

# Project Profile: Carbon Black Pelletizing Plant



# **PROCESS**

FEECO provided <u>process testing</u> and system design & supply for conditioning/de-dusting tire-derived carbon black.

FEECO engineered a custom <u>pelletizing plant</u> featuring a <u>pin mixer</u> to pelletize the carbon black in the presence of a liquid binder, yielding small pellets with significantly improved handling and dosing qualities.

Along with the pin mixer and spray system (for introducing the liquid binder), FEECO also provided a fluid bed dryer/cooler, along with screening and a bulk bag loading station as part of the system.

# **PROJECT SPECS**

#### **Customer:**

Consortium of Entrepreneurs

### **Equipment Supplied:**

- 22" (560mm) Pin Mixer
- Liquid Introduction System
- Fluid Bed Dryer/Cooler
- Product Screen
- Bulk Bag Loading Station

### **Project Location:**

Cyprus

#### Industry:

Tire Pyrolysis and Carbon Black Processing

# Material:

Carbon Black

## **Project Engineer:**

FEECO International, Inc.