Fabricator/Technician

Serv-I-Quip, Inc.

127 Wallace Avenue, Downingtown PA 19335

Downingtown, PA, USA

Compensation \$35,000.00 - \$55,000.00 - based on experience

Benefits Offered 401K, Dental, Medical, Vision, ST/LTC Dis. & Life Ins.

Employment Type Full-Time

Why work here?

"Growing and successful company, an Engineering Solutions Provider specialized in its field of Fluid Fill and Process Control Testing solutions"

Company Description

Serv-I-Quip, Inc. is a well-established industry leader in the design and manufacture of advanced, assembly line process equipment for the Appliance, HVAC, and Vehicle manufacturing industries. We are located in Downingtown, PA; offer a small company environment, a rewarding and diverse work experience, and the security of big company benefits. We have been in business since 1981, are well capitalized, and are looking to expand our products and capabilities – come join our team. Learn more at www.siginc.com

Job Description

Looking for either an entry level or a more experienced Technician/Fabricator. Responsible for assisting in the design to build aspects of a diverse range of assembly line process equipment.

Someone that wants to be involved in projects, through training can provide technical ability to assemble and fabricate with both mechanical and/or electrical aptitude, and has a desire to see end results from their direct involvement as part of project-based design and build teams.

Specific job components may include:

- Various assembly and piping jobs using basic hand tools and power tools
- Reading prints and/or specifications required to complete established assembly methods
- Wiring, crimping, soldering, wire harness assembly and electrical panel building
- Attaching transformers and field devices to chassis with hardware

Job Requirements/Skills/Experience

- Excellent attention to detail and ability to focus and remain attentive
- Willingness and ability to handle a variety of tasks and operate as part of a team
- Ability to read electrical and mechanical schematics diagrams where necessary
- Willingness to work overtime and travel occasionally if required
- HVAC certification and license to work with refrigerants a plus
- Automotive and/or other mechanical experience a plus
- Valid Driver's License



Benefits

Competitive Hourly pay (depending on experience)

Opportunity for overtime when available

401(k) with a 6% match (after 1 year service)

Full Health Benefits Coverage from day 1

If you are looking for a professionally rewarding work environment and a company that values its employees and provides equipment to many major customers across the US and Canada please contact:

Spencer Deane

CEO

Serv-I-Quip, Inc.

An Engineering Solutions Provider

Cell: 610-517-0798

Office: 610-873-7010 x126



Visit us at www.siqinc.com

Some Recent Customer Solutions – designed, built and installed Our Vehicle fill customers include Automotive transplants, Truck, Construction, Recreation and Military vehicle manufacturers.

Vehicle / Tier One Manufacturing Industries

Customer solutions recently provided

Air Conditioner Fill Systems

Evacuate, leak test, fill, and performance test







Coolant Fill Systems

Pressurize, pressure test, evacuate, mix and fill









Brake Fill Systems

Evacuate, leak test, modulate ABS, and fill







Power Steering and Clutch Fill Systems

Evacuate, leak test, fill, and level adjust





Transmission, Engine Oil and Axle Fill Systems

Volume fill, level sense, and level adjust environments









Diesel Fuel / DEF Fill Systems

Volume fill and fuel pump primer







Multi Fluid and **Custom Fill Systems**

Multiple fluid fill options available at the engine, transmission and coolant fill stations

















Test Systems

Critical component, hydraulic, and air system test equipment







- A/C Performance Test Equipment
- · Hydraulic and Coolant System Test Equipment
- Electrical Function Test Equipment
- · Air Brake Test Equipment





Hydrocarbon Refrigerants Fill Systems

Charging and fill of HFO refrigerants with designs to extend to multiple refrigerant fill applications





Partnering to design, retrofit and transition across to hydrocarbon, HFO/HFC and other A2L refrigerants

HVAC/Appliance/Refrigeration customers include the leading US manufacturers of refrigerators, air conditioners, heat pumps, commercial systems, chillers, water coolers, vending machines, ice machines, commercial display cases, transport refrigeration and drink dispensers.

APPLIANCE AND HVAC INDUSTRIES

Customer Solutions Recently Provided

Refrigerant Charging Systems

Vacuum check and refrigerant charging systems to fit a variety of manufacturing environments

- Single Point Processing Station
- Custom Refrigerant Charging Applications
- Cylinder Scale systems
- Refrigerant Pumping systems

Johnson 70 Controls



Leak Testing Systems

Automated stations that administer pressure, flow, vacuum, and helium leak testing

- Leak Test Stations and Custom Applications
- Helium Recovery and Recycling

Evacuation Systems

Ability to evacuate and monitor multiple units simultaneously and reduce the number of charge stations required



Goodman



JSISTORE JSISTORE



MODINE

Whirlpool

Electrical Safety and Performance Systems

Complete safety, operation and performance testing of manufactured products

- · Appliance Testing systems
- · Residential/Light Commercial Testing systems
- Commercial Testing systems















Refrigerant Recovery, Reclamation and Supply Systems

Automated refrigerant recovery and reclamation from repair areas, sample charging, production line venting and laboratory testing

- High Pressure Refrigerant Reclamation systems
- Low Pressure Refrigerant Reclamation systems
- Refrigerant Tank Scales and Pumping systems













Plant Wide System Solutions

Full line installation of charging, testing, evacuation, safety/performance and recovery systems







Hydrocarbon Management Systems

Capable of charging Fluorocarbon or Hydrocarbon refrigerants with designs to extend to multiple refrigerant fill applications

- Charging Equipment
- Containment/Safety and Ventilation Equipment
- Reclamation system
- Leak Detection system







Partnering to design, retrofit and transition across to hydrocarbon, HFO/HFC and other A2L refrigerants