ANNUAL CCR SURFACE IMPOUNDMENT INSPECTION:				
Facility Name:		Cleco Dolet Hills P	Cleco Dolet Hills Power Station	
Address:		963 Power Plant R	963 Power Plant Rd. Mansfield, LA	
Surface Impoundment Name :	Ash Basin No. 2	Owner:	Cleco Power LLC	
Surface Impoundment ID:	P-0037	Operator:	Cleco Power LLC	
Nearest City:	Mansfield	Parish:	DeSoto	
Inspector:		James C. Van Hoof, P.E.		
Company:		Providence Engine	ering & Environmental Group LLC	
Date of Inspection:		12/12/2017		
Weather at Time of Inspection:		Sunny, cool		
DESCRIPTION OF THE OPERATION OF THE SURFACE IMPOUNDMENTS:				

The bottom ash and economizer ash are mixed with water and sluiced in a slurry form to either of the two Ash Basins. Ash slurry pipelines within each basin enable the discharge of the slurry at multiple points within each basin. The discharge into each respective basin begins at the end of the pipeline network at the point furthest from the weir box, and proceeds toward the front of the pond. As a basin fills with ash, sections of the discharge pipe are removed as needed so that ash can be uniformly deposited and the storage capacity of each basin fully utilized. The ash-laden water is retained in the Ash Basins for a period of time sufficient to settle most of the suspended particles out of the sluice water. Both Ash Basins capture and retain rainfall runoff from drainage areas upstream of the basin dikes.

Bottom ash is sluiced to Ash Basins No. 1 and No. 2. When one basin is in service collecting ash which settles out of the recirculating sluice water, the other basin is drained and cleaned, as needed.

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GENERAL			
Owner Contact:	Anna Hanna	Phone:	318-682-8562
Plant Manager:	Pat Dupuy	Phone:	318-682-8525
Dam Status:	Operational	Year Built:	1984
Latitude:	32° 02.14' N	Longitude:	93° 33.65' W
Dam Size:	420 Acre-Feet @ 24	420 Acre-Feet @ 243.5 ft.	
Bottom of Pond Elevation	215 ft. NAVD 88	Top of Dike Elevation:	246 ft. NAVD 88
Low Operating Level Elevation:	225 ft. NAVD 88	High Operating Level Elevation:	240.5 ft. NAVD 88
High Operating Level Storage:	335 acre-feet @ 240.5 ft. NAVD 88		
Maximum Storage:	420 acre-feet @ 24	420 acre-feet @ 243.5 ft. NAVD 88	
Maximum Surface Area:	31 Acres		
Offsite Drainage Area:	Discharges to Secondary Pond, thence to Mundy Bayou		
Spillway/Overflow Structure Type:	Internal adjustable concrete stoplog overflow weir structure that drains through culvert to Secondary Pond. Also, an auxiliary overflow spillway drains to the Secondary Pond. The auxiliary spillway has 6" riprap on the bottom and sides of the spillway up to elevation 246.0 NAVD 88.		

QUESTIONS FOR OWNER'S REPRESENTATIVE		
Construction Plans Available?	✓ Yes □ No	
Site Facility Map Available?	✓ Yes No	
Operations and Maintenance Manual Available?	Ves No	
Emergency Action Plan Available?	✓ Yes No	
Recent Modification or Improvements?	Installed new level gauge in 2016	
Are Routine Inspections Completed?	✓ Yes □ No	
Is Routine Maintenance Completed?	✓ Yes □ No	
Is There Vehicle Access to the Pond?	✓ Yes □ No	
Is Access Available During Heavy Rains?	Ves No	
Are Routine Inspection Logs Kept On-site?	✓ Yes No	
Offsite Drainage Area:	Discharges to Secondary Pond, thence to Mundy Bayou	
Spillway/Overflow Structure Type:	Internal adjustable concrete stoplog overflow weir structure that drains through culvert to Secondary Pond, thence to Mundy Bayou Also, an auxiliary overflow spillway drains to the Secondary Pond. The auxiliary spillway has 6" riprap on the bottom and sides of the spillway up to elevation 246.0 NAVD 88.	

PHYSICAL DAM FEATURES – RESERVOIR:	
Staff Gauge Type:	Level Gauge Indicator
Staff Gauge Elevation at Time of Inspection:	231 ft. NAVD 88
Normal Operating Elevation:	235 ft. NAVD 88
Typical Operation:	Discharges to Secondary Pond
Are there any visible swirls?	Yes 🗸 No
If yes, describe (size, location, etc.)	
Is there excessive CCR buildup in the surface impoundment?	Yes V No
If yes, describe (size of area, location, severity, etc.)	
Approximate volume of Impounded water at time of inspection:	140 acre-feet
Approximate volume of CCR at time of inspection:	270,000 cubic yards
Findings:	The reservoir was inspected and appeared to be in satisfactory condition. No corrective actions are required at this time.
Other observations on the reservoir:	None

