

KOGLER & ASSOCIATES, INC.  
ENVIRONMENTAL SERVICES  
4014 NW 13th STREET  
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November 10, 2009

Syed Arif, P.E.  
New Source Review Section  
Bureau of Air Regulation  
Division of Air Resource Management  
Florida Department of Environmental Protection  
2600 Blair Stone Road MS 5500  
Tallahassee, Florida 32399-2400

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BUREAU OF AIR REGULATION

**Response to Request for Additional Information dated August 21, 2009**

CEMEX Construction Materials Florida, LLC

Brooksville South Cement Plant

FDEP Project No. 0530021-016-AC

Request for Time Extension to Install a Tire Injection Mechanism – Kiln No. 1

Dear Syed Arif,

This letter is in response to your Request for Additional Information (RAI) dated August 21, 2009. Your information request items are reproduced, preserving your numbering. A response follows each item.

1. **Where is the TIM system being acquired from and how long will it take to acquire it?**

**Response:** The TIMS is a CEMEX design that will be fabricated to specifications. The TIMS will be acquired from AFS Technology (Tipp City, Ohio) or Behrent Engineering Company (Wheat Ridge, Colorado); or other firm with equivalent technical expertise. Although the period of time from Requests for Proposals to equipment delivery is approximately 6 months, it will take approximately 4 months from fabrication contract award to equipment delivery.

2. **Once acquired, how long will it take to install the TIM system at CEMEX? Please provide a construction schedule, which gives firm dates for acquisition, installation, adjustment period and testing.**

**Response:** Once acquired, installation of the TIM system will take approximately 1 month. A construction schedule is attached, which gives anticipated dates for acquisition, installation, commissioning and testing.

If further information is required, please do not hesitate to contact me.

Sincerely,



SEAL

Steven C. Cullen, PE  
Koogler & Associates, Inc.

Consultant to CEMEX Construction Materials Florida, LLC

Enclosure: Construction Schedule



ID	Task Name	Start	Finish	4th Quarter				1st Quarter			2nd Quarter			3rd Quarter			
				Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
1	Develop Tire Handling System Concepts	Sep 1 '09	Nov 6 '09	[Task Bar]													
2	Prepare Tire Handling System RFP	Nov 6 '09	Jan 1 '10			[Task Bar]											
3	Issue Tire Handling System RFP	Jan 1 '10	Jan 1 '10					◆	1/1								
4	Tire Handling System Bid Preparation	Jan 1 '10	Feb 5 '10			[Task Bar]											
5	Tire Handling System Selection/Negotiation	Feb 5 '10	Mar 22 '10							[Task Bar]							
6	Award Tire Handling System Contract	Mar 22 '10	Mar 22 '10									◆	3/22				
7	Tire Handling System Equipment Fab / Delivery	Mar 23 '10	May 31 '10								[Task Bar]						
8	Tire Handling System Installation	Jun 1 '10	Jul 22 '10										[Task Bar]				
9	Prepare TIM's RFP	Jan 1 '10	Jan 7 '10							[Task Bar]							
10	Issue TIM's RFP	Jan 7 '10	Jan 7 '10							◆	1/7						
11	TIM's Bid Preparation	Jan 8 '10	Feb 3 '10			[Task Bar]											
12	TIM's Selection / Negotiation	Feb 3 '10	Mar 10 '10								[Task Bar]						
13	Award TIM's Contract	Mar 10 '10	Mar 10 '10										◆	3/10			
14	TIM's Fabrication / Delivery	Mar 10 '10	Jul 1 '10								[Task Bar]						
15	TIM's Installation	Jul 2 '10	Jul 28 '10												[Task Bar]		
16	System Commissioning	Jul 28 '10	Aug 16 '10													[Task Bar]	
17	Test System with Tires	Aug 16 '10	Sep 1 '10													[Task Bar]	

Project: K1 TIM's Schedule  
Date: Nov 2 '09

Task



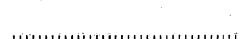
Milestone



External Tasks



Split



Summary



External Milestone



Progress



Project Summary



Deadline

