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The Agglomeration Handbook

FEECO International was founded in 1951 as an engineering and manufacturing company. We quickly became known as the material experts, able to solve all sorts of material processing and handling problems, and now serve nearly every industry, from energy and agriculture, to mining and minerals.

As experts in the field of particle size enlargement and tumble growth agglomeration, FEECO has been on the forefront of the agglomeration industry since the 1950s. We’ve helped our customers process hundreds of materials into value-added products, eliminating handling and transportation problems, improving product characteristics, and creating marketable products.

Our Agglomeration Handbook is a comprehensive resource on tumble growth and pressure agglomeration techniques in which methods, processing considerations, and equipment for both types are examined.

Many of the world’s top companies have come to rely on FEECO for the best in custom process equipment and solutions. Some of these companies include:

For further information on agglomeration, contact a FEECO expert today.

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An Overview of
AGGLOMERATION
INTRO | TYPES OF AGGLOMERATION | WHY AGGLOMERATE?

Synthetic Gypsum pellets created in the FEECO Innovation Center
AN INTRO TO AGGLOMERATION

Agglomeration is the process of particle size enlargement and most commonly refers to the upgrading of material fines into larger particles, such as pellets or granules. In addition to material fines, agglomeration is also useful for sludge-like materials, such as manure or FGD sludge, to transform them into a more usable, more easily handled form.

Long used throughout the iron and steel sector, agglomeration is far from a new technique. However, it is constantly gaining popularity in an increasing number of industries, particularly in the past few decades, as the numerous benefits it has to offer become more and more evident.

There are many types of agglomeration, all offering their own unique advantages and disadvantages, but in general, they can all offer the following benefits:

- Significant dust reduction
- Improved handling
- More complete utilization of raw materials
- Improved product characteristics

Agglomeration continues to evolve as an industry, finding its way into an increasing number of applications. This has created a wealth of activity in the field of particle technology, with new processes being forged and old ones being improved upon.

Some of the problems to which agglomeration has been successfully applied include:

- Material entrainment in furnaces
- Product loss
- Skewed product formulations
- Ineffective metering/dosing of material
- Caking during storage or shelf life
- A hazardous work environment
- Non user-friendly deliverable
- Unpredictable application results
- Uncontrolled product breakdown
- Flowability issues

TYPES OF AGGLOMERATION

While there are many agglomeration techniques available, they generally fall under one of two main categories: pressure agglomeration, or non-pressure agglomeration (a.k.a., tumble growth agglomeration).

Pressure agglomeration technologies use mechanical compression to shape a material into a desired form. Very little, if any, moisture is needed.

Non-pressure agglomeration technologies use a tumbling process to “grow” material into a spherical pellet form. A liquid binder is often used to assist in the agglomeration process.

While there are many agglomeration techniques available within these two categories, this handbook will focus on the following:

PRESSURE AGGLOMERATION:

Briquetting: Typically a dry process, briquetting uses pressure to form pillow-shaped briquettes from material fines.
Compaction: Also typically a dry process, compaction presses material fines into a sheet-like form, which is then broken up into jagged granules.

NON-PRESSURE AGGLOMERATION:

Pelletizing: A wet process whereby material fines are rolled into uniform pellets with the help of a binding agent.

Micro Pelletizing: Also a wet process, in which material fines are mixed with a binder to form small agglomerates, or prepare the material for pelletizing.

Conditioning: A process which often refers to the mixing of material fines with a binding agent in order to reduce dust and transform the material into a more usable form.

A variety of elements are considered when determining which agglomeration method should be used. Contributing factors include: equipment capabilities, binder properties, industry standards, desired end product characteristics, and raw material characteristics.

BENEFITS OF AGGLOMERATION

There are many reasons why it might be desirable to agglomerate a material. The choice to agglomerate often stems from a material problem, be it a dust issue, a waste problem, handling problem, or otherwise. When a material is agglomerated, you can expect to achieve several of the following benefits:

Product Benefits: Dust-free product handling, segregation prevention, and improved product characteristics and appearance.

Industry Example: Agglomerated agricultural wastes (such as manure or compost) are easier to transport, store, and apply than unprocessed materials. Other improved characteristics include custom formulations, and opportunity for storing.
Raw Material Benefits: Simplified transportation, dust loss prevention, and increased porosity, density, and melting abilities.

Industry Example: Ore agglomeration creates a uniform particle size distribution, which in turn maximizes the heap leaching process, allowing a more efficient extraction of minerals from the ore.

Process Benefits: Elimination of dust and fines, increased process flow effectiveness, and increased process efficiency.

Industry Example: Glass powder in its raw state incurs a great deal of material loss during processing, ultimately throwing off glass formulas. Agglomerated glass powder reduces product losses, increases process efficiency, and ensures that formulas are not skewed through the loss of dust.

Economic Benefits: Conversion of waste to a marketable product, reduced transportation costs, and reduced material handling costs.

Industry Example: After agglomeration processing, previously unsalable limestone fines become a marketable product (limestone soil amendment pellets).

Environmental Benefits: Potential to eliminate the need for landfill, improved cost-efficient recycling capabilities, potential for waste-to-fuel processes, and improved waste disposal cost efficiency.

Industry Example: After agglomeration, previously landfilled waste paper sludge is recycled into a usable product.

In addition to the benefits listed above, the following chart from The Science and Engineering of Granulation Processes identifies further reasons for which agglomeration is used in various applications.

**TABLE: ADDITIONAL REASONS & APPLICATIONS FOR AGGLOMERATION**

<table>
<thead>
<tr>
<th>REASON</th>
<th>TYPICAL APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>To produce useful structural forms</td>
<td>Powder Metallurgy</td>
</tr>
<tr>
<td>To provide a defined quantity for dispensing and metering</td>
<td>Agricultural Chemical Granules, Pharmaceutical Tablets</td>
</tr>
<tr>
<td>To eliminate dust handling hazards or losses</td>
<td>Agglomeration of Waste Fines</td>
</tr>
<tr>
<td>To improve product appearance and/or performance</td>
<td>Food Products</td>
</tr>
<tr>
<td>To reduce caking and lump formation</td>
<td>Fertilizers</td>
</tr>
<tr>
<td>To improve flow properties for further processing</td>
<td>Pharmaceuticals, Ceramics</td>
</tr>
<tr>
<td>To increase bulk density for storage</td>
<td>Detergents</td>
</tr>
<tr>
<td>To control dispersion and solubility</td>
<td>Instant Food Products</td>
</tr>
<tr>
<td>To control porosity and surface-to-volume ratio</td>
<td>Catalyst Supports</td>
</tr>
<tr>
<td>To improve permeability for further processing</td>
<td>Ore Smelting</td>
</tr>
<tr>
<td>To create non-segregating blends of powder ingredients</td>
<td>Ore Smelting, Agricultural Chemicals, Pharmaceuticals</td>
</tr>
</tbody>
</table>

Various potash samples created in the FEEDCO Innovation Center
AGGLOMERATION EQUIPMENT BASICS

There are many choices on the market when it comes to agglomeration equipment. Additionally, new uses are being developed all the time, making current equipment options increasingly flexible. Below, we’ve provided a quick overview of some of the most common types of agglomeration equipment.

DISC PELLETIZERS

Disc pelletizers are a type of non-pressure (tumble growth) agglomeration equipment. In the world of agglomeration equipment, the pelletizer is often chosen for its ability to fine-tune the product size—the process of which is a combination of both science and art. The pelletizer offers several variables, all of which can be adjusted and work together to create the desired pellet product.

HOW DISC PELLETIZERS WORK

Material is fed onto the disc, where it is taken up by the rotation of the disc. Both material feedstock and a binder are continuously fed onto the disc pelletizer, making this a continuous process. The binder causes the fines to become tacky, allowing them to pick up more fines as they tumble, resulting in an effect similar to rolling a snowball, referred to as coalescence.

FEECO DISC PELLETIZERS AT A GLANCE

<table>
<thead>
<tr>
<th>SIZE</th>
<th>24” - 25’ (0.6 - 7.5m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPACITY</td>
<td>100 lb/hr - 100 TPH</td>
</tr>
<tr>
<td>CUSTOMIZABLE</td>
<td>Yes</td>
</tr>
</tbody>
</table>

AGGLOMERATION DRUMS & GRANULATION DRUMS (ROTARY DRUMS)

Agglomeration drums also fall under the tumble growth agglomeration category. Agglomeration drums are valued for their high throughput, and while they are used throughout a variety of industries, they are perhaps most common in the mining industry, due to their ability to accept variance in feedstock, and their heavy-duty construction, ideal for the demanding process needs of the mining industry. Here, they aid in the heap leaching process by promoting optimal ore extraction through more uniform particle shape and size. In addition, agglomeration drums can be used for specialty applications such as coating.
HOW AGGLOMERATION & GRANULATION DRUMS WORK

Similar to disc pelletizers, agglomeration drums tumble material fines in the presence of a binder to promote agglomeration.

Agglomeration drums can also be valuable when a chemical reaction is required during agglomeration, such as in the fertilizer industry. Here, agglomeration drums, referred to as granulation drums (or granulators), are a valuable tool in producing a variety of fertilizer blends. In some cases, they can also be fitted with a pipe reactor, where liquid ingredients are combined and reacted, and then sparged into the rotating drum as a hot melt. The melt then tumbles and agglomerates as it cools. This approach can yield significant energy savings, as the heat of reaction is captured to aid in the drying effort.

FEERO AGGLOMERATION DRUMS AT A GLANCE

<table>
<thead>
<tr>
<th>SIZE</th>
<th>Drum diameters from 36” - 15’ (1 - 4.6m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPACITY</td>
<td>500 lb/hr - 3500+ TPH</td>
</tr>
<tr>
<td>CUSTOMIZABLE?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

HOW PIN MIXERS WORK

Pin mixers use a high-speed spinning action to both mix and agglomerate materials in the presence of a binder. A single shaft affixed with rods (pins) rotates at a constant speed, creating a densified product through the use of motion.

FEERO PIN MIXERS AT A GLANCE

<table>
<thead>
<tr>
<th>SIZE</th>
<th>10” - 50” (254 - 1,270mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPACITY</td>
<td>200 lb/hr - 70 TPH</td>
</tr>
<tr>
<td>CUSTOMIZABLE?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

PIN MIXERS

Pin mixers are industrial mixers used for a variety of purposes, including: micro pelleting, conditioning, agglomerating, and mixing. These versatile mixers are particularly adept at processing fine materials, such as powders, and are optimal machines for mixing these fines with a binder. Pin mixers can also act as a stand-alone agglomeration unit, or as the precursor to a disc pelletizer or agglomeration drum setup.