PHYSICAL DAM FEATURES – INTAKE WORKS:		
Number of Intakes:	Three	
Description (1):	Primary Bottom Ash Sluice Pipe	
Size and Type:	12 Inch Steel Pipe	
Control:	Controlled by Pumps at Plant	
Can Flow be Shutoff or Bypassed:	✓ Yes No	
Description (2):	Chemical Sump Pipe	
Size and Type:	6 Inch Fiberglass/PVC Pipe	
Control:	Valve	
Can Flow be Shutoff or Bypassed:	I Yes No	
Description (3):	Boiler Area Sump Water	
Size and Type:	12 Inch Steel Pipe	
Control:	Controlled by Pumps at Plant	
Can Flow be Shutoff or Bypassed:	✓ Yes No	
Is the in-flow piping free of debris and otherwise	✓ Yes □ No	
unobstructed?		
If no, describe (type of debris, reason for obstruction, etc.)		
Describe the quality of discharge from hydraulic structure	The inflowing water contains bottom ash which is sluiced	
(turbidity, depth, etc.)	out of solution.	
Findings:	The intake works were inspected and appeared to be in satisfactory condition. No corrective actions are required at this time.	
Other observations on the intake works:	None	

PHYSICAL DAM FEATURES – OUTLET WORKS:		
Number of Outlets:	One	
Outlets/Culvert Pipe Sizes:	36 Inches	
Type of Pipes:	Corrugated Metal Pipe from internal overflow weir structure to Secondary Pond	
Control:	Adjustable concrete stoplog overflow weir structure	
Can Flow be Shutoff or Bypassed:	Yes No	
Describe the overall condition of the hydraulic structure: (Check all that apply)	 Functioning Normally Not Functional Deteriorated Damaged Adequate Inadequate Other:(describe) 	
Is there evidence of erosion around the hydraulic structure?	Yes 🗹 No	
If yes, describe (size of area, location, severity, etc.)		
Is the hydraulic structure outlet flowing freely and unobstructed?	✓ Yes □ No	
If no, describe (type of debris, reason for obstruction, etc.)		
Describe the quality of discharge from the hydraulic structure (turbidity, depth, etc.)	The outflowing water is relatively clear and discharges to the Secondary Pond, thence to Mundy Bayou	
Findings: Other observations on the outlet works:	The outlet works were inspected and appeared to be in satisfactory condition. No corrective actions are required at this time.	

SLOPE PROTECTION – EXTERIOR SLOPES:		
	Recently Mowed	
Describe the vegetation on the exterior slope: (Check all that	Good Cover	
apply)	Sparse	
	Other: (describe)	
Is there any erosion on the exterior slope?	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
Is there any erosion protection on the exterior slopes? (e.g.	Yes 🗸 No	
riprap, other)		
If yes, describe (riprap - adequate, inadequate, etc.)		
Are there any Crack/Rills Observed?	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
Are there any Sinkholes Observed?	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
Are there any trees on the slopes?	Yes 🗸 No	
If yes, describe (type of vegetation, size, location, etc.)		
Findings:	The exterior slope was inspected and appeared to be in satisfactory condition. No corrective actions are required at this time.	
Other observations on the exterior slopes:	None	

SLOPE PROTECTION – INTERIOR SLOPES:		
	Recently Mowed	
Describe the vegetation on the interior slopes: (Check all that	Good Cover	
apply)	Sparse	
	Other: (describe)	
Is there any erosion on the interior slope?	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
Is there any erosion protection on the interior slopes? (e.g.	Yes 🗸 No	
riprap, other)		
If yes, describe what type and it's condition (riprap - adequate, inadequate, etc.)		
Are there any Crack/Rills Observed?	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
Are there any Sinkholes Observed?	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
	The interior slope was inspected and appeared to be in	
Findings:	satisfactory condition. No corrective actions are required	
	at this time.	
Other observations on the interior slopes:	None	

SLOPE PROTECTION – ABUTMENT/TOE:		
	Recently Mowed	
Describe the vegetation on the Abutment/Toe: (Check all that	Good Cover	
apply)	Sparse	
	Other: (describe)	
Is there any erosion on the abutment/toe?	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
Is there any erosion protection on the abutment/toe? (e.g.	Yes 🗸 No	
riprap, other)		
If yes, describe what type and it's condition (riprap - adequate, inadequate, etc.)		
Are there any Crack/Rills Observed?	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
Is there any Seepage Observed:	Yes 🗸 No	
If yes, describe (size of area, location, severity, etc.)		
Findings:	The abutment/toe was inspected and appeared to be in satisfactory condition. No corrective actions are required at this time.	
Other observations on the abutment/toe:	None	

SURFACE IMPOUNDMENT CREST:			
Describe the vegetation on the crest: (Check all that apply)	 □ Recently Mowed ✓ Good Cover □ Sparse 		
Is there a road or driveway on the crest?	✓ Other: (describe) Gravel ✓ Yes No		
If yes, describe (good condition, numerous cracks, etc.) Good Condition			
Are there any ruts, depressions, or holes on the crest?	Yes 🗸 No		
If yes, describe (size, location, etc.)			
Are there any cracks on the crest?	Yes 🗸 No		
If yes, describe (length and width, location and direction of cracking, etc.)			
Are there any trees or other undesired vegetation on the crest?	Yes 🗸 No		
If yes, describe (size, location, etc.)			
Are there any sinkholes?	Yes 🗸 No		
If yes, describe (size, location, etc.)			
Findings:	The crest was inspected and appeared to be in satisfactory condition. No corrective actions are required at this time.		
Other observations on the crest:	None		

