



US Bank Tower
633 W. 5th Street, 28th floor
Los Angeles, CA 90071
213. 223. 2104 t
213. 223. 2105 f

www.sevillecs.com

Design > Innovate > Build > Deliver >

news release //

SCS TO PROVIDE PROGRAM AND, CONSTRUCTION MANAGEMENT SUPPORT TO THE ROBERT A. SKINNER WATER TREATMENT PLANT EXPASION.

TEMECULA, California (July, 2006) – SCS is part of a team which was selected to provide Program and Construction Management Support to the Robert A. Skinner Water Treatment Plant Expansion.

The Robert A. Skinner Water Treatment Plant is the primary source of drinking water for four million residents in Riverside and San Diego counties, one of California's fastest growing regions. Named after Robert A. Skinner, Metropolitan's fourth general manager, the plant was dedicated in 1976.

Adjacent to the plant is MWD's Lake Skinner, an important drinking water storage reservoir which also boasts a 6,000-acre regional recreational area that provides fishing, sailing, as well as horseback riding and hiking trails. The park has 270 camp and recreational vehicle sites.

To meet the growing residential and business water needs in southern Riverside and San Diego counties in the next several years, Metropolitan Water District of Southern California will be involved in a major expansion project at its Robert A. Skinner Water Treatment Plant near Temecula. Besides increasing the capacity of the plant to treat drinking water, Metropolitan will be adding new treatment technologies to improve water quality. For residents in southwest Riverside County and San Diego County, these upgrades go a long way toward ensuring long-term supply reliability and higher water quality.

Seville Construction Services (SCS), is a multidisciplinary planning, engineering and program/construction management firm known and respected for our work in facilities, transportation, aviation, water, energy projects. The firm offers planning, engineering, quality assurance/control and program/construction management for projects ranging from \$10 million to \$20 billion. SCS projects touch the lives of millions of people every day whether going to work, going to school, going home or drinking tap water. We provide the highest quality of professional services in the development, planning, design, and construction of aviation, transportation, facility, water/wastewater, and energy projects throughout the Western United States. From educational, and aviation programs to world seaports, bridges and water supply facilities SCS is involved in designing, building and managing the construction of some of the country's largest and most complex construction projects.

SCS is headquartered in Los Angeles, CA; the firm has offices throughout California, with experts in the fields of planning, engineering, program management, construction management and specialty technical services. For more about SCS, please visit us at www.sevillecs.com

###