CHENEY LIME & CEMENT COMPANY

MANUFACTURERS

ALLGOOD, ALABAMA 35013

PLANTS GRAYSTONE, ALABAMA LANDMARK, ALABAMA PHONE (205) 625-3031 ONEONTA, ALABAMA FAX (205) 625-3032 ALLGOOD, ALABAMA

Celebrating Over 100 Years of Service

Quicklime and Hydrated Lime Products

Who We Are

Cheney Lime & Cement Company is an Alabama manufacturing company which was founded in 1903 in Allgood, AL. We have a long history of producing high calcium quicklime and hydrated lime products and we are committed to providing quality products and service to all of our customers.

How To Contact Us:

Company Offices: Our General Offices are located near our Graystone plant in Allgood, AL. We would like to welcome you to call us at any time for price quotations on your lime requirements. Also, we are pleased to offer answers to any questions you have about the uses, handling, application and storage of lime, as well as the chemistry of lime.

Our normal business office hours are from 8:00 a.m. to 5:00 p.m., CST, Monday through Friday.

Cheney Lime & Cement Company General Offices P.O. Box 160 Allgood, AL 35013

800-752-8282 205-625-3031 (fax) 205-625-3032

Email: sales@cheneylime.com

Products:Quicklime (Bulk)
Hydrated Lime (Bulk or Bags)

http://www.cheneylime.com http://www.limeproducts.com http://www.limeindustry.com

What We Do

<u>Plants</u>: We have two manufacturing plants which produce high calcium quicklime and hydrated lime products. Our Landmark plant is the primary manufacturing facility and is located about 25 miles south of Birmingham at Alabaster, AL (Shelby County). Our Graystone Plant is located in Allgood, AL, which is about 32 miles northeast of Birmingham and 2 miles south of Oneonta (Blount County).

Process: At the Landmark plant we quarry a large deposit of calcium limestone and use the processes of calcination and hydration to chemically convert the limestone into lime. The calcination process takes place in our rotary kilns and converts the limestone into quicklime, which is then available for bulk shipment to customers by truck or rail. The hydration process involves taking a portion of the quicklime that has already been produced, and reacting it with enough water to produce a dry hydrated lime, which then becomes available for bulk or bag shipments to customers by truck.

Markets: Our lime products are shipped to markets throughout the Southeastern United States including such industries and businesses as: Pulp and Paper, Waste Treatment, Chemical Mfg, Water Treatment, Phosphate, Sugar, Asphalt, Steel, Power, Chemical Distributors, Tanning, Soil Stabilization, Feed & Seed Distributors, etc.

<u>Website</u>: For additional information about Cheney Lime & Cement Company, our products, and the production of lime, we encourage you to visit our website at: **cheneylime.com** (or) **limeproducts.com**