Illinois Department of Transportation

Bureau of Materials

QUALIFIED PRODUCER LIST OF FINELY DIVIDED MINERALS

August 31, 2018

This list supersedes the August 10, 2018 list.

Standard Specifications for Road and Bridge Construction Section 1010 (Adopted April 1, 2016)

Current Policy Memorandum, "Acceptance Procedure for Finely Divided Minerals Used in Portland Cement Concrete and Other Applications."

For information regarding new product submittal, click the "New Submittal" bookmark to the left.

FLY ASH

SUPPLIER:	Charah Inc., 12601 Plantside Dr., Louisville, KY 40299
	Contact: Danny Gray, P.E., Ph.: (502) 245-1353 Fax: (502) 245-7398

<u>Source</u>	<u>Unit No.</u>	Producer/ Supplier No.	<u>Class</u>	Material Code No.	R <u>Factor ⁴</u>	Average Specific <u>Gravity</u>
Louisville Gas & Electric ^B Mill Creek Power Station Louisville, KY	1,2,3,4	52503-05	F	37802	-0.12	2.62
Dynegy ^B Miami Fort Station North Bend, OH	7,8	52353-04	F	37802	0.04	2.57

SUPPLIER:	Fly Ash Direct Ltd., 4228 Airport Rd. Cincinnati, OH 45226
	Contact: Scott Keith, Operations Manager, Ph.: (513) 871-9733 Fax: (513) 871-1974

<u>Source</u>	<u>Unit No.</u>	Producer/ Supplier No.	<u>Class</u>	Material Code No.	R <u>Factor ^A</u>	Average Specific <u>Gravity</u>
City Water, Light & Power ^B Dallman Station Springfield, IL	4	51679-01	F	37802	0.16	2.47
Electric Energy Inc./Dynegy, Inc. ^{B,D} Joppa Power Plant Joppa, IL	1,2,3,4,5, 6	51273-01	С	37801	3.20	2.74

SUPPLIER:	National Minerals Corp., 2978 Center Court, Eagan, MN 55121					
-	Contact Travis Collins, Vice President, Ph.: (651) 454-4151					

<u>Source</u>	Unit No.	Producer/ Supplier No.	<u>Class</u>	Material Code No.	R <u>Factor ⁴</u>	Average Specific <u>Gravity</u>
Alliant Energy Corporation ^{B,D} Burlington Station Burlington, IA	1	52203-05	С	37801	3.38	2.67
Alliant Energy Corporation ^{B,D} Ottumwa Station Near Chillicothe, IA	1	52203-02	С	37801	3.17	2.65

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Boral Resources, 1217 Cape Coral Pkwy, E 190, Cape Coral, FL 33904 Contact: Craig Wallace Technical Director Eastern Division, Ph.: (239) 565-2338 Fax: (866) 449-8108 **SUPPLIER**:

Source Ameren UE ^{B,E} Rush Island Power Station Festus, MO	<u>Unit No.</u> 1, 2	Producer/ Supplier No. 52303-07	<u>Class</u> C	Material <u>Code No.</u> 37801	R <u>Factor ^A</u> 5.33	Average Specific <u>Gravity</u> 2.80
Associated Electric ^{B,D} Thomas Hill Station Clifton, MO	3	52303-06	С	37801	3.22	2.66
Dynegy ^{B,D} Edwards Station Bartonville, IL	2, 3	51433-04	С	37801	3.62	2.69
Dynegy ^{B,E} Havana Power Station Havana, IL	6	51253-01	С	37801	4.26	2.78
Dynegy ^{B,D} Hennepin Station Hennepin, IL	1, 2	51553-01	С	37801	3.67	2.79
Lansing Board of Water & Light ^{B,D} Erickson Station Lansing, MI	1	52603-03	С	37801	2.61	2.65
Mid-American Energy ^{B,D} Louisa Station Near Muscatine, IA	1	52203-01	С	37801	3.38	2.65
N. Indiana Public Service ^{B,D} Schahfer Power Station Wheatfield, IN	15	52103-18	С	37801	2.90	2.68
N. Indiana Public Service ^B Schahfer Power Station Wheatfield, IN	17,18	52103-18	F	37802	-0.09	2.41
Prairie State Generating Co. ^B Prairie State Station Marissa, IL	1,2	51633-07	F	37802	0.08	2.35
Sikeston Power Plant ^{B,D} Sikeston Station Sikeston, MO	1	52303-05	С	37801	2.69	2.65
Union Electric ^{B,D} Labadie Station Labadie, MO	1, 2	52303-04	С	37801	3.70	2.72