PUG MILLS / PADDLE MIXERS

Like pin mixers, pug mills, sometimes called paddle mixers, are industrial mixers capable of conditioning, mixing, and agglomerating. Pug mills are also ideal solutions for processing material in the presence of a binder, though unlike pin mixers, pug mills are more suited for heavy-duty material processing, such as that found in the mining industry.
HOW PUG MILLS WORK
Pug Mills use dual shafts with pitched paddles to create a kneading and folding over motion inside the mixer. This results in a thorough mixture of ingredients. Here again, pug mills can be used as a stand-alone agglomeration device, or as part of a larger processing configuration.

FEECO PUG MILLS AT A GLANCE

<table>
<thead>
<tr>
<th>SIZE</th>
<th>14” - 78” (356 - 1,981mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPACITY</td>
<td>500 lb/hr - 250 TPH</td>
</tr>
<tr>
<td>CUSTOMIZABLE?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

COMPACTORS

Compactors are a type of pressure agglomeration equipment that operate on the principle that under extreme pressure, some materials will adhere to themselves. Compactors use mechanical force to press material fines into a compacted sheet, which is then broken up into granules. Compactors are frequently used in fertilizer production.

HOW COMPACTORS WORK

Material fines are first fed between two counter-rotating rolls, which press the material into a compact sheet. The sheet is then fed through a flake breaker, followed by a granulator, which breaks the sheet up into the desired size granules. Though compactors can work with a binding agent, with most materials processed in a compactor, a binder is not needed. This is therefore considered a dry process and does not require a subsequent drying step, though this is not true of all compaction granulation processes.

FEECO COMPACTORS AT A GLANCE

<table>
<thead>
<tr>
<th>CAPACITY</th>
<th>100 lb/hr - 50 TPH (.5 kg/hr - 45 MTPH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMIZABLE?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

BRIQUETTERS
Similar to compactors, briquetters also use mechanical force to press material fines into a desired shape. Briquetters are typically reserved for instances where larger agglomerates are desired, such as in the making of water softener salt briquettes, or charcoal briquettes. Because small briquettes are difficult to make and have a low volume, the smaller the briquette, the higher the price of the equipment. Typically, briquettes are produced no smaller than roughly a ½” square by ¼” thickness.
HOW BRIQUETTERS WORK
Material fines are fed between two counter-rotating rolls. Each roll has one half of the desired “pillow” shape, and as the rolls come together, the halves unite, pressing the material into one complete pillow form. Here again, a binder is not necessary, but sometimes useful.

TABLE: AGGLOMERATION EQUIPMENT SUMMARY

<table>
<thead>
<tr>
<th>EQUIPMENT NAME</th>
<th>OTHER NAMES</th>
<th>PRESSURE OR NON-PRESSURE?</th>
<th>BINDER NORMALLY REQUIRED?</th>
<th>USES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disc Pelletizers</td>
<td>Disc Granulators Pan Pelletizers Pan Granulators Granulators</td>
<td>Non-Pressure</td>
<td>Yes</td>
<td>Pelletizing</td>
</tr>
<tr>
<td>Rotary Drums</td>
<td>Agglomeration Drums Balling Drums Agglomerators Ore Drums Granulators Granulation Drums</td>
<td>Non-Pressure</td>
<td>Yes</td>
<td>Pelletizing Granulating with a Chemical Reaction Coating</td>
</tr>
<tr>
<td>Pin Mixers</td>
<td>Pin Agglomerators</td>
<td>Non-Pressure</td>
<td>Yes</td>
<td>Micro Pelletizing Mixing Conditioning Agglomerating</td>
</tr>
<tr>
<td>Pug mills</td>
<td>Paddle Mixers</td>
<td>Non-Pressure</td>
<td>Yes</td>
<td>Mixing Conditioning Agglomerating</td>
</tr>
<tr>
<td>Compactors</td>
<td>Roll Press Double Roll Press</td>
<td>Pressure</td>
<td>No</td>
<td>Granulation</td>
</tr>
<tr>
<td>Briquetters</td>
<td>Roll Press Double Roll Press</td>
<td>Pressure</td>
<td>No</td>
<td>Briquetting</td>
</tr>
</tbody>
</table>

FEEO BRIQUETTERS AT A GLANCE

| CAPACITY | 100 lb/hr - 100 TPH (.5 kg/hr - 91 MTPH) |
| CUSTOMIZABLE? | Yes |
**PELLETIZING**

Pelletizing is a form of tumble growth agglomeration, whereby material fines are “grown” through a tumbling motion and the addition of water or a binding agent. This process is a non-pressure method of agglomeration, and instead of pressure, uses a binder (or simply water) to help material adhere to itself. Because of this, this type of agglomeration is categorized as a wet process.

Pelletizing is carried out using either a disc pelletizer or rotary drum, with disc pelletizers being the most common choice, and drums being more suited to specific applications such as heap leaching or fertilizer production. The choice between a drum and a disc is discussed further on page 22.

**A typical pelletizing process looks like this:**

Material fines are first conditioned in a pin mixer or pug mill. While not all processes utilize a preconditioning...
step, those that do see many benefits as a result, such as reduced binder usage, increased production, and an improved product. For more information on this, see The Benefits of Preconditioning Your Material on page 26.

Once material has been conditioned, it moves on to pelletizing. For processes that do not use a preconditioning step, this is where the process begins. Here, material is fed onto a disc pelletizer at a continuous rate, where binder is continually added. The material fines are tacky as a result of the binder, and as they tumble against themselves while the disc rotates, they pick up more fines, growing in similar fashion to a snowball.

Once pellets have reached the desired size, they exit the disc pelletizer, and are carried via a conveyor belt to a dryer if moisture removal is necessary.

The dryer “cures” the pellets, removing the desired amount of moisture, and often “polishing” the pellets into their final form. Drying is commonly carried out using a rotary dryer, with fluid bed dryers being an alternate choice.

The diagram on the previous page illustrates a simplified pelletizing setup. In situations where a rotary drum is used instead of a pelletizing disc, the process is typically the same, with only the drum replacing the disc.

Pelletizing on a disc has been likened to an art, with many variables affecting the success of the end product. The most common variables include:

- Binder formulation
- Binder feed rate
- Material feed rate and location
- Pan speed
- Pan angle
- Liquid addition rate and location

Pelletizing is used throughout a variety of industries, with new applications developing all the time. Some of the most commonly pelletized materials include:

- EAF Duts
- Chemical Powders
- Limestone
- Gypsum
- Coal
- Fly Ash
- Minerals and Ores
- And more...

COMPACtion GRANulation

Compaction granulation operates on the principle that some materials, when put under extreme pressure, will bind to themselves. Not all materials are capable of this, so in some cases, compaction granulation is not an option, but for other materials, such as salts like potash, it is an extremely effective, cost-efficient option.

In the compaction process, because the material often adheres to itself, typically no binder (or very minimal binder) is needed to agglomerate the material fines. Therefore, this is considered a dry process, and most often does not require an additional drying step.
Compaction granulation is carried out using a double roll press, or roll compactor. The diagram above illustrates a simplified compaction granulation process, with the addition of a polishing drum.

Material is fed between two counter-rotating roll presses. The rolls apply extreme pressure to press the material into a sheet-like form. This sheet of material is then fed through a granulator, where it is broken up into granules. The granules then typically go through screening, where over- and under-size granules are separated out from the on-size granules. The overs are then crushed down to be put back into the process as recycle, while the unders do not typically require crushing, and can be put back into the process as-is. While the granules can be considered a final product at this point, a variety of options exist for further improving them.

**DIAGRAM KEY:**

1. Raw Feed Materials
2. Mill
3. Surge Hopper
4. Humidificator Mixer
5. Protecting Screen
6. Compactor
7. Flake Breaker
8. Granulators
9. Screen
10. Polishing Drum
11. Screen
12. Screw for Recycles
Granules may be tumbled in a polishing drum to remove any loose edges. Or, they may be conditioned in a pug mill or rotary drum where additives such as coating or anti-caking agents can be applied. Additionally, they can be wetted in a pug mill and dried in a rotary dryer to fill in surface cracks, remove loose edges, and polish the granules.

Variables that affect the success of compaction granulation include:

- Particle size distribution
- Distribution of pressure on roll faces
- Moisture content of raw material
- Consistent feed to roll compactor

Materials that are commonly processed using compaction granulation include:

- Fertilizers
- Chemicals
- Detergents
- Pigments
- Minerals
- Polymers
- Oxides
- Catalysts
- Clays
- And more...

**PELLETIZING VS. COMPACTION**

When it comes to agglomerating material fines, compaction granulation and pelletization are often both investigated.

Both methods are an effective solution, but each has distinct advantages and disadvantages. And while operating and capital costs are often the deciding factor between the two, there are many things to consider when choosing which method best suits your material and processing needs. Additionally, some materials may respond well to only one of these methods, making the choice clear. Other materials however, will respond well to both (such as bentonite, coal, humate, potash, urea, and others) and will require further consideration.

**ADVANTAGES TO PELLETIZING:**

*Faster nutrient delivery:* Because pellets are not created through pressure, they are less dense than their compaction granule counterparts. The less dense pellets created in pelletizing can withstand handling,
but can still quickly break down upon application, an ideal characteristic for soil amendments, fertilizers, and other applications that benefit from fast material breakdown.

**Less dust and fines:** Compared to compaction granules, pellets produce less fines. Since pellets are round, there are no edges to break off and create dust.

**Binders can serve as beneficial additives:** Pelletization offers the opportunity to control formulation, through the addition of specially formulated binders, in order to create optimum pellet characteristics.

**Lower capital costs:** The pelletizing method often requires a lower capital investment than compaction granulation.

**A premium product is produced:** The round, smooth pellets produced in the pelletizing process are considered a premium product. Additionally, the pelletizing process offers the opportunity to include additives to further customize and enhance the end product.

**DISADVANTAGES TO PELLETIZING:**

**Higher Processing Costs:** The use of a binder, and the required drying step results in higher processing costs when compared to compaction granulation.

**ADVANTAGES TO COMPACTION GRANULATION:**

**Lower Processing Costs:** Because no binder or drying step is needed, processing costs are usually lower when compared to pelletizing.

