

Ressler Enterprises, Inc. dba Peiffer Machine Services

7650 Lancaster Avenue, P.O. Box 218 • Mt. Aetna, PA 19544

Contact: Dale Harring, Sales Engineer

Office: (717) 933-5611 • Cell: (717) 367-7037

dharring@peiffer-machine.com www.peiffer-machine.com

Capability Statement -

Ressler Enterprises, Inc. dba Peiffer Machine Services, specializes in **machine tool servicing**, as well as **custom machining** and the **manufacture of machines**. Established in 1956, Peiffer's commitment to "Jobs Done Right" has earned the Company a loyal following among customers and employees alike.

Company Identification & Designations

CAGE CODE: 5U495 **DUNS:** 002376218

Company Status: C-Corporation, Non Tax Exempt; Small Business Concern, Woman-Owned

Incorporation Date: May 1, 1974
Business Origination: 1956
Service Area: Nationwide

NAICS: 333517, 332710, 811310,

333999

SIC: 3541, 3599, 7699, 3569

PSC: J034 **FSC:** 3419, 3695

Key Customers

_
Sales Volume / Year
\$50K / 2013
>\$5K / 2015
\$537K / 2012
\$62K / 2014
>\$5K / 2014-15
>\$5K / 2015
Sales Volume / Year
\$490K / 2013-16
\$429K / 2013-16
\$667K / 2013-16
\$2.0M / 2013-16
\$399K / 2015-16
\$200K / 2014-15
\$171K / 2015-16
\$670K / 2014-16
\$112K / 2016
\$170K / 2015-16

Company Capabilities

Machine Tool Services

- *Machine Tool Rebuild, Remanufacture, Repair
- *On-site Machine Repair, Field Service
- *CNC Control Retrofit
- *Preventive Maintenance Programs
- *Machine Inspections
- *Installation, Mechanical Level and Alignment
- *Laser Level, Alignment, and Calibration
- *Machine Way Repair, Way Liner Replacement
- *Hand Scraping (Machine Ways)
- *DRO and Linear Scale Installation
- *Lubrication System Upgrade and Controllers
- *Ball Screw Repair and Replacement
- *Spindle Repair

Machine Manufacturing Services

- *Custom Parts Manufacturing
- *Custom Assembly (mechanical, electrical, pneumatics and/or hydraulics; whole or sub-assembly work)
- *Custom Machine Building
- *CNC Precision Machining
- *Manual Machining
- *Welding and Painting
- *Electrical Panel Building
- *Reverse Engineering
- *R&D and Engineering Support