Attachment 1: A brief description of the facility operation

CLIFF BERRY INC. (CBI) - PORT EVERGLADES FACILITY BUSINESS AND OPERATIONS PLAN

- 1 The CBI Port Everglades Facility serves as a used oil transfer, storage and processing facility and a solidification facility under FDEP Permits 192423-HO-006 & 192423-SO-007 and has 16 registered tanks. The facility is also permitted by the Broward County Environmental Protection and Growth Management Department.
- 2 The requested permit renewal does not change the current operations of the Port Everglades Facility. The renewal reinstates the current operations without changes to the facility.

The following wastes are received at the Port Everglades Facility with their corresponding management method.

Waste	Volume (g/mos.)	Management Method	Testing	Generator type	Time at Facility
Used Oil	27,000	Stored, bulked and transferred waste without treating. Destined for recycling to the CBI Miami Facility.	Halogen (sniffer or Q1000 test kits to check for <1000 ppm halogens)	Oil change operators. Gas stations. Garages. Other used oil generators. Self generated.	Several days, but <30 days
Petroleum Contact Water (PCW)	10,000	Stored, bulked and transferred waste without treating. Destined for recycling the CBI Miami Facility.	Generator knowledge from source that meets definition of PCW.	Gas stations. Oil terminal operators. Bulk tanks. Other PCW generators.	Several days, but <30 days
Oily Water	20,000	Stored, bulked and transferred waste without treating. Destined for recycling the CBI Miami Facility.	Generator knowledge/ process knowledge	Ships, vessels, tug bilges, shops.	Several days, but <30 days
Used Oil Filters	1,000 lbs/month	Stored, bulked and transferred waste without treating. Destined for recycling the CBI Miami Facility.	Generator knowledge/ process knowledge	Oil change operators. Gas stations. Garages. Other used oil generators. Self generated.	Several days, but <30 days

3 – CBI operates five other locations in Florida:

The CBI Miami Facility is a Used Oil Transfer Facility with an FDEP used Oil Processing Facility permit and has twenty-six (26) registered storage tanks.

The CBI Fort Pierce Facility is registered with FDEP as a Used Oil Transfer Facility and has two (2) registered storage tanks.

The CBI Canaveral Facility is a Used Oil Transfer Facility with an FDEP Used Oil Processing Facility Permit and has five (5) registered storage tanks.

The CBI Tampa Facility is a Used Oil Transfer Facility with an FDEP Used Oil Processing Facility Permit and has ten (10) registered storage tanks.

The CBI Jacksonville Facility is a Used Oil Transfer Facility with an FDEP Used Oil Processing Facility Permit and has three (3) registered storage tanks.

- 4 The Port Everglades Facility accepts oily water, used oil, used oil filters and PCW picked up by other CBI facilities for recycling and petroleum recovery. Testing in Port Everglades is conducted consistent with the Waste Analysis SOP.
- 5 Training for Used Oil Drivers includes FDEP Used Oil Handling and Transportation Requirements.
- 6 All waste-streams, including soils, handled by CBI Facilities are profiled using lab analysis and generator knowledge to determine whether they are hazardous or non-hazardous and proper disposal methods.
- 7 Response to any spills will be per the P.E. Certified "SPCC Plan and Contingency Plan and Emergency Procedures." Sludge and solids removed from the storage tanks will be characterized, using laboratory analysis including TCLP and EPA methods 8240 and 8260, and disposed per EPA guidelines in 40 CFR Hazardous Waste Regulations.