**DISADVANTAGES TO COMPACTION GRANULATION:**

**Attrition:** Attrition is the breakdown of granule edges into material fines and dust. This is common with compaction granules because of the rough, jagged edges. As mentioned, however, there are methods to aid in reducing attrition, but they can increase production costs.

Sometimes, it’s also sufficient to simply condition or micro pelletize material in a pin mixer or pug mill, instead of pelletizing or granulating it. This is common for applications where the material only needs to be de-dusted, such as in cases where transportation to landfill is made difficult because of a dusty product.

**TABLE: PELLETIZATION VS COMPACTION SUMMARY**

<table>
<thead>
<tr>
<th>Pelletization</th>
<th>Compaction Granulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produces round, smooth pellets considered a premium product</td>
<td>Produces coarse granules</td>
</tr>
<tr>
<td>Relatively dust-free</td>
<td>Significant amount of attrition likely</td>
</tr>
<tr>
<td>Binder usually required</td>
<td>Typically no binder required</td>
</tr>
<tr>
<td>Drying required</td>
<td>Usually no drying required</td>
</tr>
<tr>
<td>Faster product breakdown</td>
<td>Delayed product breakdown</td>
</tr>
<tr>
<td>Lower capital investment</td>
<td>Reduced processing costs</td>
</tr>
</tbody>
</table>
Oftentimes, it’s not clear which method of agglomeration will produce the desired results, and in these cases, testing is recommended, and often required.

**AGGLOMERATION TESTING**

Running testing trials with samples of your material in a facility such as the FEECO Innovation Center will offer a number of benefits; it will not only tell you if your material is capable of agglomerating, but it will also help to determine the best method of agglomeration to achieve the end product you’re looking for. Taking it a step further, in addition to running batch tests on a single piece of equipment, the FEECO Innovation Center can also do testing in a continuous process loop, utilizing many pieces of equipment. This is useful in determining the best equipment configuration and the process variables needed to produce desired product characteristics. For more information on testing in the FEECO Innovation Center, see page 43.

**A LOOK AT MICRO PELLETIZING**

**WHAT IS MICRO PELLETIZING?**

Micro pelletizing is the process of agglomerating material fines into small pellets, or “micro pellets.” Unlike traditional pelletizing, where slightly larger pellets are produced, micro pelletizing produces pellets around 20-60 mesh.

Micro pelletizing can be carried out either in a stand-alone pin mixer (this process is sometimes referred to as “conditioning”), or with a pin mixer/disc pelletizer combination. When a full-scale pelletizing operation is not necessary, or when only smaller pellets or material conditioning is needed, the use of a pin mixer to micro pelletize material offers a cost-effective alternative to a full-scale pelletizing operation and can provide sufficient results.

**WHY MICRO PELLETIZE?**

Micro pelletizing is used to process fine materials in order to make them easier to handle, transport, and use. There are several reasons why this may be desirable: to improve how a product performs, to reduce product lost to dust, to condition a material prior to landfill, or to reduce other issues associated with dust.

**BENEFITS OF MICRO PELLETIZING**

Like all agglomeration techniques, micro pelletizing a fine material offers a variety of benefits:

**Significant Dust Reduction/Elimination** – Dust reduction or elimination is beneficial for many reasons. Sometimes, materials are micro pelletized prior to being landfilled to avoid excessive amounts of wind-blown material. This is commonly seen with fly ash, a by-product of burning fossil fuels that comes in the form of an ultra-fine powder. While some fly ash can be recycled into other products, other fly ash is not usable, and is therefore micro pelletized, or conditioned, before it is brought to a landfill, to avoid it being carried away by the wind.

Dust reduction is also beneficial during processing. If not well managed, fugitive dust can easily escape into the air, which can not only damage equipment if left unchecked, but can also be a health and safety hazard. An extreme example of this can be found at coal-fired power plants, where coal fines are generated. Here, coal fines are micro pelletized...
because they can be combustible if sufficiently aerated.

Dust reduction or elimination is also valuable because it reduces the amount of product or raw material lost to waste as dust, a common problem among dusty materials. This results in more usable material/product, and a reduction in material waste.

**Improved Handling and Transport** – As one can imagine, a fine, dusty material can be difficult to move around or haul without losing a significant amount of material. Micro pelletizing allows the material to be much more easily handled and transported.

**Improved Application and Use** – While micro pelletizing generally focuses on making a material less dusty and easier to handle, it also allows for improved application and performance in many instances. A good example of this is in the agriculture industry, where soil amendments are sometimes micro pelletized, offering significant benefits, including:

- **More accurate application** – micro pellets can move through spreading equipment much more efficiently than powdered materials, making application more precise and reliable.
- **More predictable results** – Because micro pellets won’t blow away like a powdered material might, applications stay where they are applied, delivering nutrients where they are needed, and nowhere else.
- **Faster product breakdown** – smaller pellets are more quickly broken down than larger ones and thus, in the case of soil amendments, nutrients reach the soil sooner.

- **Reduced visibility** – micro pellets sink between the grass blades quickly. This is beneficial because the application does not detract from the beauty of the turf, a valuable characteristic for applications such as golf courses and lawns. This is a common reason for choosing micro pellets over larger particle sizes. Micro pellets also offer the opportunity to serve as a “core” for applications that require the pellets to be coated, but still need the pellets to remain in the desired size range.

**MATERIALS THAT ARE COMMONLY PROCESSED USING MICRO PELLETIZING**

Because micro pelletizing can benefit nearly any material that comes in the form of a powder, the applications for micro pelletizing are innumerable (and growing!). Some of the most commonly micro pelletized materials include:

- Carbon Black
- Catalysts
- Coal Dust
- Filter Media
- Fly Ash
- Pigments and Dyestuffs
- Specialty Powders

**MICRO PELLETIZING IN A PIN MIXER**

While micro pelletizing can be done in a pug mill, it is best carried out in a pin mixer. Pin mixers are the industry standard for micro pelletizing, offering an ideal solution for agglomerating material fines into
small pellets. For this reason, pin mixers have been used extensively for decades in both the coal and carbon black industries.

Pin mixers utilize a high-speed spinning action that not only thoroughly mixes liquid and solid feeds, but also begins to agglomerate material fines as well, resulting in small, dense pellets. Pin mixers can act as a continuous, stand-alone unit to quickly and reliably produce micro pellets in a process setting.

**A typical micro pelletizing setup looks like this:**
Raw feed material is fed into the pin mixer at a continuous rate. Simultaneously, a binder spray system sprays binder into the pin mixer at a continuous, specified rate. The material feedstock and binder are thoroughly mixed, and begin to agglomerate, forming micro pellets as the mixture moves through the mixer. At this stage, a disc pelletizer could be utilized to further grow and/or round the pellets if desired. In this scenario, the pin mixer prepares the material for optimal pellet formation on the disc. It also allows the target moisture level to be reached prior to the disc pelletizer, which can increase production, and decrease the amount of binder required (because densification is being carried out in the pin mixer through motion, instead of on the disc pelletizer with binder).

After pellet formation is complete, micro pellets are then typically discharged from the pin mixer, and carried via a conveyor to a rotary dryer, in order to reduce the moisture content of the pellets down to the desired level. Here, pellets tumble through the rotating drum, while flights pick up the material and drop it through the stream of drying air, maximizing heat transfer efficiency. A fluid bed dryer is also an industrial drying option in this setting.

Pellets are then discharged from the dryer, and taken by conveyor to their next processing stop (screening), or to storage or bagging.

In some instances, it may also be desirable to cool the material prior to bagging or storage. Similar to drying, this can be carried out in a rotary cooler, or fluid bed cooler.
Considerations in
AGGLOMERATION
CHOICES IN EQUIPMENT | PRECONDITIONING | BINDER SELECTION | DRYING | TESTING | PARTICLE CHARACTERISTICS

Agglomerated Tungsten Oxide created in the Innovation Center
CHOICES IN EQUIPMENT
While a pelletizing process or compaction circuit may follow a basic configuration, many choices often come up during each of these processes. The same is true for conditioning and micro pelletizing processes. For this reason, we’ve provided this section to shed light on some of the common equipment comparisons faced when developing an agglomeration process that best suits your requirements.

CHOOSING AN INDUSTRIAL MIXER: PIN MIXER VS. PUG MILL
When considering the use of an industrial mixer, be it for preconditioning prior to a disc pelletizer, or as a stand-alone agglomeration unit, it is often common to run into the question of which mixer will serve the process and material best: a pin mixer, or pug mill. While both pieces of equipment are considered industrial mixers, they each have distinct benefits and capabilities. Typically, the material itself, along with processing considerations, will help in determining which piece of equipment will best fit the needs of the process and material. The following information outlines the basics on each mixer’s capabilities.

THE PUG MILL
How It Works: Material undergoes tumbling, kneading, and medium shear action, resulting in an intimate mixture of materials.

Typical Use: Mixing, conditioning, or agglomerating.

PROCESSING WITH A PUG MILL
FEECO’s pug mill is a U-shaped, horizontal trough. Inside the trough, a series of pitched paddles are mounted on dual counter-rotating shafts that run the length of the device. The paddles move material from the bottom of the trough, up the middle, and back down the sides, creating a kneading and folding effect that intimately mixes the material.

The pug mill is also used for conditioning or agglomerating materials. In these instances, a liquid spray system is added to dispense a binder that assists with the conditioning or agglomerating process.

PUG MILL APPLICATIONS
The kneading motion of a pug mill makes this type of industrial mixer best suited for heavy-duty materials and applications. Typical pug mill material applications include:

Mixing: FGD scrubber sludge, fly ash and lime for SO₂ neutralization, municipal sludge for composting facilities, and other processes combining moist and dry feed materials.

Conditioning: Fly ash, cement or lime kiln dust, foundry dust, iron oxide, friction material waste, lead fume, iron ore dust, and zinc oxide.

Agglomeration: Granulation of a variety of materials: agricultural chemicals, fertilizers, pesticides, coke fines, chemical consumer products, carbon powders, cement kiln dust, flue dust from dust collectors, pigments, and dyes.

THE PIN MIXER
How It Works: Material undergoes an intense spinning action, resulting in densification.
Typical Use: Micro pelletizing, solids mixing, densification, de-dusting, preconditioning, conditioning, and granulation.

PROCESSING WITH A PIN MIXER
The pin mixer is comprised of a stationary cylindrical shell that houses a high velocity central rotor shaft. The rotor shaft extends the full length of the mixer, with numerous rods (or pins) that extend outward. A constant speed motor spins the rotor shaft at several hundred RPMs in order to impart agitation forces on the material. The motion and high rotational speeds produced by the pin mixer minimize air and reduce water volume between particles in the material. This results in densification many times that of a disc pelletizer. A fluid binder material is added in order to aid in the agglomeration process.

