Class C Fly Ash									
	Class			Specific					
Source	Ash	Nearest City	Marketer	Gravity	Code				
Burlington Generating Station ¹	С	Burlington, IA	Headwaters Resources, Inc.	2.80	FA000C				
Coal Creek Power Plant ²	С	Bismark, ND	Headwaters Resources, Inc.	2.48	FA003C				
Columbia Generating Station #1	С	Portage, WI	Lafarge North America	2.73	FA001C				
Columbia Generating Station #2	С	Portage, WI	Lafarge North America	2.60	FA002C				
Council Bluffs Unit #3	С	Council Bluffs, IA	Headwaters Resources, Inc.	2.62	FA004C				
Dynegy Power Plant ¹	С	Havana, IL	Headwaters Resource, Inc	2.74	FA031C				
Edgewater Unit #5 Generating Station	С	Sheboygan, WI	Lafarge North America	2.67	FA020C				
Genoa Power Station #3, Dairyland	С	Genoa, WI	Headwaters Resources, Inc.	2.70	FA034C				
Gerald Gentleman Station, Unit #1	С	Sutherland, NE	Nebraska Ash	2.62	FA028C				
latan Generating Station	С	Weston, MO	Kansas City Fly Ash, LLC	2.78	FA007C				
J.P. Madgett Station, Dairyland, Poz AC ¹	С	Alma, WI	Enduracon Technologies, LLC	2.70	FA032C				
La Cygne Station Power Plant, Unit #2	С	La Cygne, KS	Kansas City Fly Ash, LLC	2.64	FA035C				
Labadie Power Plant	С	Labadie, MO	Mineral Resource Technologies, LLC	2.73	FA022C				
Labadie Power Plant	С	South Beloit, IL	Mineral Resource Technologies, LLC	2.73	FA024C				
Lansing Generating Station ³	С	Lansing, IA	Headwaters Resources, Inc.	2.69	FA008C				
Louisa Generating Station	С	Grandview, IA	Headwaters Resources, Inc.	2.65	FA009C				
M.L. Kapp Generating Station ¹	С	Clinton, IA	Headwaters Resources, Inc.	2.73	FA018C				

APPROVED CERTIFIED SOURCES

1. These fly ashes have more than 1.50% of available alkali, and pass the mortar-bar expansion test.

2. This fly ash has greater than 66.0% of total oxides (SiO₂ + Al₂O₃ + Fe₂O₃), and greater than 38.0% of SiO₂.

This fly ash is also shipped from the Croell's Storage Facility in Lawler, Iowa.
This fly ash is also shipped from the Nebraska Ash Facility in North Omaha, NE.

	Class			Specific	
Source	Ash	Nearest City	Marketer	Gravity	Code
Montrose Station Power Plant, Unit #3	С	Clinton, MO	Kansas City Fly Ash, LLC	2.67	FA036C
Muscatine Power & Water	С	Muscatine, IA	Lafarge North America	2.76	FA010C
Nebraska City Station ⁴	С	Nebraska City, NE	Nebraska Ash	2.57	FA011C
North Omaha Generating Station ¹	С	Omaha, NE	Nebraska Ash	2.68	FA012C
Northeastern Generating Station	С	Oolagah, OK	Lafarge North America	2.68	FA033C
Ottumwa Generating Station ¹	С	Chillicothe, IA	Headwaters Resources, Inc.	2.75	FA013C
Pleasant Prairie Generating Station	С	Kenosha, WI	Lafarge North America	2.55	FA014C
Port Neal Power Plant #2	С	Sioux City, IA	Headwaters Resources, Inc.	2.75	FA029C
Port Neal Power Plant #3	С	Sioux City, IA	Headwaters Resources, Inc	2.70	FA015C
Port Neal Power Plant #4	С	Sioux City, IA	Headwaters Resources, Inc.	2.65	FA016C
Rush Island Power Plant	С	Festus, MO	Mineral Resource Technologies, LLC	2.69	FA027C
Thomas Hill Energy Center	С	Thomas Hill, MO	Headwaters Resources, Inc.	2.70	FA025C
Weston Generating Station	С	Rothschild, WI	Lafarge North America	2.64	FA026C

.

- -

- -

Class F Fly Ash

	Class			Specific	
Source	Ash	Nearest City	Marketer	Gravity	Code
Elm Road Generating Station: Unit #1, Unit #2 and Blended	F	Oak Creek, WI	Lafarge North America	2.52	FA037F
Joliet Generating Station	F	Joliet, IL	Lafarge North America	2.54	FA017F
Monticello Plant	F	Mt. Pleasant, TX	Boral Material Technologies	2.50	FA021F