

**FLORIDA ROCK INDUSTRIES INC**

CEMENT GROUP / 4000 N.W. CR 235 / P.O. Box 459 / Newberry, FL 32669 / (352) 472-4722



March 2, 2009

Mr. Jeff Koerner, Administrator

Division of Air Resource Management—New Source Review Section  
Florida Dept. of Environmental Protection  
2600 Blair Stone Road  
Tallahassee, FL 32399-2400

RECEIVED

MAR 05 2009

RE: Request to extend expiration date of permit no. 0010087-031-AC (PSD-FL-350) and confirm status of permit no. 0010087-013-AC;  
Florida Rock Industries, Inc.—Thompson S. Baker Cement Plant  
Facility ID 0010087  
*0010087-035-AC / PSD-FL-350B*

Dear Mr. Koerner:

Permit no. 0010087-013-AC, which was the original permit allowing construction of the Kiln-Line 2 system at the above-referenced cement plant, will expire July 18, 2009. Some modifications were subsequently made to that permit, and it appears that the entire, revised permit was re-issued as permit no. 0010087-031-AC—which expires in September, 2009.

Actual construction has continued since June, 2006, and is expected to be completed at the end of 2009. A revised, summarized schedule has been provided to FDEP's Northeast District Office, and a copy is included with this letter. Mr. Al Linero toured this cement plant several weeks ago and will confirm that construction is on-going.

We request that you extend the expiration date of permit no. 0010087-031-AC until June 30, 2010, to allow time to complete construction and operational trials, conduct performance tests and obtain reports, and provide an application to incorporate the new emission units into the facility's Title V permit. Also, we request that you confirm that the original permit, no. 0010087-013-AC, may be allowed to expire on July 18, 2009, because all conditions were transferred to permit no. 0010087-031-AC.

Please call me at ext. 130 if you have any questions or would like more information on the project. Thank you.

Sincerely,  
FLORIDA ROCK INDUSTRIES, INC.

Chris Horner  
Plant Manager

Emission Control Units – Line 2

Projected Completion and Start-up Periods (*updated February 25, 2009*)

**COMPLETED**

Placed in service 3<sup>rd</sup> Quarter 2008

EU No.	Equipment Number	Type of Control Device	Associated System
09	C21	Baghouse	Flyash Unloading
09	D33	Baghouse	Additive Reclaim System
09	D37	Baghouse	Millscale and Feldspar Transport – Line 1
09	D49	Baghouse	Raw Mill Feed Transport – Line 1
09	D55	Baghouse	Flyash Transport

Placed in service February 2009

11	2L15	Baghouse	2L09 Clinker Transport
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**UNDER CONSTRUCTION**

To be placed in service 2<sup>nd</sup> Quarter 2009

EU No.	Equipment Number	Type of Control Device	Associated System
11	2L13	Baghouse	2L20 Clinker Transport
12	2L12	Baghouse	No. 3 Clinker Silo
11	2L16	Baghouse	2L01 and 2L20 Clinker Transport
11	2L18	Baghouse	No. 4 Clinker Silo
12	2M07	Baghouse	Finish Mill Feed Conveyor
12	2N09	Baghouse	Finish Mill Separator
12	2N12	Baghouse	Finish Mill
12	2N36	Baghouse	Fringe Bin
12	2N91	Baghouse	Finish Mill Elevator and Air Slides
13	2Q14	Baghouse	Cement Load-Out
12	2Q25	Baghouse	No. 6 Cement Silo
12	2Q26	Baghouse	No. 7 Cement Silo

To be placed in service 3<sup>rd</sup> Quarter 2009

EU No.	Equipment Number	Type of Control Device	Associated System
09	2D37	Baghouse	Millscale and Feldspar Transport – Line 2
09	2D49	Baghouse	Raw Mill Feed Transport – Line 2
10	2E19	ESP	Main ESP - Raw Mill and Preheater
09	2E28	Baghouse	Raw Meal Transport
09	2G07	Baghouse	Blend Silo
09	2H08	Baghouse	Kiln Feed System
11	2K13	ESP	Clinker Cooler
11	2L03	Baghouse	2L01 Clinker Transport
14	2S17	Baghouse	Coal Grinding
14	2S21	Baghouse	Fine Coal Bin