

Specialty Talent. Expert Solutions

With seasonal peaks and fluctuating market demand, your organization requires exceptional workforce agility and quick access to the right talent and specialized solutions.

Manpower Engineering provides specialized talent and solutions to drive your organization forward, whether you're looking for an interim design engineer, a project team for a critical initiative, or your next VP of Engineering.

Manpower Engineering & Scientific Disciplines

| Mechanical Engineering Roles | Technician Roles |
|---|---|
| Designer, Drafter, Mechanical Engineer, Project Engineer, Product Engineer | Manufacturing Technician, Industrial Engineering Technician, Quality Technician, Equipment Technician, Process Technician |
| Quality Engineering Roles | Technician Roles |
| Quality Engineer, Supplier Quality Engineer, Quality Assurance Engineer | Quality Technician, Quality Tester, Quality Assurance |
| Electrical Engineering Roles | Technician Roles |
| Electrical Engineer, Controls Engineer, Electrical Design Engineer, Electro-Mechanical Engineer, Instrumentation Engineer, Hardware Engineer | Automation Technician, Instrumentation Technician, Controls Technician, Robotics Technician |
| Manufacturing Engineering Roles | Technician Roles |
| Manufacturing Engineering, Industrial Engineer, Process Engineer, Continuous Improvement Engineer | Engineering Technician, Mechanical Technician, Electro-Mechanical Technician |
| Software Engineering Roles | Technician Roles |
| Software Engineer, Firmware Engineer, Embedded, IoT, Software Test Engineer, Hardware Engineer, Software Quality Engineer | Software Technician, HW Technician, Software Test Technician, Systems Test, Robotics Technician |
| Scientific Roles | Technician Roles |
| Biochemist, Environmental Scientist, Environmental Project Analyst, Production Chemist, Research Technician, Scientific Writer, Technical Writer, Validation Engineer | Chemist, Lab Tech, QA Technician |

Manpower Engineering

| Industries We Serve | | Skillsets/Roles |
|---------------------|---|---|
| Manufacturing | Industrial manufacturing fabricates products intended for industrial use from raw materials; it is the output of this industry which has made further mass manufacturing possible in most other industries. | Project Engineer, Manufacturing Engineer, Mechanical Engineer, Quality Engineer, Process Engineer, Electrical Engineer, Controls Engineer, Drafter. |
| Medical Device | Includes establishments that manufacture medical equipment or devices such as diagnostic imaging equipment, dental equipment and supplies, ophthalmic devices, cardiovascular devices, etc. | Electrical Engineer, R&D Engineer, Manufacturing Engineer, Quality Engineer, Validation Engineer, Embedded Engineer |
| Automotive | Comprises a wide range of companies and organizations involved in the design, development, manufacturing, marketing, and selling of motor vehicles and related components | Embedded Software Engineer, Firmware Engineer, Designer, Mechanical Engineer, Quality Engineer, Electrical Engineer, Project Engineer, Program Manager |
| Aerospace & Defense | Aerospace organizations are involved in the research, design, manufacturing, operation, and maintenance of aircraft or spacecraft. The primary goal of the defense industry is to develop and manufacture products that the U.S. military and Department of Defense can use in the protection of the country | Avionics Engineer, Systems Engineer, Software Engineer, Test Engineer, Mechanical Engineer, Quality Engineer, Manufacturing Engineer Material Engineer, Electrical Engineer |
| Energy | Industries involved in the production and sale of energy, including fuel extraction, manufacturing, refining and distribution | Project Engineer, Mechanical Engineer, Electrical Engineer, Designers, Drafters, Controls Engineer |
| Life Sciences | A wide range of companies that research and produce everything from life-saving medications to safety in food process to the new biotechnologies that create better access to healthcare. | Biochemist, Environmental Scientist, Environmental Project Analyst, Production Chemist, Research Technician, Scientific Writer, Technical Writer, Validation Engineer |
| Telecommunications | Also known as telecom, it is the exchange of information over significant distances by electronic means, referring to all types of voice, data, and video transmission. | RF, VoIP, Installation, Network Design, System Integration, Project Manager |

About Manpower

Manpower[®] is a global leader in contingent staffing and permanent recruitment. Through our expertise in talent resourcing and workforce management, we provide rapid access to a highly qualified and productive pool of candidates. In this constantly shifting world, our flexible workforce solutions provide companies with the business agility needed to succeed.

