



Marko Medved, PE, CEM
Director, Department of General Services
County of San Diego



Mr. Medved joined the County of San Diego as the Director of the Department of General Services in September 2016. His responsibilities include: facilities management for more than 8.5 million square feet in 1,126 County facilities; capital project planning and construction; energy and utility program management; real estate purchases, sales, leasing, and rights of way over 45,000 acres of County land; acquisition and maintenance of the County's 4,100 vehicle fleet; and mail processing for internal and outgoing mail.

The Department of General Services operates as an Internal Service Fund providing services for a fee to County departments and other public agencies. Current annual programs are approximately \$198 million and the five-year capital project program is approximately \$500 million.

The Department of General Services has been recognized for innovative and cost effective programs by the California Counties Facilities Services Association, Government Fleet Magazine's Top 100 Public Fleets, National Association of Counties, California State Association of Counties, the US Green Building Council, the California Center for Sustainable Energy, and the San Diego County Taxpayers Association.

Prior to joining the County, Mr. Medved was the Senior Engineering Manager at Parsons Brinkerhoff, leading business development and civil engineering design services for federal programs in the Pacific.

Mr. Medved served 25-years on active duty with the U.S. Navy, Civil Engineer Corps, where he had extensive experience in building and infrastructure acquisition and management around the world and gained a reputation for leading large teams of people to solve complex facility project and system problems. His last position was as Officer In Charge of Construction, Marine Corps Installations West in San Diego, where he completed a \$7 billion program.

Mr. Medved holds a Master of Science degree in Construction Engineering and Management from the Massachusetts Institute of Technology and a Bachelor of Science degree in Ocean Engineering from the United States Naval Academy. He is also a graduate of the Duke Fuqua School of Business' Advanced Management Program and is a licensed Professional Engineer and Certified Energy Manager.