



**LIST OF PREQUALIFIED FLY ASH FOR STABILIZATION,
MODIFICATION, & COLD RECYCLE ASPHALT MATERIAL
[2015 – SS 2005]**

PQL – 7.1

REVISED – 04/22/22

**AWP MATERIAL CODE NUMBERS
(TYPE I & II – 165000000) (TYPE III – 165010000)**

The following sources of Class C Fly Ash are prequalified to supply Fly Ash for purposes as indicated, from the power plants. A proper certification must accompany each shipment.

POWER PLANT	DISTRIBUTOR	*USAGE CATEGORY
Ameren Energy Resources Generating Company Whelen Hastings Plant Hastings, NE AWP #00083801	EM Resources LLC	I, II, III
City Utilities John Twitty Energy Center Springfield, MO 65810-2607 AWP #00152301	EM Resources LLC	I, II, III
Excel Energy Harrington Plant Amarillo, TX AWP #00020201	<u>Holcim (US) Inc.</u>	I, II, III
Evans & Assoc Sooner (Red Rock) Power Plant Ponca City, OK AWP #00018701	EM Resources LLC	I, II, III
Kansas City Power & Light Iatan Power Plant Weston, MO AWP #00018902	Kansas City Fly Ash, LLC (previously Lafarge)	III
Kansas City Power & Light LaCygne Plant LaCygne, KS AWP #00018901	Kansas City Fly Ash, LLC (previously Lafarge)	III
Lawrence Energy Center Lawrence Plant Lawrence, KS AWP #00018908	EM Resources LLC	I, II, III
Mid-America Energy Council Bluffs Energy Center Council Bluffs, IA AWP #00145001	EM Resources LLC	I, II, III

POWER PLANT	DISTRIBUTOR	*USAGE CATEGORY
Nebraska City Station Omaha Public Power Plant Nebraska City, NE AWP #00054701	EM Resources LLC	I, II, III
Nebraska Public Power District Gerald Gentleman Station (near) Sutherland, NE AWP #00019001	Nebraska Ash, Inc.	I, II, III
North Omaha Station Omaha Public Power Plant Omaha, NE AWP #00054702	EM Resources LLC	I, II, III
Oklahoma Gas & Electric Co. Muskogee Power Plant Fort Gibson, OK AWP #00018702	EM Resources LLC	I, II, III
Thomas Hill Power Station Clifton Hill, MO AWP #00101204	Charah Solutions	I, II, III
Evergy Jeffrey Energy Center St Marys, KS AWP #00018903	EM Resources LLC	I, II, III

***Usage Categories:**

- I – Subgrade Stabilization (Soil)
- II – Cold Recycle Bituminous
- III – Subgrade Modification (Soil – Aggregate & Aggregate)