

MultiSource

MANUFACTURING LLC

MultiSource Manufacturing LLC specializes in performing complex precision machining, plastic fabrication and assembly services for all your outsourcing requirements utilizing state-of-the-art technologies and equipment in a job shop environment.

Because we have multiple facilities, multiple capabilities and work with multiple industries, MultiSource has the ability to be extremely flexible and provide our customers with the services required to be first to market with their products.

MISSION

Our mission is to provide our customers with a single source supplier for all manufacturing outsourcing requirements, including: Engineering, Project Management, Precision Machining, Plastic Fabrication and Assembly. We strive to provide the highest quality with the shortest leadtime at competitive prices. Customer satisfaction and continuous improvement are to be the norm rather than the exception at MultiSource.

VALUES

MultiSource is committed to the highest ethical standards in all of our business transactions. We respect the confidentiality of our customers' designs, proprietary information and data. Our relationships are built on trust, teamwork, open communications and hard work...all of which assures that we meet our customers' expectations.

QUALITY POLICY

MultiSource Manufacturing LLC is committed to comply with requirements and to maintain and improve the effectiveness of the Quality Management System.

The operating divisions will consistently provide products and services that meet or exceed the requirements and expectations of our internal and external customers by being open and flexible to change.

Continuous improvement will become the norm rather than the exception and will be achieved through employee training, incentives, communication and employee empowerment to do the job right the first time.

THE TEAM

- **Gary Hadley:** CEO and President with over 40 years of manufacturing experience. Founded MultiSource in 1998 with the vision of acquiring successful, entrepreneurial run businesses that could provide multiple manufacturing services to major O.E.M's worldwide.
- **Mike Schuffenhauer:** Chief Operating Officer
- **Larry Mueller:** Controller/HR Manager
- **Sheila Saelens:** Corporate Quality Director

MULTIPLE INDUSTRIES

- Medical
- Environmental/Filtration
- Aerospace/Defense
- Automotive
- Agricultural
- Food/Bakery
- Semi-Conductor
- Lawn and Garden
- Computer/Electronics
- Commercial
- Computer
- Thermoformed Plastics

MULTIPLE FACILITIES

- **Shop Parts Division**
Established in 1972, acquired January 1999
- **Douglas Manufacturing Division**
Established in 1978, acquired June 2000
- **TRU Machine Division**
Established in 1968, acquired May 2001
- **Victory Tool Division**
Established in 1987, acquired October 2005
- **Forpak Division**
Established in 1989, acquired May 2006
- **CMG Machining Division**
Established in 1994, acquired April 2007
- **MultiSource Aerospace LLC**
Established in 1968, acquired June 2008

MULTIPLE CAPABILITIES

- Concurrent Engineering Services
- Project Management Services
- Precision Machining Services: CNC Milling, CNC Turning, CNC Swiss, EDM, Grinding, Gundrilling, Broaching, Welding
- Plastic Fabrication: Welding, Bending, Forming, Testing
- Assembly – Electrical and Mechanical
- Sheet Metal Components
- OEM Equipment Build/Assembly: including Electrical, Plumbing and Systems Qualifications
- Food Equipment Design and Build
- Tool and Die Design and Build
- Plating, Painting, Heat Treating
- Fulfillment Services: JIT, Kanban, Replacement Parts Inventory, Cellular Manufacturing, Lean Mfg. Concepts
- Multiple Materials: Stainless Steel, Titanium, Magnesium, Aluminum, Brass, Exotic Metals, a wide variety of Plastics
- Laser Marking, Laser Welding

CORPORATE FLEXIBILITY

- Multiple shifts allow flexibility in work scheduling.
- Seven days, 24 hours per day services for Quick Turn and Prototype projects.
- Nonunion facilities provide the flexibility to utilize employees with multiple talents where and when needed, as needed.
- Flexibility to move work from division to division using state-of-the-art conductivity and high speed T1 transmission of electronic data.
- One Quality Manual, one Quality System for all divisions.