



Photographic Waste Control, Inc.

Protecting You and the Environment

May 24, 2016

SUBJECT: CESQG HAZARDOUS WASTE MANAGEMENT PLAN

Dear Mr. White,

We are submitting the following plan to your Department for authorization to continue managing the Hazardous Waste from CESQG's. After reviewing the requirements of what needs to be addressed prior to storing any CESQG's Hazardous Waste for greater than 10 days, we have developed the following plan;

- Our sales personnel visiting waste generator's physical location will determine and document their generator status by questioning; type of waste(s), waste quantity, frequency of waste pickups and area(s) of facility that are expected to generate waste material(s). Our sales personnel will identify if there has been any previous waste generation activity at the site, also whether or not there has been an EPA ID number established. If we determine that a waste generator does not meet the definition of a CESQG, we will advise the owner/operator accordingly. Waste pickups will be completed on an advanced scheduled date by our drivers once we are certain that a waste generator meets CESQG status.
- We have revised the current copy of our CESQG's log to document all of the necessary information about Generator's waste. Please see attached log.
- All waste that has been picked up will be managed at our 1943 High St., Longwood location before being shipped off site to another approved facility.
- Hazardous waste picked up from a CESQG will not be stored more than 180 days.
- All hazardous waste pickups from a CESQG will be documented by using a Uniform Hazardous Waste Manifest for both incoming, as well as out going to a final destination site.
- All related documents will be stored for a minimum of three years at our Longwood office for the Departments personnel to review upon request.

If you have any questions or concerns, please let me know.

Sincerely

Bob Ahmadi

Bob Ahmadi
President

Site Survey of Generators Facility

~ Questionnaire ~

1. Building size - Total Square Footage. _____
2. Number of different generation points of where waste is generated. _____
3. Number of the types of waste(s) being generated. _____
4. Quantity of each waste type generated. _____
5. Location(s) of where the waste will be stored. _____
6. SDS's of waste chemicals that make up hazardous waste(s). _____
7. Review with owner/operator generator status and advise accordingly. _____

CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR CERTIFICATION

I hereby certify that I am a Conditionally Exempt small Quantity Generator(CESQG) as specified in 40 CFR 261.5. I do not generate hazardous waste at a rate exceeding 100Kg/ month=220 lb, or any acute hazardous waste at a rate exceeding 1 kg/month[40 CFR 261.31, 261.32 or 261.33(e)]. At no time does the accumulation of hazardous waste exceed 1000 kg or acute hazardous waste exceed 1kg.

Name

Title

Company

Date

LOG OF MATERIALS BULKED OR REPACKAGED AND REMANIFESTED FROM CESQ TO OTHER SITES

[illegible]