OCFIndustries

CF Industries, Inc.
Plant City
Phosphate Complex
P.O. Drawer L
Plant City, Florida 33564
813-782-1591
www.cfifl.com

August 6, 2009

Mr. Syed Arif, P.E. Florida Department of Environmental Protection Bureau of Air Regulation 2600 Blair Stone Road Tallahassee, FL 32399-2400

RECEIVED

BUREAU OF AIR REGULATION

Subj: Statement for removal of Brinks fan at B Sulfuric

EUID 003

Dear Mr. Arif,

As per your request in response to our request for a determination that a permit is not required to remove the Brinks fan, please find attached the original PE certified statement that, due to the installation of a new main blower, the Brinks fan is not necessary, and that removal of the Brinks fan will not increase emissions.

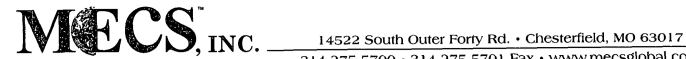
Please feel free to contact me at (813) 364-5753 if you have any questions.

Sincerely,

Ronald L. Brunk

Superintendent, Environmental Affairs

cc: P. Raval, Koogler



August 3, 2009

314.275.5700 • 314.275.5701 Fax • www.mecsglobal.com

RECEIVED

AUG 1 0 2009

BUREAU OF AIR REGULATION

Mr. Ron Brunk CF Industries, Inc. 10608 Paul Buchman Hwy Plant City, FL 33565

Dear Ron:

CF Industries in Plant City, Florida, operates B Plant Sulfuric Acid Plant with a Brinks fan between the Ammonia Scrubber and Brinks Mist Eliminator Vessel. The purpose of the fan is to boost the flow of process gas through the Brinks Mist Eliminators and out the stack. CF has installed a new main air blower and the Brinks fan is not needed.

The purpose of this letter is to report that the removal of the Brinks fan will not result in additional acid mist, SO2, or NOX emissions.

Ron, should you have any questions, or if I can be of any assistance, please do not hesitate to call me.

Sincerely.

Jøhn R. Horne Sales Director (314) 275-5812

JRH/jd