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SUPPLIER: LafargeHolcim, 1263 Lakeview Drive, Romeoville, IL 60446

Contact Brian Borowski, Quality Assurance Manager, Ph.: (630) 243-4699 Fax: (630) 505-0330

<u>Source</u>	<u>Unit No.</u>	Producer/ Supplier No.	<u>Class</u>	Material <u>Code No.</u>	R <u>Factor ⁴</u>	Average Specific <u>Gravity</u>
Alliant Power ^{B,D} Columbia Station Portage, WI	1, 2	52403-03	С	37801	3.15	2.65
Alliant Power ^{B,D} Edgewater Station Sheboygan, WI	5	52403-05	С	37801	2.97	2.69
Muscatine Power & Water ^{B,E} Muscatine Station Muscatine, IA	9	52203-04	С	37801	4.03	2.79
OGE Energy Corp. ^{B,E} Muskogee Power Plant Fort Gibson, OK	5,6,7	52353-03	С	37801	4.17	2.76
We-Energies ^{B,D} Oak Creek Station Oak Creek, WI	5,6,7,8	52403-06	С	37801	3.69	2.71
We-Energies ^B Elm Road Station Oak Creek, WI	1	52403-09	F	37802	0.49	2.67
We-Energies ^{B,D} Elm Road Station Oak Creek, WI	2	52403-09	С	37801	4.02	2.60
We-Energies ^{B,D} Pleasant Prairie Station Near Kenosha, WI	1, 2	52403-02	С	37801	3.66	2.57
We-Energies ^C Presque Isle Marquette, MI	7,8,9	52603-05	С	37801	2.89	2.65
Wisc. Public Service Corp. ^{B,D} Weston Station Rothschild, WI	1,2,3	52403-07	С	37801	2.89	2.67

VHSC Cement, LLC, 2204 Timberloch Place, Suite 248, The Woodlands, TX 77380 SUPPLIER: Contact: Jim DeYoung, Sales, Ph.: (713) 254-5600

<u>Source</u>	<u>Unit No.</u>	Producer/ Supplier No.	<u>Class</u>	Material <u>Code No.</u>	R <u>Factor ^A</u>	Average Specific <u>Gravity</u>
Dynegy ^{B,D} Duck Creek Power Station Canton, IL	1	50573-01	С	37801	3.26	2.61

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SUPPLIER: Ozinga Cement, 19001 Old Lagrange Road, Mokena, IL 60445 Contact: Ben Franklin, Vice President of Technical Services, Ph.: (636) 828-4779

<u>Source</u>	Unit No.	Producer/ Supplier No.	<u>Class</u>	Material Code No.	R <u>Factor ⁴</u>	Average Specific <u>Gravity</u>
City Water, Light & Power ^B Dallman Station Springfield, IL	4	51673-02	F	37802	0.16	2.47
Electric Energy Inc./Dynegy, Inc. ^{B,D} Joppa Power Plant Joppa, IL	1,2,3,4,5, 6	51273-02	С	37801	3.20	2.74

Notes B, C, D, and E apply to the Portland Cement Concrete (BDE) special provision which includes alkali-silica reaction mitigation requirements for cast-in-place, precast, and precast prestressed concrete.

- ^A The R value, an indicator of the relative sulfate resistance of a fly ash, is a ratio of calcium to iron oxide expressed as follows: $R = (\% \text{ CaO} 5) \div (\% \text{ Fe}_2\text{O}_3)$.
- The average equivalent available alkali content (Na₂O + 0.658K₂O) of this fly ash is ≤ 4.50%. However, this does not ensure that fly ash in subsequent shipments will continue to exhibit these properties. Users are advised to request current test data for equivalent available alkali content when specifying fly ash meeting this requirement.
- ^c The average equivalent available alkali content (Na₂O + 0.658K₂O) of this fly ash is > 4.50%.
- The average calcium oxide (CaO) of this Class C fly ash is ≤ 26.50%. However, this does not ensure that fly ash in subsequent shipments will continue to exhibit these properties. Users are advised to request current test data for CaO when specifying fly ash meeting this requirement.
- ^E The average calcium oxide (CaO) of this Class C fly ash is > 26.50%.
- F The fly ash shall not be used in portland cement concrete or cement aggregate mixture II (Article 1010.02 (b)).