PHYSICAL DAM FEATURES – SPILLWAY/OVERFLOW STRUCTURE:		
Туре (1):	Internal Concrete Structure with Adjustable Overflow Weir	
Slope Protection:	Encased in concrete	
Approach:	Concrete structure surrounded by ash	
Erosion:	None observed	
Vegetation:	Concrete structure surrounded by ash.	
Findings:	The overflow structure was inspected and appeared to be in satisfactory condition. No corrective actions are required at this time.	
Other observations on overflow structure:	None	
Туре (2):	Auxiliary Spillway	
Slope Protection:	6" rip rap up to elevation 246.0 NAVD 88.	
Approach:	6" rip rap up to elevation 246.0 NAVD 88.	
Erosion:	None observed	
Vegetation:	Grass vegetation on top of the rip rap as it enters the Secondary Pond.	
Findings:	The spillway was inspected and appeared to be in satisfactory condition. No corrective actions are required at this time.	
Other observations on the spillway:	None	

DOCUMENTATION REVIEW:	
Weekly Inspections Reviewed:	🗸 Yes 🔲 No
Findings: Vegetation Maintenance	
Monthly Instrument Inspections Reviewed:	Ves No
Findings: No issues	
Groundwater Monitoring:	Monitoring wells are in-place.
Drawings Reviewed:	🗸 Yes 🔲 No
Are there any changes in the geometry of the surface impoundment	Yes 🗸 No 🗌 NA
structure since the previous inspection?	
If yes, describe (size, location, etc.)	
Other observations:	None

	Cleco Power LLC	CLECO			
Site Name:	Dolet Hills Power Station – Ash Basin No. 2				
Site Location:	/ansfield, DeSoto Parish, LA				
Date:	December 12, 2017				
Ash Basin No. 2					
Direction:					
Southerly					
Comments:					
Ash Basin looking sluice structure.	at				
	A STATE STATE AND A STATE				
		/ <mark>1/2</mark> /20117			
Ash Basin No. 2					
Direction:					
Easterly					
Comments:		A Market			
Ash Basin					
		and the second s			
		/12/2017			
		<u>/ 12/ 2017</u>			

	Cleco Power LLC	CLECO		
Site Name:	Dolet Hills Power Station – Ash Basin No. 2			
Site Location:	Mansfield, DeSoto Parish, LA			
Date:	December 12, 2017			
Ash Basin No. 2				
Direction:	Land and the second	and the second second		
Northerly		in the second second		
Comments:				
Internal slope of western levee.	12/	12/2017		
Ash Basin No. 2				
Direction:	HER			
Northerly				
Comments:		and the second		
External slope of western levee.	12	(12/2017		

	Cleco Power LLC	CLECO
Site Name:	Dolet Hills Power Station – Ash Basin No. 2	
Site Location:	Mansfield, DeSoto Parish, LA	
Date:	December 12, 2017	
Ash Basin No. 2		
Direction:		addition, Apt
Northerly		
Comments:		
Access road on western levee.		
		2/12/2017
Ash Basin No. 2		
Direction:		E HARDER
Easterly		
		ANE
Comments:		and the factor of the second
Bottom ash sluice structure.		
		2/12/2017

	Cleco Power LLC	CLECO		
Site Name: Do	let Hills Power Station – Ash Basin No. 2			
Site Location: Ma	ansfield, DeSoto Parish, LA			
Date: De	ecember 12, 2017			
Ash Basin No. 2				
Direction:		River and a second		
Southerly				
Comments:				
Overflow weir structure with level gauge.		12/212/2017		
Ash Basin No. 2				
Direction:				
Westerly				
Comments:	Contract and the second			
Exterior slope of southern levee.		12/12/2017		
		12/12/2017		

ASH BASIN NO. 2 CCR ANNUAL INSPECTION

PROFESSIONAL ENGINEER CERTIFICATION

I hereby certify that I have inspected Cleco's Dolet Hills Power Station Ash Basin No. 2 in accordance with the Annual CCR Inspection requirements. This inspection has determined that the design, operation, and maintenance of the Ash Basin No. 2 is in accordance with generally accepted engineering standards and is adequate for the facility.

James C. Van Hoof			OF LOU
Name			WEATE CARD TALLE
24630	LA		JAMES C. VAN HOOF REG. No. 24630 REGISTERED PROFESSIONAL ENGINEER
Registration No.	State		AMES C. VAN HOOF REG. No. 24630 REGISTERED PROFESSIONAL ENGINEER
James C. Van Hoof, P.E.		PROFESSIONAL ENGINEER	
			- NGINE CONTRACT
Signature			
1-10-2018			
Date			(Seal)

This inspection was conducted to assess the general overall condition of the reservoir/dam, identify visible deficiencies, and recommend areas for monitoring, and corrective actions. The inspection is based only on visible features/areas of the dam 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.