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Module AB 187

Via USPS

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Mr. Jeff Koerner, Program Administrator
Florida Department of Environmental Protection
New Source Review Section
2600 Blairstone Road MS 5500
Tallahassee, Florida 32399-2400

Project No:
0530021-048-AC

**SUBJECT: CEMEX Construction Materials Florida, LLC
Brooksville South Cement Plant; Brooksville, Florida
Project No. 0530021-034-AC; Request for Extension**

Dear Jeff:

On behalf of CEMEX Construction Materials Florida, LLC (CEMEX), Koogler and Associates, Inc. (Koogler), is requesting a two year extension to permit 0530021-034-AC issued on June 2, 2011. The extension is requested to provide additional time to complete the installation of the Tire Injection Mechanism System (TIMS) on Kiln 1 at the Brooksville South cement plant as originally permitted by 0530021-016-AC. Following is a summary of the permit history associated with the TIMS on Kiln 1:

Permit 0530021-016-AC was issued on March 4, 2009 authorizing installation of a TIMS on Kiln 1. The permit provided for the introduction of tires near the product end (hot side) of the kiln in addition to the feed end (cold side).

Permit 0530021-024-AC, was issued on September 15, 2009 to allow CEMEX further time to locate, install and test a TIM system on Kiln 1. In addition, the extension required CEMEX to perform an initial compliance test for mercury emissions from the power plant-cement plant combination within 90 days of issuance of the extension.

Permit 0530021-028-AC was issued to extend the requirement for compliance testing and the expiration date of Permit 0530021-024-AC from September 1, 2010 to September 1, 2011.

Permit 0530021-034-AC was issued to extend the requirement for compliance testing and the expiration date of Permit 0530021-028-AC from September 1, 2011 to September 1, 2013.

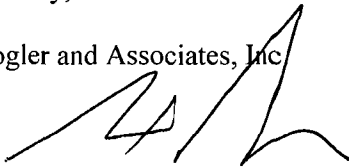
Since the time that Permit 0530021-034-AC was issued on June 2, 2011, Kiln 1 has not operated. Kiln 1 was shut down at the end of June 2010. This operation schedule continues to be driven by market conditions. Given the significant amount of collaboration and coordinated financial and managerial effort required to install and evaluate a TIMS system on this kiln, CEMEX is respectfully requesting another extension of the permit.

Based on projected cement demands, it is anticipated that Kiln 1 will be online by June 2014. Cost and equipment details are in progress for the June 2014 startup date. A finalized construction schedule for the TIMS system is currently not in place. Demand from the market will dictate this schedule. In consideration of these events, CEMEX requests an extension of the requirement to perform compliance testing (and thereby the time in which to install TIMS on Kiln 1) until **September 1, 2015** (two additional years).

Thank you for your continued assistance with this project. If you have any questions or require additional information, please contact me at (352) 377-5822 or mlee@kooglerassociates.com, or Mr. George Townsend, CEMEX Brooksville South Environmental Manager at (352) 799-7881 or george.townsend@cemex.com.

Sincerely,

Koogler and Associates, Inc

A handwritten signature in black ink, appearing to be 'M Lee', written over the company name.

Max Lee, Ph.D., P.E.
President/Principal Engineer

Enclosure (1)

Cc: G. Townsend, CEMEX (*via Email*)

MRL/mdt