ANNUAL CCR LANDFILL INSPECTION:			
Facility Name:		Cleco Dolet Hills Power Station	
Address:		963 Power Plant Rd. Mansfield, LA	
Landfill Name :	Dolet Hills Landfill	Owner:	Cleco Power LLC
Surface Impoundment ID:	P-0064	Operator:	Cleco Power LLC
Nearest City:	Mansfield	Parish:	DeSoto
Inspector:		James C. Van Hoof, P.E.	
Company:		Providence Engineering & Environmental Group LLC	
Date of Inspection:		1/13/2016	
Weather at Time of Inspection:		Sunny	

DESCRIPTION OF THE OPERATION OF THE LANDFILL:

Cleco Dolet Hills Power Station (Dolet Hills) operates a Fly Ash/Scrubber Sludge Landfill used for the disposal of noncombustible by-product of lignite combustion from the Dolet Hills Power Station.

Dolet Hills operates a landfill for the disposal of nonhazardous on-site generated waste only. None of the wastes disposed is characterized as hazardous or is listed hazardous waste as defined by LAC 33:V.Subpart I or by federal regulations. The nonhazardous nature of each waste stream is confirmed by process knowledge. The primary waste that is disposed in the landfill is fly ash and flue gas desulfurization (FGD or scrubber) sludge. The fly ash is a fine particulate composed of noncombustible materials present in lignite. As the lignite is pulverized and burned, this particulate is entrapped in the exhaust gas flow, and recaptured via a baghouse. The fly ash is collected dry and is available either as dry, fine powder or as a dampened (approximately 20 percent moisture) product.

GENERAL			
Owner Contact:	Anna Hanna	Phone:	318-682-8562
Plant Manager:	Pat Dupuy	Phone:	318-682-8525
Landfill Status:	Operational	Year Built:	1986
Latitude:	32° 00.77' N	Longitude:	93° 34.27' W
Landfill Size:	109 acres		
Approximate Volume of CCR Stored in Landfill at Time of Inspection:		18,177,500 cubic yards	

QUESTIONS FOR OWNER'S REPRESENTATIVE	
Construction Plans Available?	✓ Yes No
Site Facility Map Available?	✓ Yes No
Operations and Maintenance Manual Available?	✓ Yes No
Emergency Action Plan Available?	✓ Yes No
Recent Modification or Improvements?	Repaired erosion areas on landfill slopes
Are Routine Inspections Completed?	✓ Yes No
Is Routine Maintenance Completed?	✓ Yes No
Is There Vehicle Access to the Landfill?	✓ Yes No
Are Routine Inspection Logs Kept On-site?	✓ Yes No
Offsite Drainage Area:	Discharges to Landfill Runoff Pond

SLOPE PROTECTION – EXTERIOR SLOPES:	
Describe the vegetation on the exterior slope: (Check all that apply)	✓ Good Cover Sparse Other: (describe)
Is there any erosion on the exterior slope?	✓ Yes No
If yes, describe (size of area, location, severity, etc.) Approximately 10 slopes. Contractor is in the process of replacing topsoil and seeding the	
Is there any erosion protection on the exterior slopes? (e.g. riprap, other)	☑Yes ☐No
If yes, describe (riprap - adequate, inadequate, etc.) Recently installed	d haymats and reseeding. Hydromulch in some areas.
Are there any cracks, sloughs, bulges, or indications of slope distress?	☐ Yes ☑ No
If yes, describe (size of area, location, severity, etc.)	
Is there an access ramp up the side slope or a road around the perimeter slope?	✓ Yes No
If yes, describe (good condition, numerous cracks, aggregate uniforml	y distributed, etc.)
Are there any depressions, ruts, or holes on the access ramp?	Ves ✓No
If yes, describe (size, location, etc.)	
Are there any trees or undesired vegetation on the slopes?	☐Yes ✓No
If yes, describe (type of vegetation, size, location, etc.)	
Do any wet areas indicate seepage through the slope?	☐Yes ☑No
If yes, describe (size, location, etc.)	
Are there any active seeps (flowing water) from the toe of the slope?	☐Yes ☑No
If yes, describe (size, location, etc.)	
Is the stormwater being properly diverted by the existing infrastructure?	✓Yes No
If yes, describe (size, location, etc.)	
Is the stormwater infrastructure in good condition?	☑Yes □No
Findings:	The exterior slopes were inspected and appeared to be in fair condition. The rills on the recently closed cap on the east and west side slopes must be smoothed and reseeded.
Other observations on the exterior slopes:	None

