

COMPANY		Indiana Michigan Power Company
PLANT		Rockport
ASH MANAGEMENT UNIT		Bottom Ash Complex
QUESTION 1		
Dam Hazard Rating		
Who Established Rating		
Basis for Rating		
No Rating Assigned		X
QUESTION 2		
Year Commissioned		1981
Year(s) Expanded		N/A
QUESTION 3 - Mark all that apply		
Fly Ash		
Bottom Ash		X
Boiler Slag		
Flue Gas Emission Control Residuals		
Other (Specify)		
QUESTION 4		
Designed by P.E.		Yes
Constructed under P.E. Supervision		Not Available
Inspection/monitoring under P.E. Supervision		Yes
QUESTION 5		
Date of Last Company Safety Assessment		2/12/2009
Describe Evaluator's Credentials		IN P.E.
Describe Past Followup Corrective Actions		Routine maintenance
Describe Credentials of Corrective Action Implementers		Under plant supervision
Describe Planned Followup Actions		Routine maintenance
Date of Next Safety Assessment		2012 (AEP manages complex as low hazard)
QUESTION 6		
Date of Last Regulatory Safety Inspection		Not Inspected
Agency Name		N/A
Date of Planned Regulatory Safety Inspection		N/A
Agency Name		N/A
Copy of Most Recent Regulatory Inspection Included		N/A
QUESTION 7		
Safety Issues from Regulatory Inspections w/in Past Year		N/A
Corrective Actions		N/A
Documentation Included		N/A
QUESTION 8		
Surface Area (acres)		136.7 acres - The bottom ash pond complex is a multi-pond system where other wastewaters are separately treated in contiguous cells. These pond complexes typically also include secondary (and in some cases tertiary) settling ponds for final "polishing" of effluent quality. The information provided is based on the entire impoundment as regulated under dam safety rules.
Total Storage Capacity		1,640 acre-ft
Volume Currently Stored		Variable - ash is routinely removed for beneficial use
Date of Volume Measurement		N/A
Maximum Height (feet)		24
QUESTION 9		
Spills or Unpermitted Release History (10 Years)		No
QUESTION 10		
All legal owner(s) and operator(s)		Indiana Michigan Power Company, AEP Generating Company