



879 W. 190th St. Gardena, CA 90248
www.temcor.com

NEWS

CONTACTS: Clark Margolf
 Temcor
 (310) 523-2322

Sandy Smith
Aldrich & Associates
(562) 436-5156
sandy@aldrichpr.com

TEMCOR COMPLETES 93M DOME AT ESSROC CEMENT

GARDENA, CA – April 11, 2008 – Temcor, the world's largest Aluminum Dome builder, recently completed a 93m diameter aluminum limestone storage dome for Italcementi. The dome was built at the new Essroc Cement Corporation plant in Martinsburg, West Virginia.

The dome, which has a rise of 33.6m is attached to a 2.25m high concrete wall. Twenty-three skylight panels, a conveyor opening, man doors, truck doors and more were designed into the dome.

Temcor manufactured the dome at its state-of-the-art facility near Savannah, Georgia, and shipped it, ready-to-assemble, to the Martinsburg, West Virginia site.

Temcor's all-aluminum construction means that dome will be corrosion-resistant and virtually maintenance-free for years to come. The dome's light weight allowed for reduced foundation costs, and Temcor's quick erection methods mean a dome can be erected in a short amount of time with a relatively small crew. The Dome in Martinsburg was delivered to the construction site and construction was complete in just 13 weeks.

-more-

Temcor Aluminum Dome systems for the bulk storage industry are in place worldwide. Temcor has been building aluminum domes and other structures for more than 40 years and has more than 7,000 installations throughout the world in industries as varied as water and wastewater treatment, petroleum, and scientific research. Temcor domes and roof systems for architectural applications are in place as sports arenas, cruise terminals, planetariums, churches, and more.

For more information, write 879 W. 190th St., Gardena, CA 90248, e-mail info@temcor.com or call (310) 523-2322...or find Temcor online at www.temcor.com.