UPPER ELEVATION FLAT CAP PROTECTION:	
Describe the vegetation on the upper elevation flat cap area: (Check all that apply)	✓ Good Cover ☐ Sparse ☐ Other: (describe)
Is there any erosion on the upper elevation flat cap area?	☐ Yes ☑ No
If yes, describe (size of area, location, severity, etc.)	
Is there any erosion protection on the upper elevation flat cap area? (e.g. riprap, other)	☐ Yes ☑ No
If yes, describe (riprap - adequate, inadequate, etc.)	
Are there any trees or undesired vegetation on the upper elevation flat cap area?	☐ Yes ✓ No
If yes, describe (type of vegetation, size, location, etc.)	
Is the storm water being properly diverted on the upper elevation flat cap area?	✓ Yes No
Findings:	The upper elevation flat cap area was inspected and appeared to be in satisfactory condition.
Other observations on the upper elevation flat cap area:	None

DOCUMENTATION REVIEW:		
Weekly Inspections Reviewed:	✓ Yes No	
Findings: Repaired erosion areas on side slopes. Rills noted on side slopes.		
Groundwater Monitoring:	Monitoring wells are in-place.	
Drawings Reviewed:	✓ Yes No	
Any other change(s) which may have affected the stability or	☐ Yes ☐ No ☑ NA	
operation of the landfill since the previous annual		
inspection?		
Are there any changes in the geometry of the landfill since	☐ Yes ☐ No ☑ NA	
the previous inspection?		
If yes, describe (size, location, etc.)		
Other observations:	None	



Site Name: Dolet Hills Power Station – Landfill

Site Location: Mansfield, DeSoto Parish, LA

Date: January 13, 2016

Landfill

Direction:

Southerly

Comments:

Western side slope.



Landfill

Direction:

Southeasterly

Comments:

Access ramp.





Site Name: Dolet Hills Power Station – Landfill

Site Location: Mansfield, DeSoto Parish, LA

Date: January 13, 2016

Landfill

Direction:

Northerly

Comments:

External southern slope showing terraces.



Landfill

Direction:

Westerly

Comments:

Eastern exterior slope showing discharge opening for upper elevation inlet piping.





Site Name: Dolet Hills Power Station – Landfill

Site Location: Mansfield, DeSoto Parish, LA

Date: January 13, 2016

Landfill

Direction:

Easterly

Comments:

Western exterior slope showing discharge opening for upper elevation inlet piping.



Landfill

Direction:

Easterly

Comments:

Western exterior slope showing terraces and storm water drainage ditch.





Site Name: Dolet Hills Power Station – Landfill

Site Location: Mansfield, DeSoto Parish, LA

Date: January 13, 2016

Landfill

Direction:

Easterly

Comments:

Rills on the western slope of most recent cap installation in the process of being corrected.



Landfill

Direction:

Southeasterly

Comments:

Working face of the landfill.





Site Name: Dolet Hills Power Station – Landfill

Site Location: Mansfield, DeSoto Parish, LA

Date: January 13, 2016

Landfill

Direction:

Westerly

Comments:

Storm water drainage ditch on edge of working face of landfill that drains to the landfill runoff pond.



Landfill

Direction:

Northerly

Comments:

Storm water overflow inlet that drains to the landfill runoff pond.





Site Name: Dolet Hills Power Station – Landfill

Site Location: Mansfield, DeSoto Parish, LA

Date: January 13, 2016

Landfill

Direction:

Easterly

Comments:

Drop inlet structure on crown of landfill cap.



Landfill

Direction:

Northerly

Comments:

Upper elevation flat crown area.



CLECO DOLET HILLS POWER STATION LANDFILL CCR ANNUAL INSPECTION

PROFESSIONAL ENGINEER CERTIFICATION

I hereby certify that I have inspected Cleco's Dolet Hills Power Station Landfill in accordance with the Annual CCR Inspection requirements. This inspection has determined that the design, construction, operation, and maintenance of the Landfill is in accordance with generally accepted engineering standards.

James C. Van Hoof		OF 1 OV
Name		OF LOUISIANIE
24630	LA	JAMES C. VAN HOOF REG. No. 24630 REGISTERED PROFESSIONAL ENGINEER
Registration No.	State	REG. No. 24630 REGISTERED PROFESSIONAL ENGINEER
James C.	Van Hoof, P.E.	IN ENGINEER LANGING
Signature		
1-14-2016		
Date		(Seal)

This inspection was conducted to assess the general overall condition of the landfill, identify visible deficiencies, and recommend areas for monitoring, and corrective actions. The inspection is based only on visible features/areas of the landfill on the day of inspection. The owner should verify the findings of this report and take corrective actions. This inspection does not relieve the owner/operator from their responsibility to conduct routine inspections, maintenance, repairs, modifications, monitoring, and documentation.