PIN MIXER APPLICATIONS
Pin mixers are ideal for processing fine materials, such as powders. Typical pin mixer material applications include:

- Calcium chloride
- Coal dust
- Gypsum
- Limestone
- Mine fines (such as zinc sulfate)
- Pigment
- Sodium aluminum chloride
- Other fine particle materials

Pin mixers work well as a stand-alone agglomeration unit, or as a preconditioner in a two-stage agglomeration process involving a disc pelletizer. Pin mixers are also ideal components in an automated system, offering precise quality control and accurate production rates.

CHOOSING BETWEEN A PUG MILL AND A PIN MIXER
Pug mills and pin mixers both provide a wide array of benefits and processing capabilities. When choosing which industrial mixer to use, the material may help in determining which equipment should be selected. Processing system requirements and facility
considerations are also used to determine the best equipment solution. However, the best way to choose between a pug mill and a pin mixer is to evaluate the raw material and decide what type of outcome is preferred; the equipment’s capabilities will lead to choosing one device over the other.

For example, a pug mill tends to handle sticky and/or abrasive materials a little better, because of its slower speed. It also offers a significantly higher throughput over a pin mixer, making it an attractive option for high capacity operations. Pin mixers would likely get “bogged down” when trying to process a sticky material, and would not stand up as well to severely abrasive materials, due to the mixer’s high rotational speed.

A pug mill is also more forgiving than a pin mixer, an ideal characteristic when working with tougher materials, or where tramp could possibly enter the mixer. While a stray rock or tramp bolt may cause a few pins to break off in a pin mixer, the pug mill would likely not see any damage. This is also true when working with large particle sizes. Large particles could lodge between the pin tips and the interior wall of the pin mixer. In a pug mill, however, the clearance between the trough and paddles is greater, decreasing opportunity for this. There is also typically enough torque in a pug mill to dislodge particles as well, in the event that any do get stuck.

When looking to densify a material, the high-speed spinning action that occurs in a pin mixer can offer much better results than a pug mill. Pin mixers also excel in working with ultra-fine materials, such as pigments and dyes. The pin mixer’s ability to effectively micro pelletize a fine powder is tough to beat.

As can be seen, both pin mixers and pug mills are effective industrial mixers, with each offering their own advantages and disadvantages.

**DRUM OR DISC?**

When it comes to agglomerating a material via tumble growth agglomeration, people are often faced with the decision of choosing between a rotary drum agglomerator and a disc pelletizer. Though the choice may seem overwhelming at first, there are many things to take into account that will help you make the right decision for your material.

Many times, the choice between a rotary drum and a disc pelletizer is dependent upon historical preference. Throughout various industries, one or the other has been used for generations, and there is no need for change. Taking a look at the pros and cons of each can help to make an informed decision, whether you’re a start-up company, or a plant looking to optimize your process.

**RECYCLE**

There are many differences between a drum and a disc, but whether the differences are an advantage or a disadvantage is often dependent upon the material. This is clear when looking at the amount of recycle in a process.

Overall, a pelletizer results in far less recycle than a rotary drum does. This is ideal in situations where the material goes from a pelletizer to a dryer, because the less recycle that has to be dried, the more efficient the
process will be (i.e. the more recycle that needs to be dried, the more energy spent on drying).

While rotary drums may result in a higher amount of recycle, this recycle can also be beneficial to a process. For example, when utilizing a rotary drum agglomerator, the higher amount of recycle can act as a buffer in the process. If there is any upset in conditions, there is enough recycle in the process to help “even things out.” However, with a pelletizer, there is such little recycle, that when there is an upset in conditions, the output is almost immediately affected.

Additionally, some material processes require a certain amount of recycle to function efficiently, and whether using a drum or disc, extra recycle is advantageous. Such is often the case when a pin mixer is introduced into the process. Some materials require a certain amount of recycle to be mixed in with the feedstock going into the pin mixer, in order for the feedstock to mix efficiently before going onto the pelletizer. For this reason, it is often a requirement to have a little more recycle on hand.

SYSTEM CONSIDERATIONS

Another aspect to consider when choosing between a rotary drum agglomerator and a disc pelletizer is the throughput. When it comes to running a very high capacity, rotary drums are often the equipment of choice. Typically, a rotary drum can handle a much higher throughput than a pelletizer can. Where it might take a few pelletizers to get to the desired capacity, it may only take a single drum. And while rotary drums allow for a higher throughput, pelletizers are the equipment of choice when a tight window of size range is desired for the output product.

Creating pellets on a pelletizer has been likened to a form of art, allowing for customization and fine-tuning of the end product. Pan speed, pan angle, feed location, and binder location, are all things that can be adjusted to zero-in on the size range (among other qualities) of the pellets that you’re looking for. However, this also means a pelletizer requires a much more watchful eye than a rotary drum. Where one operator would be capable of watching several drums, one operator should only watch a few pelletizers. Rotary
drums are far more “limited” in terms of customization, offering fewer variables for adjusting end product, but subsequently requiring less monitoring.

Another side to consider in the choice between a rotary drum and disc pelletizer is whether or not a closed system is desired. Rotary drums are considered a “closed system,” because the agglomeration happens within the drum, meaning the vessel can be sealed to help control dust and odor. The disc pelletizer is considered an open system, meaning the operation happens in a less sealed atmosphere than a drum.

**MAINTENANCE**

In terms of maintenance, pelletizers typically require less maintenance than a rotary drum. Though pelletizers do need to be properly maintained in order to function efficiently, there are fewer parts to be replaced - usually only scrapers and spray nozzles. With rotary drums, there are many parts that not only require regular maintenance, but that also need replacing now and then. It is important to note that the performance of either piece of equipment is severely hindered if not properly maintained.

**AGGLOMERATION OR GRANULATION DRUM: WHAT’S THE DIFFERENCE?**

When looking for versatile manufacturing equipment capable of producing agglomerates, an agglomerator or granulation drum will predictably turn up in your search. Because drums are flexible and capable of processing large throughputs, they are extensively used in many different industries. Unfortunately, the pervasive use of these drums has created a multitude of naming opportunities and, along with it, the potential for confusion. Agglomeration drums, rotary granulators, and balling drums are just a few of the names used to label drum equipment. The following goes over some of the common nomenclature used to refer to agglomeration drums.

**TYPICAL DRUM CHARACTERISTICS**

Due to their robust design and ability to handle material fluctuation, drums are considered workhorses in many industries. They enhance product characteristics, improve material handling qualities, and reduce waste associated with dust issues. Most drums utilize:

- A tumbling, cascading motion on the intended granule.
- An inclined drum capable of handling a large capacity.
- Pre-moistened feed material or liquid spray within the drum.
- The ability to run large recycles of under-sized and crushed over-sized granules.
- The (potential) use of flights, or if necessary, scrapers, to move material through the drum.
- A rubber lining for sticky/abrasive materials.

Additionally, drums are the preferred equipment choice when an application combines a chemical reaction process with agglomeration, such as in the formation of many traditional fertilizers.

**DRUM APPLICATIONS AND CATEGORIES**

Granulator and agglomeration drum equipment is used in a number of industries, with the most common applications being in mining and fertilizers. Drums used...
for fertilizer purposes are usually considered granulation drums, while drums used for mining are usually considered agglomeration drums. Specialty applications also use agglomeration or granulation drums to process material into pellets or apply a coating to a material.

**GRANULATION DRUMS**
Granulation drums are most often used for fertilizer production in the agriculture industry. The tumbling motion inside a granulation drum creates blended, uniform fertilizer granules that are easy to handle and apply. Granulation drums often include a lining as a protective measure against corrosive and/or sticky materials. Common names for a granulation drum include:

- Granulator
- Granulation Drum (Drum Granulator, Granulator Drum, etc.)
- Rotary Granulator
- Rotary Drum Granulator
- Rotary Drum Fertilizer Granulator

**AGGLOMERATION DRUMS**
Agglomeration drums used in mining applications are designed to handle high capacities. Compared to other drum equipment, the size of an agglomeration drum tends to range from medium to large in order to handle the high throughputs associated with ore mining and processing. Agglomeration drums also often include a lining as a protective measure against abrasive and/or corrosive materials.

While most of the naming confusion for agglomeration drums is contextual, some of it stems from unique processes undertaken by customized drum equipment. Balling drums, for instance, are designed to agglomerate iron ore into rolled balls (pellets). Additionally, heap leaching drums improve the extraction of usable metal from ore.

Common names for an agglomeration drum include:

- Agglomerator
- Agglomerator Drum (Drum Agglomerator, Agglomeration Drum, etc.)
- Drum Pelletizer
- Rotary Agglomerator
- Rotary Drum Agglomerator
- Heap Leaching Drum
- Ore Drum
- Ore Agglomerator
- Balling Drum

**SPECIALTY DRUMS**
While specialty drums are technically either agglomeration drums or granulation drums, they merit their own category, as they process material in capacities outside typical mining and agricultural processes. In addition to forming material into granules or pellets,
specialty drums are also used to coat material and/or mix material with various components. Common specialty drums include coating drums and conditioning drums.

THE BENEFITS OF PRECONDITIONING YOUR MATERIAL
When considering an industrial agglomeration solution for a material, most focus is placed on what agglomeration process and equipment will yield the greatest, and most cost-effective final product. While these are vital primary considerations, an equally important concern should be how to precondition a material for the desired agglomeration process. Preconditioning is essential, because it prepares material for other processing steps, and in doing so, assists in creating the best final product possible.

PRECONDITIONING BENEFITS
Many different materials benefit from preconditioning, even materials that do not undergo agglomeration (in this case, the process may be referred to as simply “conditioning”). Besides creating an optimal final product, preconditioning provides a variety of other advantages as well...

Each step in the agglomeration process works to make the next step easier. Preconditioned material provides an early advantage to the entire process, resulting in easier handling for all subsequent steps.

Preconditioned material enhances size control and the ability to create a uniform product. In fact, numerous issues can be avoided by gaining greater control of the overall size of the material. For example, size control can reduce excessive recycle of small (unders) or large (overs) pellets.

By creating an easy to handle material, preconditioning creates a consistent feedstock that permits increased production rates versus unconditioned material.

Preconditioning allows for more control during agglomeration, which in turn creates a better final product.

