other classified projects.

Company Spotlight: PHS/MWA Aviation Services

Family-owned and operated since 1967, PHS/MWA Aviation Services is a certified FAA and EASA repair station for multiple aircraft platforms.
FABRICATED METAL SUBSECTOR
transforms metal into intermediate or end products, other than machinery, or treats metals and metal products formed elsewhere.

Important fabricated metal processes are forging, stamping, bending, forming, and machining which are used to shape individual pieces of metal. Other processes such as welding and assembling are used to join separate parts together.

Company Spotlight: AARD Spring & Stamping
Serving the automotive, computer, electronics, food processing, and medical industries since 1970, Temecula’s AARD Spring & Stamping is an industry principle in fabricated metal products manufacturing.

Company Spotlight: Optiforms
Established in 1984, with their cutting edge 62,000 square foot facility, Temecula’s Optiforms produces precision metal components and reflective surface finishes and has become a global leader in optical electroforming, deep-dish optical coatings, and IR imaging components for the Aerospace, Medical, Semiconductor and Specialty Lighting markets.
SCIENTIFIC/ENGINEERING SUBSECTOR

Science is the body of knowledge and research that explores the physical and natural world. Engineering is the application of that knowledge.

Mechanical, Chemical, Electrical, Architectural, Industrial, and Manufacturing Engineering are all found in Temecula.

Company Spotlight: MilliporeSigma
At the MilliporeSigma Life Science Center, the EMD Millipore Corporation studies and manufactures a variety of research reagents including antibodies, proteins, cell lines, growth media, and molecular biology products. Additionally, they have created an extensive portfolio of in vitro diagnostic products for infectious disease detection.

Company Spotlight: 3D Engineering
Since 1998, woman-owned and operated 3D Engineering Corporation has been generating mechanical drawings using GD&T (Geometric Dimensioning and Tolerancing), designing electro-mechanical automation equipment, optical laboratory equipment, and electronics chassis. This Temecula company provides concept creation, design development, prototyping and creates working plans for industries including architecture and infrastructure and contracts with the Department of Defense.
Temecula’s existing manufacturing sector is strong and thriving and the City intends to keep it that way by continuously seeking opportunities for future growth. A primary objective of the City is to create and nurture a broad, inclusive, all-encompassing, and diverse manufacturing region.

The City of Temecula welcomes new business and encourages expansion of existing businesses by offering monetary and time-saving incentives to streamline the process, making it easy and economical to become a part of our growing manufacturing community. The spirit of entrepreneurship is celebrated and championed in Temecula. The City of Temecula is excited to do business with you!

For more information please contact:
Christine Damko, Economic Development Manager
Christine.Damko@TemeculaCA.gov
(951) 693-3952