



For Immediate Release

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Chemical Lime to Construct New Hydration Facility in Louisville, Kentucky

In response to a growing market demand for calcium hydroxide emission control reagents in the Ohio River region, Chemical Lime is announcing construction of a hydration facility in the Louisville, Kentucky area. Calcium Oxide (Quicklime) utilized as raw feed for this facility will be supplied from Chemical Lime's network of eastern US lime plants.

This facility will be designed to produce Sorbacal[®] SP, Chemical Lime's proprietary emission control reagent. Sorbacal[®] SP is a proven economical solution for a wide variety of acid gas control applications. These applications include utility sulfuric emission control, municipal solid waste incinerator emission control and industrial boiler emission control applications. In addition, this facility will be capable of producing standard hydrated lime products for the traditional construction, industrial and water treatment markets.

Project design and permitting for this project are underway. Chemical Lime anticipates this facility being operational by spring 2008.

Headquartered in Fort Worth, Texas, Chemical Lime is a leading producer of calcium products in the United States.

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