

# Coal Ash

**Material Producer List** 

Materials & Tests Division

### **Coal Ash**

The following sources are prequalified in accordance with DMS-4610, "Coal Ash," or DMS-4615 "Fly Ash for Soil Stabilization."

This Material Producer List applies to the June 2020 letting and prior.

The Department reserves the right to conduct random sampling of prequalified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, terminal, shipping container, and concrete plant. The Materials & Tests Division (MTD) reserves the right to test samples to verify compliance with DMS-4610 or DMS-4615.

All sources approved as Class F and Class C are also approved as Class FS and CS, respectively.

For more information, contact MTD's Rigid Pavements and Concrete Materials Section at (512) 506-5858.

#### Class F Coal Ash Sources

	Cidos i Codi Acii Codi Cod				
<b>Producer Code</b>	Plant	Location	Unit	Supplied By	
98353	Miami Fort	Fort Bend, OH	1	Obayah Calutiana Ina	
98397	Trimble	Bedford, KY	1 & 2	Charah Solutions, Inc	
98381	CR Minerals Co.	Pueblo, CO	1	CR Minerals Co., LLC	
98383	Barry	Bucks, AL	4 & 5		
98235	Bowen	Cartersville, GA	1 & 2 & 3 & 4		
98386	Coal Creek	Underwood, ND	1 & 2		
98393	Craig	Craig, CO	1 & 2 & 3		
98400	Cumberland	Cumberland City, TN	1 & 2		
98355	Houston Terminal	Baytown, TX	1		
99779	Micron3	Underwood, ND	1 & 2	EM Resources LLC	
98284	Oak Grove	Franklin, TX	1 & 2		
98284	Oak Grove Pozzolan	Franklin, TX	1 & 2		
98367	Prairie State Generating Company (PSGC)	Marissa, IL	1 & 2		
98329	San Miguel	Christine, TX	1		
98389	John E. Amos	Winfield, WV	1; 2; 3	_	
98399	Mountaineer	New Haven, WV	1	_FlyAshDirect	
99673	Pirkey	Longview, TX	1		
98414	Carbon I	Coahuila, Mexica	1 & 2 & 3 & 4	Integrated Materials Inc.	

<b>Producer Code</b>	Plant	Location	Unit	Supplied By
98384	Carbon II	Coahuila, Mexico	3 & 4	
98388	Carbon II	Coahuila, Mexico	3 & 4	Jet Materials and Services LLC
98385	Carbon II	Coahuila, Mexico	3 & 4	Renewable Resources Co., LLC, Fly Ash Distributors, LLC dba Texas Fly Ash
99296	Apache	Cochise, AZ	1	
99161	Cholla	Joseph City, AZ	1	Salt River Materials Group /
99676	Coronado Blend	St. Johns, AZ	1	Phoenix Cement
99299	Four Corners	Fruitland, NM	1	
98346	Gallup	Gallup, NM	1	
98363	Tudela	Asturias, Spain	1	Tayon Coment Inc
98363	Eren	Catalagzi, Turkey	1	Texan Cement Inc.

#### Class C Coal Ash Sources

Class C Coal Ash Sources					
<b>Producer Code</b>	Plant	Location	Unit	Supplied By	
99507	Flint Creek	Gentry, AR	1		
99376	Independence	Newark, AR	1; 2		
99773	Nelson	Westlake, LA	6	Charah Solutions, Inc	
99139	Northeastern	Oolagah, OK	1		
99377	White Bluff	Redfield, AR	1; 2		
98413	Big Cajun	New Roads, LA	3		
99750	Coleto Creek	Fannin, TX	1	_	
99774	Hugo	Hugo, OK	1		
99034	Labadie	Labadie, MO	1		
99097	Martin Lake	Tatum, TX	1 & 2 & 3	EM Resources LLC	
98113	Port Neal	Salix, Iowa	4		
98001	Rush Island	Festus, MO	1	•	
98036	Sooner	Red Rock, OK	1	_	
99005	Spruce	San Antonio, TX	1 & 2		
99780	W.A. Parish	Thompsons, TX	5; 6; 7; 8	•	
99765	Fayette	La Grange, TX	1 & 2; 3	51.4.1.5:	
99777	Welsh	Cason, TX	1; 2; 3	FlyAshDirect	
99754	Limestone	Jewett, TX	1 & 2	Green Cement Limestone, Inc.	
99775	Harrington	Amarillo, TX	1; 2; 3		
98171	Muskogee	Fort Gibson, OK	1	Holcim (US) Inc.	
99752	Tolk Station	Earth, TX	1 & 2		

## Ultra-Fine Fly Ash (UFFA) Sources

Producer Code Plant	Location	Unit	Supplied By
---------------------	----------	------	-------------

#### Modified Class F Fly Ash (MFA) Sources

<b>Producer Code</b>	Plant	Location	Supplied By
98095	Pozzoslag 1.0 (Limestone)	Jewett, TX	Green Cement, Inc.
98095	Pozzoslag 2.0 (Limestone)	Jewett, TX	Green Cement, Inc.

#### Modified Class C Fly Ash Sources<sup>1</sup>

<b>Producer Code</b>	Plant	Location	Supplied By
98095	PozzoSlag-C	Jewett, TX	Green Cement, Inc.

1. Only use where Class C fly ash is allowed.

#### **Class FS Fly Ash Sources**

<b>Producer Code</b>	Plant	Location	Unit	Supplied By

## **Class CS Fly Ash Sources**

<b>Producer Code</b>	Plant	Location	Unit	Supplied By

### **NOTES**

- An ampersand (&) designates the two units are collected in the same silo and sold as one.
- A semicolon (;) designates the units are collected individually and sold individually.