

**Environmental
Protection Agency**

John C. Meyer, Governor
Les Riffe, Lt. Governor
Diane Harshbarger, Director

July 29, 2010

RE: PCC AIRFOILS, LLC
3GR01235*DG
STORMWATER
LAKE COUNTY

Ms. Michelle Fry
Jr. EHS Engineer
PCC Airfoils, LLC
870 Renaissance Pkwy
Painesville, OH 44077

Dear Ms. Fry:

On June 30, 2010, this writer conducted an inspection of your facility located at 870 Renaissance Pkwy in Painesville, to determine compliance with your Industrial General Storm Water NPDES permit referenced above. Along with our observations from the inspection, we have provided comments concerning your Stormwater Pollution Prevention Plan (SWPPP) below:

General:

1. This site is a manufacturer of aerospace components and assemblies.
2. All production is done inside the building.
3. There are no floor drains in the main production areas of the plant.

Inspection Observations:

1. At the time of the inspection several dumpsters were located outside where they are exposed to the elements. It is recommended that the dumpster either be moved under cover or lid/tarps be placed over the top.

Permit:

1. A Storm Water Pollution Prevention Plan (SWPPP or SWP3) needs to be created to apply for a Storm Water NPDES permit. The following link to the USEPA website provides guidance on preparing a SWPPP.
http://www.epa.gov/npdes/pubs/industrial_swppp_guide.pdf
2. The plan should contain specific storm water annual training dates and verification that training was conducted with the employees.
3. The site map needs to be created and the following should be included:
 - a. Identify and locate on map all stormwater outfall location points with designated number (eg: 001, 002, etc.);
 - b. Overall drainage patterns (which areas drain into each outfall);
 - c. Location of all storm sewers and sanitary sewers with direction of flow including where all catch basins drain;

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- d. Location of potential sources of pollutants such as tank farms, raw material storage, waste material storage, dumpsters, loading/unloading docks, air and pollution control equipment (eg: bag houses, exhaust fans). List to included any outside sources whether isolated or not;
- e. Potential sources of pollutants clearly identified on plan or by use of key; and
- f. Site acreage with estimate of impervious surface vs. pervious surface.

Action Items

- Create a SWPPP for this site.
- Move dumpsters under cover or cover them with tarps.

If you should have any questions concerning this letter, feel free to contact this writer at (330) 487-1708 or by email david.rischar@epa.state.oh.us.

Sincerely,



David Rischar
Assistant to the District Engineer
Division of Surface Water

DR:bo

enclosure(s)

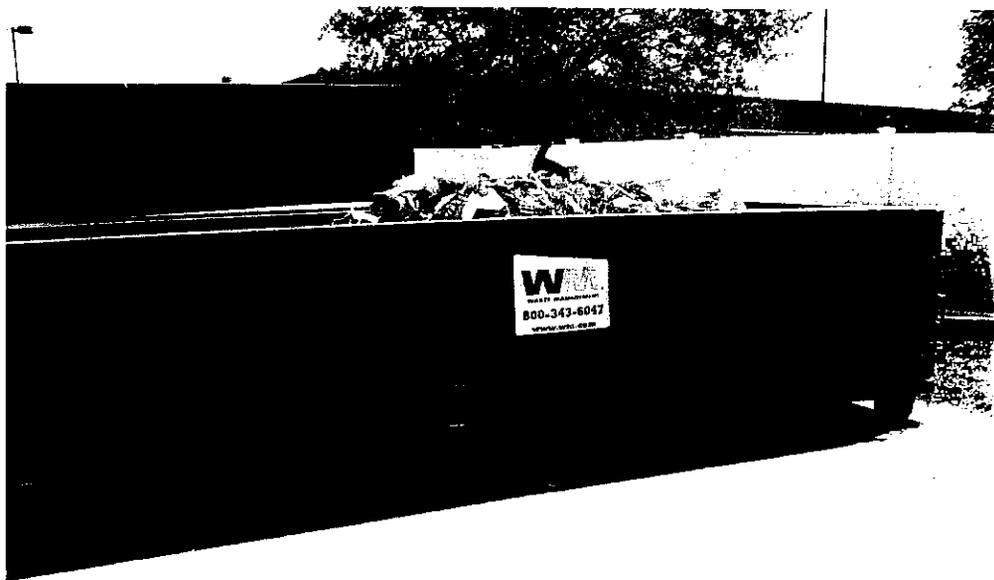


Figure 1: Dumpster located near the loading bays