

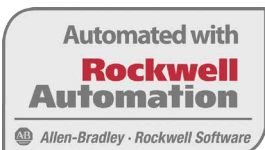


## THE FEECO TOLLING FACILITY

The FEECO tolling production plant is a state-of-the-art facility, staffed by process experts experienced in product and process development, quality control, engineering, and more. With over 65 years of material processing experience, we have the unique advantage of familiarity with hundreds of materials. A variety of process configurations can be accommodated to meet a customer's specific processing needs. This is beneficial in many settings, including:

- Reducing the cost and time associated with entry to market of new products
- Confirming the viability of process changes without disrupting production or making large-scale changes to the process
- Meeting excess capacity demands
- Testing product formulations in the development stages before moving on to full-scale production
- Determining capacities for large-scale production

Prior to tolling, our **feasibility testing center** is used to test product characteristics and confirm variables needed to define process parameters such as material handling needs, moistures, process rates, drying requirements, mass balance, and more. We can also assist in developing a Process Flow Diagram (PFD) prior to tolling.



FEECO is a Rockwell Automation partner. The FEECO facility features a Rockwell Automation PLC/MCC system, which allows for data tracking and trending during tolling production.

## Tolling Capacity

400 - 1,000 lbs/hr  
*(depending on the material)*

## Available Tolling Equipment:

- Pin Mixer
- Paddle Mixer/Pug Mill
- Disc Pelletizer
- Agglomeration Drum
- Coating Drum
- Rotary Dryer
- Rotary Kiln
- Rotary Calciner
- Product Screening
- Recycle Loop/Grinding Loop
- Plus support equipment such as pumps, screeners, and more

## Capable of Testing:

- Sludges
- Powders
- Flowable Solids