

Temcor awarded contract to build water reservoir covers for City of Lubbock, Texas

7/26/2001 The City of Lubbock Water Utilities has awarded Temcor a contract to cover seven potable water reservoir covers throughout the city. Temcor, the world's largest Aluminum Dome builder, will re-cover the existing concrete covers with maintenance-free aluminum cover systems.

"The previous concrete covers were spalling with age and were creating ponding problems," said Bob Kurtz, Temcor's national sales manager for industrial and municipal products. Temcor's all-aluminum construction will not rust, rot, spall or solar degrade, and is resistant to the chlorine vapors found in potable water environments.

Temcor was invited into a competitive bid for the project by the City of Lubbock's design engineers. The project is scheduled to be complete in January 2002.

The contract calls for: one 379' 8" x 189' 9" column-supported V-Beam roof; one 298' 4" x 174' trapezoidal, column-supported V-Beam roof; three 216' diameter clear-span Aluminum Domes and two 138' diameter clear-span Aluminum Domes. Each cover will include insect screens, access hatches and gravity vents as required.

Temcor has been building aluminum domes and other structures for more than 35 years and has more than 6,000 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 P.O. Box 48008, 150 W. Walnut St., Gardena, CA 90248, e-mail info@temcor.com or call (800) 421-2263...or find Temcor on the World Wide Web at www.temcor.com.