PRECONDITIONING EQUIPMENT
Once the final product result is determined, the required level of preconditioning should be evaluated in order to ensure a material can achieve the desired results. The following list examines common methods used to precondition material.

ROTARY DRYERS
Rotary dryers reduce moisture in a material using a rotating drum with customized lifting flights. As material travels through the drum, it cascades off the flights and comes in direct contact with a heated air stream, which effectively dries the material. Because moisture is critical to the agglomeration process, material at or near its critical moisture requires drying before being agglomerated. Using a rotary dryer to reduce moisture allows for the addition of a binder and improves the desired tackiness necessary for pellet formation.

PUG MILLS
Pug mills use paddles to create a kneading and medium shear action as material travels through the
barrel-shaped trough. These mixers provide preconditioning benefits such as wetting, standard mixing, granulating, and back mixing dried material (recycle) into the process.

PIN MIXERS
Pin mixers use pins mounted on a rotor shaft to deliver preconditioning benefits such as standard mixing, granulating, and back mixing dried material into the process. As the pins rotate at a high velocity, the turbulent agitation forces imparted on the material also deliver densification. Both pin mixers and pug mills are ideal for use when wet and dry feedstock must be thoroughly mixed as part of the preconditioning process.

VACUUM DEAERATION
Some compaction granulation circuits utilize a vacuum system to extract air from a material in order to precondition the material for ideal processing in the roll compactor.

Preconditioning a material, by any method, offers a variety of benefits. These benefits can be seen both during processing, as well as in the final product results.

CHOOSING A BINDER IN THE AGGLOMERATION PROCESS
Choosing the right binder for your material is one of the most important aspects of the agglomeration process. A binder not only aids in pellet formation, but can also be used to optimize product characteristics and performance.

WHY USE A BINDER?
There are three main reasons for using a binder in the agglomeration process:

1. TO ACHIEVE THE DESIRED FINAL DRY PELLET CRUSH STRENGTH
Achieving the appropriate dry crush strength is necessary to ensure the pellets are durable enough to survive all handling points prior to and during end product use. From screening and packaging, to
shipping, distribution, and application, product breakage and dust needs to be kept to a minimum. A dry pellet crush strength that is too low will break up too easily, while a dry pellet crush strength that is too high won’t break up easily enough, or will take too long to dissolve. Adjusting binder concentration, or testing different binders, can help to hit the target dry crush strength.

2. TO ACHIEVE THE DESIRED GREEN STRENGTH
Green strength refers to the strength of a pellet in its ‘wet’ state, prior to drying. Oftentimes, materials need to be able to hold up as they move throughout the process before they are dried. A material with a green strength that is too low has the potential to break up as it drops off of conveyors or goes through chutes. Achieving the appropriate green strength will help the product to stay intact through the end of the process.

3. TO ASSIST IN THE ACTUAL AGGLOMERATION PROCESS
A binder helps to achieve the tackiness needed for a material to stick to itself. Though some materials may agglomerate without a binder, most materials require some sort of binding agent to pull and hold particles together while forming the pellets. And while ideally water will do the job, many times it does not have the tackiness to give the pellet enough wet strength to hold up to the rolling, tumbling, and dropping that a pellet is exposed to during processing.

SELECTING A BINDER
Binders are available by the hundreds, from waxes, to starches, latexes, and even plastics. Choosing a binder can seem overwhelming with all of the choices available, but oftentimes, industry and end use will help to decide which binder will be the best solution.

One example of how industry and end use can quickly narrow down the choice between binders is in the fertilizer industry. Though coal tar might function as a perfect binder for other industries, it contains toxins that could be passed to the soil and plants, and therefore would be unacceptable to use in a fertilizer product. The same holds true for a cement binder. A cement binder may work well during the agglomeration process and achieve desired strength characteristics, but would not break down, and would leave cement in soil. Molasses, starches, and other organic binders, however, not only function well as binders for fertilizer products, but also allow the product to break down quickly and can even add micro nutrients.

Some industries, such as the steel industry, may require that the binder be able to withstand high amounts of heat in order to hold up in rotary kilns or other thermal processing equipment.

Another important factor in binder selection is choosing a binder that is cost-effective. Binders vary greatly in price, with water typically being the least costly. Additionally, not all binders are available in all areas. You may find that a binder works perfectly for what you’re looking to achieve, but the cost of getting it to your area may override these benefits.

There are many aspects to consider when choosing a binder in the agglomeration process. Industry, use, cost, and availability will all have an effect on which binder will work best for the job.
THE ROLE OF DRYING IN AGGLOMERATION

Drying plays a critical role in the agglomeration process. When used prior to agglomeration, drying prepares material feedstock for agglomerate formation, and has a direct effect on how material will perform during agglomeration. Used after agglomeration, drying cures pellets into their final, strong form. In both applications, drying is vital to producing a premium end product.

PRE-DRYING

In order for agglomeration to occur, feedstock must be in the preferred moisture range. As such, it can be necessary to dry material prior to the actual agglomeration stage of processing.

Implementing a drying stage prior to agglomeration brings material feedstock down to the level of moisture needed for optimum agglomeration to occur. This reduction in moisture also helps to improve subsequent processing steps by reducing the potential for issues like clumping, which can be common with hygroscopic materials, such as potash. If not dried first, materials such as these can quickly clog subsequent processing equipment, causing processing issues, inefficiencies, and even problems with the end product.

DRYING IN THE PELLETIZING PROCESS

As a post-agglomeration step, drying helps to refine the end product. In pelletizing, drying essentially cures the “green” (wet) pellet into its final, hardened form. This is done by removing moisture to bring the pellet down to the desired moisture level of the end product. This improves handling, as well as end product characteristics by creating a strong pellet that is capable of withstanding further handling and transportation, but can still break down when needed. When carried out in a rotary dryer, the drying stage has the added benefit of “polishing” the pellets—further rounding them as they tumble through the drum.

With some materials, a co-current air flow serves to flash off residual moisture as material enters the drum.
This creates a hardened, re-crystallized surface on the pellet or granule.

To reduce potential caking issues during the drying stage, knocking systems are often utilized to dislodge any material that may be sticking to the interior of the drum. Again, this may be needed in situations where hygroscopic materials are being processed.

**DRYING IN THE COMPACTION PROCESS**

Because compaction is a dry process, typically not requiring a liquid binder, drying is often not needed. However, a drying stage is sometimes added in order to improve resistance to attrition. As mentioned, granules formed in the compaction process can be wetted and then dried, a process which serves to fill in any surface cracks and dissolve loose edges. Again, when carried out in a rotary dryer, this breaks off any loose edges, polishing the granules.

For materials that do utilize a binder during the compaction process, and therefore require a drying stage, a dryer may be added to reduce the moisture content down to the desired level to produce the final agglomerate.

**HOW DRYING WORKS**

With most materials, reaching a target moisture range (or even an exact percentage) is required for the final product. Choosing a dryer that is designed around the unique requirements of the material to be processed will produce the best results.

Characteristics such as a material’s angle of repose, bulk density, particle size distribution, specific heat, and more, will all have an effect on how the material will behave in a dryer, and subsequently, how that dryer should be designed to work with the material to produce the desired results.

Rotary dryers work by tumbling agglomerates in a drum for a set retention time. As the drum rotates, flights pick up the material, carrying it over, and showering it through the drying air. This maximizes heat transfer between the material and drying air, and offers a uniform, efficient drying solution.

Fluid bed dryers work by suspending agglomerates in an air stream, causing the material to behave in a fluidized state. This too, is an efficient drying solution for agglomerates.
A quick note on choosing an industrial dryer...
When it comes to drying bulk solids and agglomerates, the choice often comes down to a rotary dryer or fluid bed dryer. The choice is sometimes dictated by the industry or material, with fluid bed dryers typically serving the pharmaceutical and food industries, and rotary dryers serving more industrial applications such as fertilizers and minerals. It’s worth noting too, that fluid bed dryers are less suited for heavy materials such as ores, because it requires so much energy to fluidize them. Generally speaking, however, both dryers are a sufficient industrial drying option, with each offering their own advantages and disadvantages.

Rotary dryers are valued for their high throughput capacities, their heavy-duty build, and their ability to accept variance in feedstock.

Fluid bed dryers offer a smaller footprint, increased exhaust gas flow, and improved opportunity for operational growth, since they are modular in design.

It is also worth mentioning that cooling is sometimes desirable after drying. Cooling agglomerates is useful when material will need to be immediately packaged, or stored in a silo, because it helps to prevent caking issues during storage. Similar to the choice between rotary dryers and fluid bed dryers, the same principles typically apply when choosing between a rotary cooler and fluid bed cooler.

COATING
Coating is a finishing process used prolifically throughout industries working with agglomerates to meet a wide variety of objectives. A surface treatment for particles, coating can be used to enhance specific characteristics of a pellet, granule, or other agglomerate, be it a mineral, chemical, or otherwise. Coatings
are frequently applied in order to maintain product integrity, mitigate issues such as dust and/or attrition, or even to improve product performance.

**REASONS FOR COATING**

Coatings can offer a variety of benefits depending on the material and application. The diverse market of available coatings has created an opportunity to meet a variety of goals concerning the performance and handling of agglomerates. Some of the most common reasons for coating a material are listed below.

**REDUCED DUST & ATTRITION**

Dust is not only a nuisance, but depending on the material, may be hazardous as an air pollutant. Additionally, the creation of dust and fines can affect the bottom line; dust can become windblown in some applications, yielding unpredictable and undesirable results, and often resulting in product loss. For these reasons, the control of dust is one of the most common reasons why agglomerates are coated.

Dust is an especially common issue with granules that were created via roll compaction, due to the jagged edges of the granules that can break down into fines (a phenomenon referred to as attrition).

Coatings can be used to reduce the opportunity for the creation of dust and fines by creating a barrier on the exterior of the granules that helps to prevent product breakdown. A common example of this can be seen in the fertilizer industry, where granules and pellets are often coated with anti-dusting agents to mitigate issues associated with dust. This ultimately improves handling and transportation, as well as application.

Similarly, products that are “soft” can benefit from coating; coating can prevent the breakdown of product during transportation.

**MITIGATION OF CAKING & MOISTURE ABSORPTION**

The undesirable clumping of particles, referred to as caking, is often a challenge when working with bulk materials and also accounts for one of the primary reasons for which agglomerates are coated.

Caking often occurs during transportation and storage, or while on product shelves, and can occur with many types of materials.