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GROUND GRANULATED BLAST-FURNACE SLAG

Skyway Cement Company LLC, 3020 East 103rd Street, Chicago, IL 60617

	Contact: Roberto Carrillo, Quality Supervisor, Ph.: (800) 643-1808, Ext. 5910 Fax: (773) 978-6811						
<u>Source</u>	Producer/ Supplier No.	<u>Grade</u>	Material <u>Code No.</u>	Average Specific <u>Gravity</u>			
Skyway Cement Company ^B Chicago Grinding Plant 3020 East 103rd Street Chicago, IL 60617	6968-01	100	37821	2.90			

PRODUCER/SUPPLIER:

Milwaukee, WI, 53207

PRODUCER/SUPPLIER:	LafargeHolcim, 2150 E. 130th St., Chicago, IL 62633	
	Contact: Jim Opolony, Quality and Process Engineer, Ph.: (773) 646-5228 F	ax: (773) 646-3360
		Averege

<u>Source</u>	Producer/ Supplier No.	<u>Grade</u>	Material <u>Code No.</u>	Average Specific <u>Gravity</u>
LafargeHolcim ^B South Chicago Grinding Facility 215 E. 130th Street Chicago, IL 62633	6967-08	120	37822	2.94
LafargeHolcim ^B South Chicago Grinding Facility 215 E. 130th Street Chicago, IL 62633	6967-08	100	37821	2.92

PRODUCER/SUPPLIER:	St. Marys Cement, 1975 Carferry Drive, Milwaukee, WI 53207
FRODUCENSOFF EIER.	Contact: Linda Harris, Quality Control Supervisor, Ph.: (313) 849-4581

<u>Source</u>	Producer/ Supplier No.	<u>Grade</u>	Material Code No.	Average Specific <u>Gravity</u>
St. Marys Cement ^B Badger Plant 1975 S. Carferry Drive	2207-04	100	37821	2.88

Notes A, B apply to the Portland Cement Concrete (BDE) special provision which includes alkali-silica reaction mitigation requirements for cast-in-place, precast, and precast prestressed concrete.

^A The average equivalent available alkali content (Na₂O + 0.658K₂O) of this ground granulated blast-furnace slag is > 1.00%.

B The average equivalent available alkali content (Na₂O + 0.658K₂O) of this ground granulated blast-furnace slag is ≤ 1.00%.

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HIGH REACTIVITY METAKAOLIN (HRM)

Advanced Cement Technologies, LLC, 435 Martin St., Suite 2040, Blaine, WA 98231

	Contact: Ken McPhalen, Manager-Techr	nical Services, Ph.: (360) 332-7060	Fax: (360) 332-9321)
<u>Source</u>	Producer/ Supplier No.	Material <u>Code No.</u>	Average Specific <u>Gravity</u>
Grace Davison ^B 213 Kaolin Road	6206-01	37803	2.61

PRODUCER/SUPPLIER:

Aiken, SC 29801

Notes A, B apply to the Portland Cement Concrete (BDE) special provision which includes alkali-silica reaction mitigation requirements for cast-in-place, precast, and precast prestressed concrete.

- A The average equivalent available alkali content (Na₂O + 0.658K₂O) of this high reactivity metakaolin is > 1.00%.
- ^B The average equivalent available alkali content (Na₂O + 0.658K₂O) of this high reactivity metakaolin is ≤ 1.00%.

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MICROSILICA

PRODUCER/SUPPLIER:	Norchem, Inc., 985 Seaway Drive, Suite A, Fort Pierce, FL 34949		
	Contact: Rico T. Plotria, Quality Assurance Engineer, Ph.: (772) 468-6110 Fax: (772) 468-8702		

<u>Source</u>	Producer/ Supplier No.	Material <u>Code No.</u>	Average Specific <u>Gravity</u>
Norchem, Inc. ^B P.O. Box 157, County Rd. 32 Beverly, OH 45715	5580-01	37852	2.24
Norchem, Inc. ^B Route 60 East Alloy, WV 25002	5580-02	37852	2.23
Supplier for OH or WV Source	Supplier No.	<u>Trade Name</u>	
BASF	4179-04	Masterlife SF 100	
Euclid Chemical Co.	614-01	Eucon MSA	
Sika Corp.	2231-01	Sikacrete 950 DP	
W. R. Grace	767-01	Force 10000D	
Norchem, Inc. ^B 3807 Highland Avenue Niagara Falls, NY 14305	5580-03	37852	2.24

Notes A, B apply to the Portland Cement Concrete (BDE) special provision which includes alkali-silica reaction mitigation requirements for cast-in-place, precast, and precast prestressed concrete.

