

Name of Facility	NPDES Number	Number of Ash Ponds	Number Active (A)	Number Lined (Active)	Number Inactive (I)	Number Lined (Inactive)	Volume/ Other Information	Number Above vs. Below Grade
Midwest Generation								
Will County Station	IL0002208	4	4	4	0	0	No. Pond - 3M gal. (A) So. Pond 1 - 3.4M gal. (A) So. Pond 2 - 3M gal. (A) So. Pond 3 - 4M gal. (A)	Below
Waukegan Station	IL0002259	2	2	2	0	0	Eas Pond - 52M gal. (A) West Pond - 52M gal. (A)	Below
Powerton	IL0002232	3	3	3	0	0	Ash Basin - 31M gal. (A) Sec. Basin - 7.5M gal. (A) Bypass Basin-2.2Mgal.(A)	Below
Joliet 29	IL0064254	3	3	3	0	0	Pond 1 - 15M gal. (A) Pond 2 - 15M gal. (A) Pond 3 - 8.2M gal. (A)	Below
Joliet 9	IL0002216	1	1	0	0	0	Quarry No. - 3.1M gal. (A) LSQ- 288M gal. (A)	Below
Crawford	IL0002186	1	1	1	0	0	Basin 21 - 2.4M gal. (A)	Below
Electric Energy Inc.								
Electric Energy Inc.	IL0004171	2	1	0*	1	0	1.024 Billion Gallons (A)	Above
Dynegy Midwest								
Baldwin Energy Cen.	IL0000043	7 cells	6	0	1	0	Total Storage volume of 17,250 acre-feet (5.62 billion gallons)	All are at or above grade
Havana Station	IL0001571	3 Ponds (6 Cells)	5 cells	4 of 6 cells	South Pond (1 cell)	0	East Pond(4 cells) - total volume of 2,376 ac-ft South Pond 540 ac-ft	Above
Hennepin Station	IL0001554	3 Ponds (6 Cells)	1 w/2 cells	1 w/2 cells	2 w/4 cells	0	West pond (I)- 900 ac-ft East Pond (I) - 1600 ac-ft New East (A) - 425 ac-ft	New East - below
Wood River Station	IL0000701	2 w/ 6 cells	4 of 6 cells	4 of 6 cells	2 cells	0	2 cells of West Pond closed. 2 cells of West lined and 250 ac-ft East Pond lined and 425 ac-ft	West-Below East-Above
Vermilion Station	IL0004057	3 w/5 cells	2 w/ 4 cells	1 w/ 2 cells	1	0	New East - 500 ac-ft North- 2400ac-ft East-closed prior to 1980	New East-above North - above
Ameren Energy								
Newton Station	IL0049191	2	2	0	0	0		
Edwards Station	IL0001970	1	1	0	0	0		
Duck Creek Station	IL0055620	6	6	3	0	0	Ash ponds 1&2 are active and unlined as is recycle pond****	

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Coffeen Station**	IL0000108	4	3	2	1	0	Ash Ponds A, B, and C are active and synthetic lined, Ash Pond D is out of service, and the bottom ash pond is active and unlined.	
Meredosia Station	IL0000116	5	2	0	3	0		
Hutsonville Station	IL0004120	5	4	3	1	0		
Venice	IL0000175	2	2	0	0	0		
Grand Tower	IL0000124	1	1	0	0	0		
Kincaid Generation								
Kincaid Generation	IL0002241	1	1	0***	0	0		
City Water Light and Power								
City Water Light and Power	IL0024767	2	2	0	0	0		
Prairie Power Inc.								
Prairie Power Inc.	IL0036765	1	1	0	0	0		
Southern Illinois Power Co-op.								
Southern Illinois Power Co-op.	IL0004316	7	7	1	0	0		
*While the active ash impoundment at the Electric Energy Facility was not specifically constructed with a liner, the impoundment was constructed with compacted native clay soils.								
** Coffeen Station has a closed/ inactive ash pond with an unknown liner. An ash recycle pond constructed of clay but not specifically lined is currently active. A double synthetic lined gypsum impoundment along with a synthetic lined gypsum recycle pond are currently under construction.								
** *The ash pond at the Kincaid Power Station was not constructed with an engineered liner, but the bottom of the impoundment is clay.								
****Duck Creek Station is currently constructing a double synthetic lined gypsum impoundment, a synthetic lined gypsum recycle pond, and a synthetic and concrete lined bottom ash pond.								
It should be noted that a majority of the stations and their active ash ponds have a program for beneficial re-use or at least a portion of their ash. Some are able to market all of the ash they generate for beneficial reuse, and others only a portion of their fly ash. The ability of a facility or generator to beneficially re-use its ash is highly market dependent.								