

Operation and Maintenance Plan

DUPUY SILO FACILITY, LLC
1520 Edgewood Avenue, N.
Jacksonville, FL 32254

Emission Unit: 006

Emission Unit Description: Green Bean Cleaning and Sorting

Control Equipment:

Manufacturer: AIRLANCO

Type: Baghouse

Number of bags: 192

Cleaning Mechanism: Pulse Jet Air

Model: 192ATD10

Design Air Flow: 24,500 CFM

Bag Material: 16 oz. singed polyester

Process Description:

This baghouse controls dust from one (1) process line cleaning and sorting operation.

Maintenance Checklist:

The following checks will be made by an operator and recorded on a separate log sheet as indicated:

	<u>Weekly</u>	<u>Monthly</u>
Differential Pressure Reading	X	
Fan Condition		X
Bag Condition		X
Baghouse Structure		X
Clean Air Discharge		X
Air Lock Dust Discharge and Takeaway		X

Operation and Maintenance Plan

DUPUY SILO FACILITY, LLC
1520 Edgewood Avenue, N.
Jacksonville, FL 32254

Emission Unit: 007

Emission Unit Description: Green Bean Packaging

Control Equipment:

Manufacturer: Cimbria

Model: CF930

Type: Cyclone

Design Air Flow: 20,000 CFM

Cleaning Mechanism: Continuous

Process Description:

This cyclone separator controls dust from one (1) process line packaging operation.

Maintenance Checklist:

The following checks will be made by an operator and recorded on a separate log sheet as indicated:

	<u>Weekly</u>	<u>Monthly</u>
Differential Pressure Reading	X	
Fan Condition		X
Clean Air Discharge		X
Air Lock Dust Discharge and Takeaway		X