GTEC Inactive Ash Basin - Weekly Inspection Form

Form Prepared by: ERM NC, Inc. For Use by: Grand Tower Energy Center, LLC

nspection Date: Inspector: June 21, 2017 Terry Butler



	(Name)			1200	
	PROBLEM	COMPLETE ONLY IF PROBLEM FOUND			
INSPECTION ITEM	FOUND (Y OR N)	DESCRIBE PROBLEM	DESCRIBE CORRECTIVE ACTION_TAKEN	DATE OF CORRECTIVE ACTION	INSPECTOR INITIALS
Inspect for any appearances of actual or potential structural weakness					
Inspect for visual indications of erosion; formation of rills or gullies; along interior and exterior slopes	₩ =				T3
Inspect for visual indications of surface soil "sluffing" or sliding along interior and exterior slopes					TB
Inspect vegetation height; should be maintained less than 6-inches and no woody vegetation (tree) growth.	Y	Small tree growth along berm and vegetation height > 6 inches	Cut trees at ground level and mow. Working with Contractor to obtain a quote for clearing.		TB
Inspect for visual indications of animal burrowing activities along interior and exterior slopes.	N				TB
Inspect the discharge of all outlets of hydraulic structures which pass through the basin dike for abnormal discoloration, flow or discharge of debris or sediment.	X				
Outfall at south end of basin; inspect for visual signs of discoloration of discharge water. If no discharge is observed, place "N/A" in Problem Found Column.	N				73
Outfall at south end of basin; inspect for visual signs of sedimentation from discharge. If sediment is observe describe coler and texture of sediments.	N				TB
Visually inspect the outfall structure at the south end of the basin for structural distress or related operational issues.	N				1B