

Effective Date: March,1 2019

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## Fly ash Sources (Type F)

(Materials Code: 1278)

| Source Code            | Company, Distributor, Location  | Lab Number |
|------------------------|---|------------|
| FMP1.01.707<br>(F085A) | Allegheny Power Fort Martin Power Plant<br>Headwaters<br>Maidsville, WV       | 1437664A   |
| APC1.02.707            | Mountaineer Power Plant<br>Fly Ash Direct/ Waste Management<br>New Haven, WV  | 1460755A   |
| ECC1.01.707<br>(E091A) | John Amos Power Plant<br>Fly Ash Direct/ Waste Management<br>Winfield WV      | 1360255A   |
| SCC2.01.707<br>(S077A) | Ohio Edison Power Sammis Plant<br>Headwaters<br>Stratton, OH                  | 1360259A   |
| CCC5.01.707<br>(E134A) | Dynegy Inc. Miami Fort Unit #7<br>Charah Inc.<br>North Bend, OH               | 1360269A   |
| CCC5.02.707<br>(M369B) | Dynergy Inc. Miami Fort Unit #8<br>Charah Inc.<br>North Bend, OH              | 1360270A   |
| CCC5.03.707<br>(Z014A) | Dynergy Zimmer Power Plant<br>Charah Inc.<br>Moscow, OH                       | 1360271A   |
| TSG1.01.707<br>(B366A) | Belews Creek Power Plant<br>AshVenture<br>Belews Creek, NC                    | 1360272A   |
| KPP1.01.707            | Keystone Steam Station<br>The SEFA Group<br>Shelocta, PA                      | 1455086A   |
| STC1.01.707<br>(S442A) | Brandon Shores Power Station<br>Separation Technologies<br>Brandon Shores, MD | 1360273A   |

|                        |   |          |
|------------------------|---|----------|
| STC1.02.707<br>(B370A) | Brunner Island Power Station<br>Separation Technologies<br>York Haven, PA | 1386030A |
| MPP1.01707<br>(M373A)  | Morgantown Power Plant<br>SEFA Group<br>Newburg, MD                       | 1429688A |
| MSE1.01.707<br>(M379A) | Headwaters<br>Montour Steam Electric Station<br>Washingtonville, PA       | 1429689A |
| MIP1.01.707            | Mitchell Power Plant<br>AEP Ohio, Boral Resources<br>Moundsville, WV      | 1463610A |
| LPP1.01.703            | Longview Power Plant<br>Separation Technologies LLC<br>Maidsville, WV     | 1463615A |

### Flyash Sources (Type C )

(Material Code: 1303)

| Source Code            | Company, Distributor, Location                   | Lab Number |
|------------------------|--|------------|
| CCX1.02.707<br>(L160A) | Labadie Power Station<br>Cemex<br>Labadie, MO    | 1386028A   |
| CCX1.03.707<br>(R180A) | Rush Island Power Station<br>Cemex<br>Festus, MO | 1386029A   |

### Ground Granulated Blast Furnace Slag Sources    Grade 100

(Materials Code: 1996)

| Source Code            | Company, Location                              | Lab Number |
|------------------------|--|------------|
| EMC2.01.707<br>(C372E) | Lehigh Portland Cement Co.<br>Middlebranch, OH | 1360275A   |
| HCX1.01.707<br>(H237B) | Chicago Skyway<br>Chicago, IL                  | 1395148A   |
| EMC2.03.707            | Lehigh Portland Cement Co.<br>Camden, NJ       | 1457979A   |
| <b>ADN1.01.707</b>     | Adana Cement<br>Argos<br>Iskenderun, Turkey    | 1462100A   |

## Ground Granulated Blast Furnace Slag Sources    Grade 120

**(Materials Code: 1996)**

| Source Code            | Facility, Company, Location                              | Lab Number |
|------------------------|--|------------|
| BCC1.01.707<br>(B269B) | Sparrows Point<br>LaFarge (Newcem)<br>Sparrows Point, MD | 1360261A   |
| LPC2.01.707<br>(L019B) | Lehigh Portland Cement Co.<br>Allcem<br>Evansville, PA   | 1360264A   |

## Micro-Silica Sources

**(Materials Code: 1995)**

| Source Code            | Company  | Lab Number |
|------------------------|--|------------|
| MSX1.01.707            | Mississippi Silicon<br>RED Industrial Products<br>Burnsville, MS | 1462932A   |
| BAS1.02.715<br>(M0340) | <sup>1</sup> BASF<br>(MasterLife SF100)<br>Cleveland, OH         | 1360266A   |
| ECC1.01.707<br>(E091A) | <sup>1</sup> Euclid Chemical<br>(Eucon MSA)<br>Cleveland, OH     | 1360267A   |
| SCC2.01.707<br>(S077A) | <sup>1</sup> Sika<br>(Sikacrete 950D)<br>Lyndhurst, NJ           | 1436594A   |
| GSM1.01.707<br>(E134A) | Norchem<br>Alloy, WV   | 1360268A   |

<sup>1</sup>These sources raw Micro-Silica materials originate at the Norchem plant in Alloy, West Virginia. Materials Control, Soil & Testing Division will maintain the approval status for these and any other plant using this source for raw material as per MP 707.04.10, section 5.2.

The former Axim product, Catexol SF-D from Alloy, WV, is an equivalent product to Silkacrete 950DP when sourced from Alloy, WV.