

STATE OF FLORIDA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
SOUTHWEST DISTRICT

CONVERSATION RECORD

Date: Phone calls: 02/02/2012 E-mail contact: 02/03/2012	Subject: Questions regarding VE tests on 01/24/2012, Permit renewal, production and fuel data, contact information, facility information, and company name information.
Time: Phone calls: 02/02/2012, Approx. 11:00 AM and then approx. 04:00 PM. E-mails: 02/03/2012, approx. 01:48 PM.	Permit No. 1050372-004-AG
RE: Scott Simpson, Plant Manager E-mail: Scott.Simpson@Hanson.biz	Telephone No. Cell: (863) 557-0091 Office: (863) 421-7422
Representing: Hanson Hardscape Products 1980 Marley Drive, Haines City, FL 33844	
<input type="checkbox"/> Telephoned Me	<input checked="" type="checkbox"/> Was Called
<input type="checkbox"/> Scheduled Mtg.	<input type="checkbox"/> Unscheduled Mtg.
Other Individuals Involved in Conversation/Meeting: N/A	
<p>On 02/02/2012, I, Amaury Betancourt, contacted Mr. Scott Simpson of Hanson Hardscape Products to ask various questions regarding the site inspection and VE tests conducted on 01/24/2012.</p> <p>I told Mr. Simpson that the air general permit for the Hanson facility will expire in March, and that the permit needs to be received by the Florida Department of Environmental Protection by the beginning of next week. Mr. Simpson stated that someone at Hanson has already taken care of the permit renewal.</p> <p>In addition, I inquired about details regarding silo loading rates and the bag loading rate for the paver tumbler machine during the VE tests that were conducted on 01/24/2012. Mr. Simpson stated that the grey cement silos and the cement supplement silos were loaded at approximately 26 tons per hour, and the white cement silos were loaded at approximately 27 tons per hour. The paver tumbler machine was loading bags at a rate of approximately 13 bags per hour. In addition, I asked Mr. Simpson if the production data and fuel data, which he provided for me during the site inspection, was for calendar year 2011. Mr. Simpson stated that this is correct.</p> <p>Mr. Simpson then described the weigh hopper (batcher) dust collection system to me. Mr. Simpson stated that two mixers for batching are present in each Plant 1 and Plant 4. The mixers have a dust collection system that is separate from the silos. These mixers</p>	

are inside each Plant 1 and Plant 4.

I also asked Mr. Simpson about Mr. Charlie Ward's title, and Mr. Simpson stated that Charlie Ward is the Executive Vice President Commercial. Rick Chatellier is no longer President. I also asked Mr. Simpson about Jesse Stidham's title, and Mr. Simpson stated that Jesse Stidham is Production Supervisor.

I e-mailed Mr. Simpson on Friday, 02/03/2012, around 09:41 and 09:56 AM to ask about the company's name, whether it is Hanson Hardscape Products or Hanson Paver Products, Inc., and also to ask whether the mixers for the paving process are inside the plant buildings. Mr. Simpson replied at approximately 13:46 PM to tell me that the mixers are inside the plant and that the company name is Hanson Hardscape Products.
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Inspector: Amaury Betancourt	Signature:	Date: 02/03/2012
	Title: Engineering Specialist I	