Anti-caking agents can be used as a coating on granules to prevent crystalline structures from forming between agglomerates, ultimately reducing caking and maintaining the integrity of the product.

Similarly, various oils, waxes, clays, polymers, latexes, and more can all be used to prevent moisture absorption. This is commonly seen in fertilizers such as urea, KCl, ammonium sulfate, and more, which become very soft and have the potential to cause caking if they absorb moisture.

**IMPROVED FLOWABILITY**

The flowability of a product can sometimes be a challenge when working with bulk materials. Flowability refers to the flow and handling properties of a material in bulk. This affects how material will move through a
processing facility, including discharge from rail cars, moving from one conveyor to another, from a hopper to process equipment, and more.

As a surface treatment, coatings can help to improve the flow properties of a material by adjusting the surface characteristics. Granules with a rougher surface quality will have a higher angle of repose (the angle at which a material can be piled before it begins to slide against itself). A high angle of repose can cause issues in terms of flowability. Conversely, a material with a smooth surface quality will have a lower angle of repose, meaning that it will slip against itself at a lower angle. This helps to ensure that granules move more freely through bins and hoppers and between transfer points and the like.

Various coating types can be used to improve the surface characteristics of a granule, ultimately improving the flowability and handling qualities of the material.

**ENHANCED APPEARANCE**
Coating is also frequently used for aesthetic purposes; a coating can lend a smooth, shiny surface to otherwise dull granules. This can take a product from average to premium, increasing its marketability.

Coatings can also be used to color particles. This is frequently seen in the roofing industry, where granules are coated in a variety of pigments to create specific colors for use on asphalt shingles.

**IMPROVED PRODUCT PERFORMANCE**
Coatings can also be used to influence the way a product performs. A coating can affect the solubility of a product, or be used to control the release properties, such as in the fertilizer industry. Coatings can also be used to add another ingredient to the product formulation. For example, cat litters are frequently coated with a clay material to promote the clumping action cat owners desire.

In other cases, “coatings” are used as the carrier themselves in order to improve product performance. This is seen in the fertilizer industry where clay pellets are coated with materials such as herbicides, pesticides, or fungicides. The clay pellets are highly absorbent and can effectively absorb the applied materials. The resulting pellets are similar in size and weight to fertilizers, allowing them to be spread easily with the same equipment.

**MAINTAINING PRODUCT INTEGRITY**
As has been shown, coatings can be used to ensure product integrity is maintained in a way that allows granules to arrive at their end use in the form in which they were intended. Maintaining the integrity of some products may also serve as a safety measurement. For example, coal dust and sulfur pellets can be a risk of explosion; coatings can be used to reduce this dangerous potential.

**COATING SELECTION**
There are many types of coatings available, from mineral oils, clays, and waxes, to polymers, latexes, and silicas, and just about everything in between. In some cases, multiple coatings, or a combination of coatings, may be required to achieve the desired results. In selecting a coating(s) for a particular application, many factors need to be taken into consideration. Some of the most critical factors to consider in coating selection are explained here.
INDUSTRY AND APPLICATION
Much like binder selection, the industry and/or end use of a product may dictate which coating(s) would be most appropriate. For example, coatings that may pose toxicity risks to soil would not be an appropriate coating for a fertilizer product, while a vegetable derivative would provide an effective coating and could also possibly add value to the product.

COST
As with any other project consideration, cost is often a major factor in coating selection. Some coatings may offer a high performance solution, but be too costly to be practical. This is especially a concern in industries where margins are already slim.

EASE OF APPLICATION
Ease of application is also an important consideration. Some materials are easily applied and distributed throughout a bed of material (such as oils, waxes, some polymers, and latexes). The contact action of rolling and tumbling between the pellets aids in transferring the coating uniformly across all the pellets. Conversely, other coatings might be good in theory, but are challenging and costly to apply. This is often the case with materials such as hot melts, dyes, and acids, because the material does not readily spread on contact. These difficult coating materials may require a specially designed spraying system to assure uniform coating distribution.

THE COATING PROCESS
Coating is typically carried out using a pug mill (paddle mixer) or coating drum, with the latter being the most common. In each case, the equipment should be designed to promote a uniform coating of particles. Variables such as spray location, flow rate, nozzle type, and more can all be tailored to achieve optimal results.

PUG MILLS
Pug mills utilize a kneading and folding over motion that promotes a homogeneous mixture of liquid and solid feed. When a pug mill is utilized, the process may sometimes be referred to as conditioning.

Granules are fed into the inlet of the pug mill and a spray nozzle system tailored to the coating sprays the coating over the material. The mixing action thoroughly coats the product.

COATING DRUMS
Coating drums are similar to agglomeration drums; a rotating drum imparts a tumbling action on the bed of granules. As the drum rotates, a spray system affixed to the interior of the drum sprays the tumbling bed with the desired coating material.

PUG MILL OR COATING DRUM?
The choice between which type of equipment will suit the needs of a particular project is a commonly faced choice. While testing is integral in determining the best approach, other factors come into play as well. With both types of equipment, two factors are especially important in achieving optimal results: the spray system and the movement of the pellets.

A good spray system is needed to effectively and uniformly distribute the coating across the bed of material. Choosing the right spray system is particularly
important when working with a challenging coating, such as a hot melt.

The bed action is also important; the bed of pellets needs to move in a way that maximizes exposure of the pellets to the coating to enable all pellets and all sides of the pellets to be evenly coated. The action of the bed and the spray system chosen will need to work seamlessly together to obtain the desired results.

The choice between the two types of equipment is dependent on many factors, including:

- Which approach will yield the most uniform coating distribution
- Capacity
- Product Degradation
- Spatial Footprint
- Coating Tackiness
- And more...

CURING

Coatings are typically applied in a very thin layer and often do not require an additional drying step. However, some coatings may require a “curing” step, in which the coated agglomerates are processed in a rotary kiln to essentially bake on the coating. This is seen in the roofing industry where granules are coated with a coloring agent and then fired in a rotary kiln to produce the end product.

COATING: THE IMPORTANCE OF TESTING

Because there are so many variables (base material, coating type, equipment and process variables), it is often desirable to test coatings to determine which type will offer the best results, both in terms of processing and performance, as well as the process and equipment variables needed to produce the desired results.

Testing in a facility such as the FEECO Innovation Center can help to work out these variables and fine-tune the process parameters to meet the unique objectives of the project. Variables might include:

- Coating type and concentration
- Material and coating flow rates
- Nozzle type
- Retention time
- Spray locations
- And more...

SIZE REDUCTION

Agglomeration processes often rely on the ability to break down over-size material, in order to reach ideal particle size distribution for feedstock, or to put over-size product back into the process as recycle. In order to break down over-size product, size reduction equipment is employed. And while there are a variety of size reduction equipment types available, one option—the hammer mill—offers a reliable size reduction tool for many applications.

Sometimes referred to as crushers, hammer mills provide an efficient solution for breaking down over-size granular materials at a high rate of production, without the use of a grinding action. They are particularly robust and adept at processing demanding materials.

PARTICLE SIZE REDUCTION: WHY IT’S IMPORTANT

Particle size reduction is most often desirable for one
of two reasons: to provide recycle for the process, or to provide the necessary particle size distribution to create a product with the desired characteristics.

RECYCLE
After pellets have gone through the process loop, they are typically screened by size, where on-size product is separated out to move on to packaging or shipping, and under- and over-size pellets go back into the process, so they can be processed into on-size pellets, a process referred to as “recycle.” Here, under-size pellets typically go right back to the start of the process loop, while over-size pellets must be broken down prior to re-entering the process.

Employing a recycle loop aids in minimizing product lost because it was not on-size, making sure as much product is produced as possible.

Some processes require a certain amount of recycle in order to provide a process buffer, should any upsets in the process occur. Having recycle on-hand to put into the process can mean the difference between reliable, continued production of the desired product, or downtime and product lost. In these cases, hammer mills are a key component to operational success, helping to continuously reduce particle size and provide a reliable source of recycle.

PARTICLE SIZE DISTRIBUTION
Oftentimes, in order to achieve the desired end product characteristics, a range in particle size distribution is desirable. This range in particle sizes helps to create a more cohesive pellet or granule, because smaller particles will fill in the spaces between larger ones. A feedstock with too large a particle size would result in a weak pellet, due to the increased amount of void space between particles in the final pellet. In this case, particle size reduction provides the feedstock with the smaller particle size needed to create a pellet of optimum strength.

HOW HAMMER MILLS WORK
FEECO hammer mills utilize a central rotating shaft, fitted with several “hammers” affixed to pivots on the shaft. As the shaft spins, the hammers are swung via rotational energy, causing them to collide with the material, breaking it up into smaller particles.

Hammer mills are flexible and can be used in a variety of applications. Because of their heavy-duty construction and high capacity processing capabilities, hammer mills are most commonly utilized in mineral agglomeration and fertilizer production applications.

In a typical pelletizing process where the hammer mill is used in the breakdown of over-size pellets, the
hammer mill is placed after screening in the process flow. In certain low-energy impact situations where the hammer mill is intended to break down raw material to reach ideal particle size distribution, the hammer mill would simply be placed at the beginning of the process.

WHY A FEECO HAMMER MILL?
FEECO hammer mills are robust and built for reliable processing in a high capacity setting; with a heavy steel housing, over-sized bearings and specially hardened chain hammers, they are built for longevity, despite rigorous processing conditions. In addition to their heavy-duty build, FEECO hammer mills feature a removable quarter panel for easy access and simplified maintenance, a removable screen, as well as a non-clogging design; ample clearance within the machine helps to aid the flow of material, preventing buildup and subsequent downtime.

TESTING PARTICLE CHARACTERISTICS IN THE FEECO INNOVATION CENTER
The following examines particle characteristic testing and gives an in-depth look at testing agglomerates in the FEECO Innovation Center.

Each agglomeration method tested in the FEECO Innovation Center can produce pellets or granules, sometimes both, of different size, shape, solubility, and density, among other things. Similarly, within each method of agglomeration, manufacturers are often targeting a set of parameters that will ensure their agglomerates perform as intended. The variety of processing methods gives manufacturers control over how they want their agglomerated materials to look, feel, and behave during commercial use.

FEECO process engineers often perform tests prior to processing a material, during processing, and after agglomerates are produced. These tests are crucial to process and product development, and help us
create agglomerates to meet each customer’s unique needs. Testing helps predict potential behavior in the field by gathering information on characteristics ranging from shape, to crushing behavior, and even attrition, to help manufacturers determine if the agglomerates will fit their anticipated application.

