

MISSION STATEMENT

Our mission at RBF Consulting (RBF) is to make the world a better place through the application of the principle of sustainable development by providing professional design services that enhance the quality of life and the environment; provide development, infrastructure, planning and environmental services to private and public clients in local, regional and global markets; lead as professionals specializing in planning, design and construction, and looking forward to the future with a commitment to building opportunities and value for our clients and ourselves.

The firm is a privately held corporation established in 1944. The Company's Executive Committee members are as follows:

S. Robert Kallenbaugh, P.E.	Chief Executive Officer
James E. McDonald, P.E.	Chief Executive Officer
Michael J. Burke, AICP	Executive Vice President
J. Robert Crawford, P.L.S.	Executive Vice President
Douglas J. Frost, CPA	Executive Vice President, Chief Financial Officer
Paul A. Klein, P.E.	Executive Vice President
Richard A. Rubin, P.E., AICP, LEED AP	Executive Vice President
Michael P. Rudinica, P.E.	Executive Vice President

OFFICE LOCATIONS

Irvine, Orange County, CA	949.472.3505	Reno, Washoe County, NV	775.657.9757
Camarillo, Ventura County, CA	805.383.3373	Sacramento, Sacramento County, CA	916.928.1113
Carlsbad, San Diego County, CA	760.476.9193	San Diego, San Diego County, CA	858.614.5000
Las Vegas, Clark County, NV	702.364.0180	San Jose, Santa Clara County, CA	408.993.9224
Marina, Monterey County, CA	831.883.8187	Temecula, Riverside County, CA	951.676.8042
Ontario, San Bernardino County, CA	909.974.4900	Tucson, Pima County, AZ	520.797.3235
Palm Desert, Riverside County, CA	760.346.7481	Walnut Creek, Contra Costa County, CA	925.906.1460
Phoenix, Maricopa County, AZ	602.467.2200		

STAFF

RBF has a staff of about 600 which includes professional civil engineers, environmental planners, urban designers, land surveyors, construction managers, transportation engineers, mechanical and electrical engineers, GIS specialists, and graphic artists.

RBF provides consulting services for planning, design and construction of the built environment. RBF provides these services to both public and private sector clients including: water districts; municipalities; local, state and federal agencies; private land owners; consulting engineering and architectural firms; design-build teams; residential, industrial and commercial land developers, and builders.

SERVICES OFFERED

Engineering Services: Public works engineering; traffic engineering; transportation planning and engineering; street and highway design engineering; bridge and structural design; hydrology; watershed management; reservoir and pump station design; traffic signal design; assessment district engineering; water resource engineering; hillside grading design; corrosion engineering; construction engineering management; redevelopment agency engineering; mechanical and electrical engineering; subdivision engineering, commercial / industrial site design and DOD design.

Planning, Urban Design and Environmental Services: Specific plans; environmental analysis; urban design; master planning; landscape architecture; re-use and redevelopment planning; site and land use planning; community planning; general plans; climate action plans; entitlement-to-use processing; regulatory permits; zoning codes; design ordinances, and public outreach and information programs.

Land Surveying Services: Aerial photography and photogrammetry; boundary survey and analysis; final subdivision mapping; condominium plans; construction surveying and staking; GPS surveying; laser imaging, topographic maps; ALTA surveys, legal descriptions, and exhibits.

Related Professional Services: Geographic information systems (GIS); construction management; video production services; visual simulations; computer animations; graphic design and illustration; land information systems and automated mapping, and facilities management.

Sustainable Design Services: Water treatment, water supply and storage, recycled water systems; habitat restoration plans; environmental assessment; low impact development; runoff management plans; SWPPP's; NEPA / CEQA compliance; mitigation monitoring, and natural landform utilization.