^A The average equivalent available alkali content (Na₂O + 0.658K₂O) of this microsilica is > 1.00%.

^B The average equivalent available alkali content (Na₂O + 0.658K₂O) of this microsilica is ≤ 1.00%.

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DRY EXPANSIVE COMPONENT

PRODUCER/SUPPLIER:	CTS Cement Manufacturing, Inc., 11065 Knott Ave., Suite A., Cypress, CA 90630
	Contact: Rvan Gardner, Quality Manager, Ph.: (714) 379-8260 Fax: (714) 379-8270

<u>Source</u>	Producer/ Supplier No.	Material Code No.	<u>Type</u>	Average Specific <u>Gravity</u>
CTS Cement Manufacturing, Inc. GCS Cementos, S.A. de C.V. 5 KM AL PONIENTE DEL AEROPUERTO FEDERAL	4894-02	37810	К	2.85

COL CEMENTERA JUAREZ CHIHUAHUA

Finely Divided Minerals Used in Portland Cement Concrete and Other Applications Submittal for Testing and Approval

Effective: July 27, 2007 Revised: July 22, 2016

A. Scope

The following guidelines are provided to clarify the submittal requirements and expedite the process for approving finely divided minerals according to the Department's current <u>Standard Specifications for Road and Bridge Construction</u> (link embedded), <u>2016 Supplemental Specifications and Recurring Special Provisions</u> (link embedded), and Shrinkage-Compensating Concrete in Bridge Deck Concrete (BMPR), and current policy memorandum <u>"Acceptance Procedure for Finely Divided Minerals Used in Portland Cement Concrete and Other Applications"</u> (link embedded).

B. Procedure

When submitting finely divided minerals to the Department, the following shall be included:

For *Approved Sources* (approved by the Bureau to ship a finely divided mineral for immediate use on Department projects), refer to Section 4 of the policy memorandum.

For *Unapproved Sources* (ships a finely divided mineral which must be sampled, tested, and approved by the Bureau before it is used on Department projects), refer to Section 5 of the policy memorandum. An unapproved source is not permitted for dry expansive component.

In addition to the requirements of the policy memorandum, the following shall be included:

- A signed letter stating the subject material will not be changed without written notification to the Department,
- Contact person's name, title, address, email address, and phone number, and
- Acknowledgement by Company (see next page).

The manufacturer shall submit a minimum 3 kg (6 lb.) sample of the subject material.

The sample and submittal information shall be sent to:

Brian Lokaitis
Illinois Department of Transportation
Bureau of Materials
126 East Ash Street
Springfield, IL 62704-4766

Any sample provided without the required information listed will not be tested. Any changes outside the manufacturer's original parameters will necessitate a new sample submittal. Additional sample submittals shall be according to the policy memorandum.

The manufacturer will be notified when the sample testing is complete. For questions regarding the testing and approval process, contact Brian Lokaitis at 217-782-4028.

Finely Divided Minerals Used in Portland Cement Concrete and Other Applications Submittal for Testing and/or Approval

Effective: July 27, 2007 Revised: July 22, 2016

Instructions for Acknowledgement by Company:

The owner, partner, or corporate officer shall complete the following and return a signed and dated copy with the product submittal or recertification.

(Insert name of	desir	es to obtain advance app	roval of materials to be
supplied to Departi	ment of Transportatio	n contractors as more full	y described herein. I
and(Insert nat	me of company)	understand that the Depa	rtment of Transportation
reserves the right i	n its contracts to appr	rove materials at the sour	ce of supply as
provided in Article	106.01 of the Standar	rd Specifications for Road	l and Bridge
Construction. I and	(Insert name of c	further ι	understand that approval of
company supplied	material pursuant to t	his request does not cons	stitute a contract to
supply material to	he State of Illinois or	any of its contractors, and	d that the Department
of Transportation of	oes not assure or gua	arantee that any materials	s approved hereunder
will be supplied to	the State or any of its	contractors. In considera	tion of approval, I and
	agre	ee to the terms, conditions	
(Insert name of	company)	,	·
ype of Company:	☐ Individual	☐ Partnership	☐ Corporation
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usiness Address			
ity/State/Zip Code_			
ate of Signature			