Listed here are some of the most commonly performed tests in the FEECO Innovation Center.

**ATTRITION**
These tests are used to determine the amount of degradation that will occur during handling—that is, the amount of product that will break down into fines. As one can imagine, the least amount of attrition is desirable, as it causes product loss, as well as dust-related issues. Testing during product development can help process engineers make adjustments to the process, such as a formulation change, or addition of binder, in order to reduce the occurrence of attrition.

This test is accomplished with an attrition tester—a machine that simulates the conditions under which granules rub against each other, causing edges to break off into fines. On-size pellets are put into the machine, agitated, and then measured to see what portion of the sample is still on-size. Tests are typically done on granules, as opposed to pellets, since granules are far more likely to have attrition issues.

**CRUSH STRENGTH**
Crush strength tests are used to determine the crush strength of an agglomerated pellet, or in other words, how much pressure it takes to crush the pellet completely. If crush strength is low, it takes little pressure to break pellets during normal handling, but if crush strength is high, then the pellet is stronger and can withstand more handling without premature degradation. Crush tests are performed on a single pellet, using metal plates to gradually apply increasing pressure to the pellet.

Target crush strength is an important characteristic in creating a pellet that will perform as needed. Reaching a target crush strength is particularly essential to the fertilizer industry; fertilizer pellets must be strong enough to withstand processing, bagging/storage, transportation, and even spreading without breakage. Yet, the pellets must still be capable of breaking down in standard field conditions.

**GREEN/WET STRENGTH**
Green/wet strength tests are essentially crush strength tests, but performed on a wet pellet prior to drying. Pellets need a certain amount of strength to withstand the number of drop points during processing, such as when moving from one conveyor to another. Green/wet strength tests are frequently done to confirm that the pellets are ready for the next processing steps, or to determine if the agglomeration process needs adjustment.

**COMPRESSION**
Similar to crush strength, compression tests look at how the agglomerated material behaves under stress, but as a whole, instead of just as a single pellet. FEECO process experts use a controlled product amount and a hydraulic press to perform these tests. This type of test is most commonly utilized on kiln products, and more specifically, on proppants. Proppants must be
able to endure extreme amounts of pressure to hold open rock fissures, allowing natural gas or oil to flow out. If proper strength were not attained, proppants would crush under pressure, defeating their purpose. They would also subsequently clog veins to the main wellbore, inhibiting extraction. Furthermore, compression is important when it comes to materials like frac sand, or concrete additives, which are required to stand-up to heavy loading—not as an individual particle, but as a unit.

Here’s how the test works: the material sits in the bottom of a cylinder, and a smaller, solid cylinder enters the larger one. The smaller cylinder is then pressed onto the material, crushing it at a specified rate of pounds per square inch.

**BULK DENSITY**

As the name suggests, bulk density tests determine the density of agglomerates. This is measured by taking a container of known volume, filling it with agglomerates, and then weighing it. The weight/volume reveals the material’s bulk density.

Bulk density is significantly important in sizing equipment according to material and processing needs (i.e. tons per hour of production). An operation producing paper sludge at 10 tons/hour and weighing 20 pounds per cubic foot would look much different than a limestone operation with product weighing 70 pounds per cubic foot, for example. Certain products may also require a specific bulk density for a variety of reasons, such as packing or shipping purposes, consumer use, or maintaining pellet integrity during use. As with other particle characteristics, the ability to test agglomerate density ensures a product will meet the needs of its intended application.

**PHYSICAL CHARACTERISTICS**

Agglomerate shape is crucial in many industries where the end product will go directly to market. Many companies and industries want spherical or oblong particles, whereas other customers request different shapes to match their needs. While agglomerate shape can be determined simply by viewing the final, overall product, it can be evaluated in greater detail using a microscope.

FEECO’s state-of-the-art microscope and software program from Nikon captures detailed particle images, allowing us to further evaluate the agglomerate shape, in addition to surface quality and other features unseen by the naked eye. This in-depth view provides tangible confirmation of the agglomeration processes, and ensures that our customer’s agglomerates have met their precise expectations.

**SOLUBILITY**

Also referred to as a dissolving test, solubility tests indicate how a material will dissolve in water. These tests often require nothing more than a simple beaker of water, and, of course, the product to be tested. Several items are recorded and analyzed in solubility tests, including:

1. Time
2. Temperature
3. If the material dissolves
4. How much of the material dissolves

These tests are extremely valuable for fertilizer and
soil amendment products, ensuring that the product breaks down at the optimal rate under standard field conditions. In addition, solubility tests are useful in testing how well coating agents perform.

**SIEVE ANALYSIS**
Sieves are used to measure particle size distribution, specifically what percentage of on-size pellets are produced from the agglomeration process, as well as the amount of over- and under-size particles.

Sieves are made up of a circular, metal frame with a screen-like wire mesh in the bottom. Various sieves, each with different standardized mesh sizes, are available to measure the particle size distribution of agglomerates. FEECO also uses advanced particle analysis technology to measure particle size distribution in real time. For more information on advanced particle analysis, see page 46.

**FLOWABILITY**
Flowability tests reveal how agglomerates move, or “flow,” as a unit. Flowability is measured by pouring material onto a makeshift chute positioned at various angles, and observing how the material moves from point A to B. In this test, the angle of repose is examined: the steepest angle, from 0-90°, of descent in relation to the horizontal surface to which the material can be piled without falling.

Flowability is particularly imperative in regards to the design of material handling equipment. A conveyor transporting pellets may be designed differently than one carrying compacted granules, for example. A round, smooth pellet cannot be piled as steeply compared to a rougher, more jagged granule, because of the angle of repose.

**MOISTURE CONTENT**
FEECO process engineers use a specialized device, called a moisture analyzer, to record the amount of free moisture present in agglomerates. With most materials, reaching a target moisture range, or even an exact percentage, is required for the final product. This ensures agglomerates perform as desired, and do not result in clumping or breakdown issues.

While manual moisture analysis testing is still widely practiced, the Innovation Center uses a highly advanced, in-line moisture analysis device. Manual moisture testing can still be carried out, but this new tool allows for real-time measurement and analysis without destructive sampling or disruption of the process.

**TEMPERATURE**
Temperature is often recorded during testing, especially in thermal applications. Process engineers measure the inlet temperature of the rotary dryer, the gas, air, and material, for example—all necessary to know while configuring the most effective drying process.

Temperature is also recorded for kiln tests, as process temperatures are an integral part of controlling chemical reactions or phase changes that take place in the kiln.

**TESTING: PRIOR TO, DURING, AND AFTER PROCESSING**
It’s significant to note that these tests are either completed prior to processing, during, or after test work
has been completed. In some cases, all tests, or a combination, can be performed at each of the testing stages. The chart below highlights tests we often conduct at FEECO, and when they are most likely to occur.

Each of the tests noted here are done for multiple purposes: to help determine the material handling components, agglomerate and end product characteristics, equipment selection, and to gather data necessary for process scale-up. Furthermore, the overall goal of these tests is to produce an end product which meets the customer’s unique needs. Thus, testing a sample prior to processing, then during processing, and on the produced agglomerate, essentially helps us help you. By analyzing a sample at various stages of processing, sometimes during all stages, process engineers are able to fine-tune process variables and make the necessary adjustments. All tests are recorded and provide a “recipe for success” on the process used to create agglomerates unique to your application.

### TABLE: COMMONLY CONDUCTED PARTICLE CHARACTERISTIC TESTS

The chart below illustrates common particle characteristic tests and when they are most often carried out during testing in the FEECO Innovation Center.

<table>
<thead>
<tr>
<th></th>
<th>Prior to Processing</th>
<th>During Processing</th>
<th>After Processing</th>
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<tbody>
<tr>
<td>ATTRITION</td>
<td></td>
<td></td>
<td>X</td>
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<tr>
<td>CRUSH STRENGTH</td>
<td></td>
<td></td>
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<tr>
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<td>X</td>
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<tr>
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<td></td>
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<tr>
<td>BULK DENSITY</td>
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<td>X</td>
</tr>
<tr>
<td>PHYSICAL CHARACTERISTICS</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SOLUBILITY</td>
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<tr>
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<tr>
<td>FLOWABILITY</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>MOISTURE CONTENT</td>
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<td>X</td>
</tr>
<tr>
<td>TEMPERATURE</td>
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<td>X</td>
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</tbody>
</table>

*Note: This is not an exhaustive list, and may vary per discretion of the process engineer. Misc. / additional tests may be performed, depending on the unique material, processing requirements, and desired end product.
AUTOMATION
FEECO is a Rockwell Automation partner, providing integrated process control solutions, both as a service in the Innovation Center, and as part of a system purchase. FEECO and Rockwell Automation process control solutions are provided with current technology, motor control centers, programmable logic controllers, and data collection systems with advanced technologies for reporting.

The FEECO Innovation Center features a Rockwell Automation PLC/MCC system, which utilizes current technologies for optimizing testing operations. During the testing process, this provides for optimal process transparency; various data points can be monitored, trended, and adjusted in real-time, all from a single interface or mobile device. This includes everything from current (amps), feed rate, and flow rate, to horsepower, speed, and torque, and just about everything in between. This system allows for unparalleled data collection and reporting capabilities. Customers can select only the variables they want to see, from the exact timeframe they're looking for, to generate the reports they need. This especially gives returning customers a big advantage, allowing them to pick up exactly where they left off.

CONCLUSION
Agglomeration is a valuable process in all forms, capable of turning difficult-to-handle materials into easily handled agglomerates, and adding value along the way. There are many types of agglomeration, each suited for unique applications, with the choice between them often depending on desired end product characteristics, the material to be processed, and the most cost-effective solution.

Despite the variety that exists within the agglomeration industry, one thing is clear: the benefits that agglomeration can offer continue to extend into more and more industries, prompting increased focus on turning material problems into solutions through developing better processes and optimizing existing ones.

FEECO has been an agglomeration expert since 1951 and can offer customers the best in material testing, process design & optimization, product development, and custom agglomeration systems and equipment.

To learn how agglomeration can benefit your material, or for further information on processing equipment or material testing, contact a FEEOC expert today!
The FEECO Innovation Center offers a variety of options for those looking to test agglomeration processing methods. Whether you’re looking to develop a product, solve a material problem, or optimize your existing product or process, the FEECO Innovation Center can help.

