

Knowing technical profiles

They are sometimes called fluid power technicians, because they maintain and repair equipment and machines that use pressurized fluids to carry power from one place to another

They diagnose and repair electronics, read manuals and install new equipment, perform routine service and inspections, assist with training, recruitment, and electronic upgrades, and report to the

They are responsible for conducting general maintenance and repairs on facility equipment and property structures. Their goal is to maintain the facilities and common areas in the best possible condition.

They create electronic design plans for buildings and machinery using computer software. They work together with engineers to turn blueprints and technical drawings into 2D and 3D computer models.

They manage the machines that manufacture and repair metal structures, tools, and equipment. They use arc welding equipment to bond metals together to form component parts.

They take care of all machine-specific functions such as configuring the equipment, loading and operating the machines, and optimizing the machine capability.

They install all of the wiring, circuits, and outlets needed to power lights, appliances, and equipment within a building.

Pneumatic and Hydraulic



Welder Technicians



Electrical Technicians



Electronic Technicians



CAD Technicians



Maintenance Technicians



Machine Operators

