

Site Name:       Newton Power Plant         Site Address       6725 North 500th Street, Newton, Illinois 62448         Owner/Operator:       Illinois Power Generating Company         Owner/Operator Address:       6725 North 500th Street, Newton, Illinois 62448         CCR Unit:       CCR Landfill 2    40 C.F.R # 257.84 INSPECTION REQUIREMENTS FOR CCR LANDFILLS	
Owner/Operator:       Illinois Power Generating Company         Owner/Operator Address:       6725 North 500th Street, Newton, Illinois 62448         CCR Unit:       CCR Landfill 2	
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(b) ANNUAL INSPECTIONS BY A QUALIFIED PROFESSIONAL ENGINEER (1) Existing and new CCR Landfills and any lateral expansion of CCR Landfill must be inspected on a periodic basis by a qualifie	
professional engineer to ensure that the design, construction, operation, and maintenance of the CCR unit is consistent with recognized and generally accepted good engineering standards. The inspection must, at a minimum, include:	
(i) A review of available information regarding the status and condition of the CCR unit, including, but not limited to, file available in the operating records (e.g., the results of inspections by a qualified person, and results of previous annua inspections); and	
Qualified person inspection documentation (weekly inspection reports) and previous annual inspection reports were reviewed prior to conducting the inspection.	or
(ii) A visual inspection of the CCR unit to identify signs of distress or malfunction of the CCR Unit.	
A visual inspection was performed by Mr. M. Dean Jones, Jr., P.E. on October 8, 2024. The inspection included the CCR landfill slopes and surface, stormwater collection system, perimeter roads, and exterior slopes.	11
(2) INSPECTION REPORT. The qualified professional engineer must prepare a report following each inspection that addresses th following:	he
(i) Any changes in geometry of the structure since the previous annual inspection;	
Based on available plant records, the landfill geometry was observed to be unchanged.	
(ii) The approximate volume of CCR contained in the unit at the time of the inspection;	
643,346 cubic yards	
(iii) Any appearances of an actual or potential structural weakness of the CCR unit, in addition to any existing conditions that ar disrupting or have the potential to disrupt the operation and safety of the CCR Unit; and	re
Signs of structural weakness in the CCR Unit or conditions that have the potential to disrupt operation of the CCR Unit were no identified during the visual inspection or in the weekly inspection reports. Minor side slope erosion and sedimentation is stormwater ditches was observed which are corrected during regular maintenance.	
(iv) Any other change(s) which may have affected the stability or operation of the CCR unit since the previous annual inspection.	ı.
Based on available weekly inspection reports and visual observations during the inspection, no changes were observed that an expected to impact stability or operation of the CCR unit.	are
I, M. Dean Jones, Jr., being a Registered Professional Engineer in good standing in the State of Illinois, do hereby certify, to the best of my knowledge, information, and belief, that the information contained in this CCR landfill certification report has been prepared in accordance with the accepted practice of engineering and requirements of 40 C.F.R. # 257.84(b)	L
M. Dean Jones, Jr. Seal:	
Printed Name	
CT- CONSULAR CON	
November 6, 2024	
Signature Date	
062-051317 IL 11/30/2025	
Registration Number     State     Expiration Date	