Capable of testing both non-pressure (tumble growth) and pressure agglomeration methods, the FEECO Innovation Center is well equipped to suit small batch tests on a single piece of equipment, as well as a continuous process loop with multiple pieces of equipment. Testing in a continuous process loop allows you the opportunity to work out process variables, providing a recipe for success and process scale-up. Depending on your needs, we offer comprehensive testing options in four categories:

1. **Feasibility/Proof of Concept** - An initial, non-witnessed batch testing phase in which the possibility of creating a product is explored.
2. **Proof of Product** - A more in-depth batch testing phase in which more time is spent determining whether a product can be made to desired specifications.
3. **Proof of Process** - A continuous testing phase that aims to establish the equipment setup and parameters required for continuous production of your specific material.
4. **Process/Product Optimization** - An in-depth study to optimize your specific material’s characteristics and/or production parameters in an industrial setting.

Tests commonly conducted in the FEECO Innovation Center include:

- **Non-Pressure**
  - Pelletizing (Rotary Drum or Disc)
  - Conditioning
  - Mixing
  - Coating
  - Micro-Pelletizing

- **Pressure**
  - Briquetting
  - Compaction Granulation

**AVAILABLE TEST EQUIPMENT**

- Disc Pelletizers
- Pin Mixers
- Granulator
- Pug Mill
- Compactor/Briquetter
- Hammer Mill
- Screens
- Coating Drum
- Dryers
- Kilns
- Feeders

**QUESTIONS THAT CAN BE ANSWERED THROUGH TESTING:**

- Will my material agglomerate?
- Can agglomeration solve my material problem?
- Which method of agglomeration will best suit my material?
- What equipment configuration will be required to produce the desired results?
- What binder, if any, will work best for my material?
- Can my product be improved?
- How can I optimize my existing process?
- How much can dust/product loss be reduced?
REPORTING & DATA IN REAL TIME

Our state-of-the-art system allows you to monitor various data points, trending them, and even adjusting process variables in real time, all from a single interface, or even from a remote device. This allows for a user to view process data and respond accordingly during production.

FEECO is a Rockwell Automation partner, providing integrated process control solutions, both as a service in the Innovation Center, and as part of a system purchase. FEECO and Rockwell Automation process control solutions are provided with current technology, motor control centers, programmable logic controllers, and data collection systems with advanced technologies for reporting. The Innovation Center features a Rockwell Automation MCC system, which utilizes current technologies for optimizing testing operations.

Data gathered includes:

- Current (Amps) RT
- Feed & Product Rates RT
- Flow Rates RT
- Fuel Usage RT
- Horsepower RT
- System Pressures RT
- Temperature RT
- Torque RT
- Screen Analysis of Feed & Product

(“RT”) indicates that the data can be tracked in real time.

FEECO can integrate third party equipment into your control system, giving you complete process tracking and visualization. Secure remote access to the system by a Rockwell Automation expert provides unparalleled troubleshooting capabilities.
MATERIAL TRANSFORMATIONS
Completed through testing in the Innovation Center

BEGINNING MATERIAL | FINAL END PRODUCT
--- | ---
Ammonium Sulfate | Granular Fertilizer
Ash (Wood, Fly) | Granular Fertilizer
 Bentonite Clay | Cat Litter Granules
Biomass | Biochar, Activated Carbon
Bone Meal | Granular Fertilizer
Calcium Carbonate | Granular Fertilizer
Calcium Chloride | Ice Melt Pellets
Calcium Sulfate | Granular Fertilizer
Carbon Black Dust | De-dusted Pellets
Cell Phone Batteries | Lithium, Zinc Metal Recovery
Cement Klin Dust | Granular Calcium Fertilizer
Ceramic/Aluminum | Refractory
Clay | Proppants
Coal Dust | Cat Litter, Oil Dry Granules, Encapsulate Seeds
Composts(Yard Waste) | Granular Fertilizer
Copper Dust | Metal Recovery Pellets
Corn Cobs | Cat Litter, Oil Dry Pellets
Diatomaceous Earth | Filter Agent
Dredge Sludges | Non-leaching Granules
Electric Arc Furnace(EAF) Dusts | Metal Recovery
Ethanol Plant Waste(DDG) | Animal Feed
Foundry Dust | Metal Recovery
Glass Batch | Glass Blend
Gold Ore Dust | Precious Metal Recovery
Grain Dust | Non-explosive Pellets
Gypsum | Granular Fertilizer
Gypsum Wallboard Waste | Granular Fertilizer, Cat Litter Pellets
Humate | Granular Fertilizer
Iron Ore | Metal Recovery Pellets
Iron Oxide | Metal Recovery Pellets
Kaolin Clay | Paper Coating
Lime (Wastewater Treatment Sludge) | Granular Calcium Fertilizer
Limestone | Granular Calcium Fertilizer
Manure – Cattle/Chicken/Hog | Granular Fertilizer
MAP Fertilizers | Granular Fertilizer
Mined Frac Sand | Dried Frac Sand
Municipal Wastes | Granular Fertilizer, Fuel Pellets
Nickel Ore | Metal Recovery Pellets
Nitrogen Fertilizers | Granular Fertilizer
NPK Blends | Granular Fertilizer
Paper Sludge | Granular Fertilizer, Cat Litter
Paper Sludge | Bright White Clay
Petroleum Coke Dust | Fuel Pellets
Phosphates Powder | Granular Fertilizer
Potassium Chloride | Granular Fertilizer
Raw Coal | Purified Coal
Saw Dust | Cat Litter, Fuel Pellets
Soda Ash Bottles | Recycled Plastic
Soy Flour | Animal Feed
Steel Dusts and Sludges | Metal Recovery Pellets
Sugar | Sugar Pellets
Sulfur Dust | Non-explosive Pellets
Sulfur Stack Emissions | Granular Fertilizer
Talc Ore | Sterilized Baby Powder
Tar Sands Waste Sludge | Substitute Fuel Pellets
Titanium Dioxide | Pigment Pellets
Titanium Metal Shavings | Metal Recovery
Tungsten Oxide | Metal Recovery Pellets
Zinc Oxide | Metal Recovery Pellets

<table>
<thead>
<tr>
<th>Agglomeration:</th>
<th>Drum, Pan Pelletizer, Pin Mixer</th>
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<tr>
<td>Drying:</td>
<td>Rotary Drum Dryer, Fluid Bed Dryer</td>
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<tr>
<td>Thermal Process:</td>
<td>Rotary Kiln</td>
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<tr>
<td>Roll Compaction:</td>
<td>Roll Compactor</td>
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</tbody>
</table>

**SCHEDULE A TEST**

To discuss your testing needs with one of our process engineers and schedule a test, contact us today at:

FEEO.com/contact
ADVANCED PARTICLE ANALYSIS WITH MICROTRAC

BENEFITS OF ADVANCED PARTICLE ANALYSIS
FEECO has partnered with Microtrac, a leader in particle characterization, to offer advanced particle analysis capabilities, both during testing in the Innovation Center, and as part of a system purchase.

The Innovation Center is equipped with an in-line PartAn 3-D PRO from Microtrac, giving us the ability to analyze multiple variables in real time without disrupting production. The integration of the PartAN 3-D PRO provides precision results in real time, without the delay, risk, or inaccuracy associated with manual sampling. This improved efficiency often translates to faster start-ups and fewer shutdowns.

In addition to improved production, the risks associated with manual sieving, such as lost tonnage and lower product quality are also mitigated.

HOW IT WORKS
The PartAn 3-D PRO can analyze particles in the size range of 1.5 μm to 35,000 μm, with 3D size and shape for particles ranging from 35μm to 35,000 μm.

The unit uses a high-speed, high-definition camera to capture images of the particles in motion as they move past the camera. Through 3D Dynamic Image Analysis (DIA), a number of particle characteristics are instantly measured, without disrupting the process.

The system can be integrated into various points in the process depending on what data is desired. The analyzer is capable of measuring 32 variables, with some of the most common including:

- Size
- Shape
- Thickness (unlike 2D DIA)
- Surface roughness (indicates poor flowability, or unwanted agglomeration)
- Density
- Transparency
- 3D capabilities

The pairing software system can be customized to report only on items of interest and even offers filtering, graphing, and data comparison capabilities.

PARTICLE ANALYSIS DURING TESTING IN THE INNOVATION CENTER
Advanced particle analysis is ideal in many test settings; whether you are developing a new product or process, or you want to test how a process change will affect product output, the ability to gather multiple
variables in real time provides a bird’s eye view of process performance, streamlining these critical R&D stages. In combination with our Rockwell Automation Control system, material testing and process development has never been more intuitive.

**PARTICLE ANALYSIS IN COMMERCIAL PRODUCTION**

Implementing an advanced particle analysis system as part of your commercial process flow provides a number of benefits.

Real-time data makes maintaining product quality easier and more efficient than ever, helping you to maintain maximum product consistency and salability. This real-time data also allows you to immediately recognize a change in output specifications, reducing off-spec product and maximizing efficiency.

No matter what your goals, advanced particle analysis is an invaluable tool in streamlining the process and product development stages, as well as maximizing commercial production efficiency.

For more information on how particle analysis can benefit you, contact us today!
ADDITIONAL RESOURCES
For further information or reading on agglomeration, we have provided some additional resources below. Please note that the inclusion of any resource or company is not an endorsement and the views of that resource do not reflect those of FEECO International.

ASSOCIATIONS & PUBLICATIONS
- Institute for Briquetting and Agglomeration (IBA)
  www.agglomeration.org
- Powder Bulk Solids
  www.powderbulksolids.com

BOOKS
- The Science and Engineering of Granulation Processes (Particle Technology Series)
  by Jim Litster and Bryan Ennis

- Particle Technology and Engineering: An Engineer's Guide to Particles and Powders: Fundamentals and Computational Approaches
  by Jonathan P.K. Seville and Chuan-Yu Wu

- Agglomeration Processes: Phenomena, Technologies, Equipment
  by Wolfgang Pietsch

- Agglomeration in Industry, 2 Volume Set: Occurrence and Applications
  by Wolfgang Pietsch
THE FEECO COMMITMENT TO QUALITY

FEECO International, Inc. was founded in 1951 as an engineering and equipment manufacturer. FEECO is recognized globally as an expert in providing industry-leading process design, a range of engineering capabilities, including everything from process development and sample generation, feasibility studies, to detailed plant engineering, as well as manufacturing to a variety 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 aftermarket services, we bring our passion for quality into everything we do. FEECO International follows ISO 9001:2015 standards and procedures.
For more information on agglomeration, material testing, custom equipment, or for help with your agglomeration operation or problem material, contact FEECO International today!

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