



FEECO.com SINCE 1951

COMPREHENSIVE PARTS & SERVICE

With over 70 years of experience, the FEECO Customer Service Team is exceptionally well equipped to troubleshoot process issues, repair and maintain production equipment, retrofit custom solutions, and provide complete replacement units.

From the provision of the smallest spare part, to the handling of multistage production line overhauls, and even opeprator training, FEECO offers a diverse service model designed to support your operation in every way throughout its lifetime.

And while many manufacturers will only service their own brand of equipment, our extensive background allows us to provide support to **any brand of equipment** in the following categories:

THERMAL PROCESSING:

- Rotary Dryers & Coolers
- Rotary Kilns

AGGLOMERATION/GRANULATION:

- Agglomeration Drums
- Granulation Drums
- Coating Drums
- Disc Pelletizers
- Pin Mixers
- Pug Mills/Paddle Mixers
- Hammer/Chain Mills

MATERIAL HANDLING:

- Belt Conveyors
- Steep Incline Conveyors
- Reversing Shuttle Conveyors
- Bucket Elevators
- Belt Trippers and Plows
- Belt Feeders

Tire Grinding in progress





PARTS

FEECO offers an extensive parts program, allowing you to keep the parts you need on hand to minimize risk and downtime. We also keep an inventory of wear-critical parts in stock, to ensure the parts you need are only a phone call away. We can provide quality single-source replacement parts, including:

ROTARY DRUMS

- Replacement shells
- Tires (Riding rings)
- Trunnion wheels
- Drive shafts
- Thrust rollers
- Flights/Lifters
- Combustion chambers
- Drum liners
- Bearings
- Gears
- Seals
- Burners
- Knocking systems
- Breechings
- Drive components

DISC PELLETIZERS

- Spray systems
- Pan/Disc assembly
- Gear reducers
- Drive motors
- Plow/Scraper assemblies
- Bearings

PIN & PUGMILL MIXERS

- Paddles
- Paddle facings
- Pins
- Shafts
- Shaft bearings
- Drive motors
- Spray ports/system

CONVEYORS & ELEVATORS

- Skirtboards
- Pulleys
- Trippers & plows
- Belt feeders
- Belts
- Covers & enclosures
- Dust collection hoods
- Idlers
- Guarding
- Buckets
- Chains
- Bearings
- Gear reducers

ORDER PARTS TODAY:

Visit

FEECO.com/contact

Leaf Seal on an ndirect kiln



SERVICE

Avoid serious loss of production and income due to equipment failure and inefficiencies with preventative maintenance, or get equipment up and running as quickly as possible when disaster strikes; we can work with you to develop a custom service program designed around your specific needs. From commissioning and installation support, all the way to decomissioning and replacement, FEECO services have you covered.

TRAINING PROGRAMS

We offer customized training programs to help your staff become familiar with how your process and equipment should function and be maintained. Our highly skilled Customer Service Engineers can develop training programs tailored to the needs of your staff and facility. From maintenance procedures to process best practices and optimization, and even troubleshooting, we can help your staff to gain the understanding they need on your equipment and process. We also offer process training on new equipment and system purchases.

EQUIPMENT & SYSTEMS MAINTENANCE

We offer a variety of ongoing maintenance and field services, including inspecting, diagnosing, and treating any issues you may be experiencing with your process equipment. Services include:

- Tire & Trunnion Wheel Grinding
- Drum Alignments
- Gear Replacement
- Seal Replacement

- Lifter Replacement
- Conveyor Belt Alignment
- Conveyor Belt Training
- Mechanical Troubleshooting
- Bucket Elevator Tensioning
- Bucket Elevator Loading
- Bucket Elevator Alignments

TIRE & TRUNNION WHEEL GRINDING (RECONDITIONING)

The FEECO Customer Service Team can recondition load bearing surfaces to like-new conditions. <u>Tire and trun-</u> nion grinding can often be done during operation, without downtime.

LASER ALIGNMENTS

No matter what your alignment needs, we've got you covered. We utilize a state-of-the-art laser alignment system to perform alignments faster and with more precision than can be done with traditional methods. Among other things, we can perform:

- Conveyor pulley and frame alignment
- Power transmission alignment
- Vertical and horizontal shaft alignment
- Alignment of offset mounted machines
- Drum ovality and thickness checks
- Rotary drum shell, tire, trunnion wheel, pinion and ring gear alignment

- Coupling and shaft alignment
- 3D measuring
- Spatial mapping for equipment layout
- Pattern layouts (flat and circular)
- Plant layouts (new or existing)
- Horizontal and vertical checks of equipment

Indirect Kiln Alignment in progress



INSPECTIONS

We offer a variety of ongoing maintenance and field services, including inspecting, diagnosing, and treating any issues you may be experiencing with your process equipment. Services include:

PROCESS & EQUIPMENT AUDITS

We can inspect/audit individual pieces of equipment, as well as entire processes in order to identify operational bottlenecks, improve online availability, and address regulatory compliance issues. This provides benchmark data for both the equipment and process, and provides a comprehensive report, with short- and long-term recommendations.

MONTHLY DYNAMIC INSPECTIONS

Monthly dynamic inspections are ideal for multi-drum facilities looking to minimize downtime. These inspections put focus on a static inspection of one drum per visit, while all remaining drums receive a dynamic inspection during operation. This allows plant managers to only have one unit offline at a time and assists in more efficient maintenance planning.

ANNUAL INSPECTIONS

Routine inspections are the best and most cost-effective preventative maintenance in prolonging the life of your equipment and maintaining operational efficiency and uptime. FEECO recommends annual inspections to catch problems early.



COMMISSIONING & INSTALLATION SUPPORT

Following the purchase of equipment, we can work with your contractor in an advisory capacity to assure a quick and efficient start-up. Having a FEECO Customer Service Engineer on-site for installation provides a onesource contact for mechanical and structural procedures in order to expedite scheduling and issue resolution. In addition, Customer Service Engineers have the ability to identify and sort parts, sequencing order of installation and heading off potential re-work and voided warranties due to otherwise-overlooked critical inspection hold points.





FEECO International, Inc. was founded in 1951 as an engineering and equipment manufacturer. We are recognized globally as an expert in industry-leading process design, engineering capabilities (including everything from process development and sample generation, to feasibility studies and detailed plant engineering), custom equipment manufacturing, and parts and service. We serve a range of industries, including fertilizer and agriculture, mining and minerals, power/utility, paper, chemical processing, forest products, and more. As the leading manufacturer of processing and handling equipment in North America, no company in the world can move or enhance a concept from process development to production like FEECO International, Inc.

The choice to work with FEECO means a well-rounded commitment to quality. From initial feasibility testing, to engineering, manufacturing, and parts and service, we bring our passion for quality into everything we do.

FOR DETAILED PRODUCT INFORMATION & CAPABILITIES, DOWNLOAD THE FEECO HANDBOOK AT: FEECO.com/FEECO-handbook/

