CCR LANDFILL NAME: Gulf Clean Energy Center Ash Landfill 1	
OWNER OF CCR LANDFILL: Gulf Power – A Florida Power & Light Compa	any
INSPECTION DATE: November 10, 2021	
INSPECTING ENGINEER: Kevin S. Brown, P.E. FL PE 57819	
APPROXIMATE VOLUME OF CCR CONTAINED IN THE UNIT AT	3,620,000
THE TIME OF INSPECTION (CU. YDS.)	
ANY CHANGES IN GEOMETRY OF THE CCR UNIT SINCE THE	NO
PREVIOUS ANNUAL INSPECTION?	NO
(IF YES, DESCRIBE):	
ANY APPEARANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL	
WEAKNESS OF THE CCR UNIT, OR ANY EXISTING CONDITIONS	
THAT ARE DISRUPTING OR HAVE THE POTENTIAL TO DISRUPT	NO
THE OPERATION AND SAFETY OF THE CCR UNIT OR	
APPURTENANT STRUCTURES?	
(IF YES, DESCRIBE):	
ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE	
STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL	NO
INSPECTION?	
(IF YES, DESCRIBE):	
WERE ALL CORRECTIVE ACTIONS IDENTIFIED DURING THE	
PREVIOUS ANNUAL INSPECTION COMPLETED?	N/A
(IF NO, DESCRIBE): There were no corrective actions identified in the pro-	evious Annual Inspec

Based on the results of my inspection and review	NUN S. BROW
of the data provided, it is my professional opinion	KENNER
that the report has been completed in accordance	LIVENSE
with 40 CFR 257.84(b). 🥖	No. 57819
Kevin S. Brown, P.E. Date	STATEOF C

(1) The CCR in place volume contained in the unit was estimated based on the information included in the Beneficial Use Report. Calculations were estimated using 2020 existing topography, borehole data, and estimated bottom of CCR based on borehole information.