



Finch Manufacturing & Technology, LLC

Specializing In Large Equipment Since 1855

Design - Build - Install



An ISO 9001:2015 Certified Company

Capabilities Statement

Company Overview

Finch Manufacturing & Technology, LLC (FMT) is an ISO 9001:2015 certified company that manufactures, repairs, and assembles large equipment, parts, and systems with expertise in rotary processing equipment such as industrial kilns & dryers. Not only is FMT a leader in producing large wheels, shafts, thrust rollers, and trunnions, but we also manufacture numerous categories of heavy-duty equipment and parts ranging from inches and pounds to feet and tons. FMT's skilled machinists and engineers, unique and redundant equipment, and our factory's 100% crane coverage allows us to accommodate urgent customer requests and deliver our products on-time. FMT's engineering department works with our clients in a customer-focused manner to "Design - Build - Install" complex industrial systems and can reverse-engineer critical components. Our manufacturing capabilities and project management skills enable FMT to design, engineer, and fabricate components for complex projects, ranging from fragmentation chambers to underwater assemblies. **FMT takes great pride in our ability to deliver high-quality parts and services that exceed customer expectations.**

Services Offered – Commercial & Government

- Design – Build – Install Large Component Systems
- Industrial Kilns, Dryers, and Related Components
- Metal Part & Component Manufacturing
- Reverse Engineering of Components
- DEMIL Operations and Fragmentation Chambers
- Lock and Gate Repair, Stop Logs, Culvert Valves
- Incinerators – Manufacture, Repair, and Service
- Marine Construction – Screens, Augers, Shafts
- Base Frames and Heavy Supporting Structures
- Welding, Boring, Drilling, Bending & Assembly
- Large Equipment Machining & Fabrication
- Refurbishment & Modernization Projects
- Field Service & Repairs
- Afterburner (APE)
- Mining, Drilling, and Power Equipment
- Specialized Nuts, Bolts, and Fasteners
- Engineering Design and Project Management

NAICS Codes	NAICS Industry Description
333994	Industrial Processing - Furnace and Oven
333249	Other Industrial Machinery Manufacturing
332710	Machine Shops
333618	Machinery Manufacturing - Other Industrial Machinery Manufacturing
333999	All Other Miscellaneous & General-Purpose Machinery Manufacturing
237990	Other Heavy and Civil Engineering Construction
332311	Prefabricated Metal Building and Component Manufacturing
332312	Fabricated Structural Metal Manufacturing
332410	Power Boiler and Heat Exchanger Manufacturing
332439	Other Metal Container Manufacturing
332721	Precision Turned Product Manufacturing
332722	Bolt, Nut, Screw, Rivet, & Washer Manufacturing
332999	All Other Miscellaneous Fabricated Metal Product Manufacturing
333131	Mining and Equipment Manufacturing
333517	Machine Tool Manufacturing
333922	Conveyor & Conveying Equipment Manufacturing
562213	Solid Waste Combustors and Incinerators
541330	Engineering Services
811310	Commercial & Industrial Machinery & Equipment (except Automotive & Electronic) Repair & Maintenance

Certifications

ISO 9001:2015
 Service-Disabled Veteran Owned Small Business (SDVOSB)
 New York SDVOSB Certified
 Pennsylvania DBE Certified
 Ohio VBE Certified

Finch Manufacturing & Technology, LLC
 540 Montgomery Ave
 West Pittston, PA 18643
 (P) 570-655-2277
 (F) 570-655-6758
 ploven@finch-technology.com

Visit: www.finch-technology.com

CAGE Code: 7CFE9
 DUNS: 002263513