



**US Army Corps
of Engineers**
Savannah District

Peter A. Oddi, P.E., PMP

Deputy District Engineer for Programs and Project Management



After serving four years as the Chief of the Military Programs and Project Management Branch in the Savannah District, Peter A. Oddi stepped into the highest ranked civilian position in the Savannah District, U.S. Army Corps of Engineers. In May 2005, Oddi took the reigns of Deputy District Engineer for Programs and Project Management and Chief, Programs and Project Management Division. The PPM Division is responsible for executing and managing an annual program that exceeds \$2 billion, and includes a staff of about 95. The Savannah District supports 12 Army and Air Force installations in Georgia and North Carolina, and water resource activities in Georgia and portions of South Carolina. The Savannah District performs work nationwide and worldwide in support of military design and construction; master planning; hazardous, toxic and radioactive waste clean-up at Formerly Used Defense sites; real estate activities for the Department of Defense; emergency management operations for state and federal agencies and in support of Overseas Contingency Operations.

Oddi began his career with the U.S. Army Corps of Engineers in 1983 as a structural engineer with the Vicksburg District, Vicksburg, Miss. In 1987 he moved to the Savannah District and served in a variety of project management positions including branch chief, assistant branch chief, senior project manager and project manager. He is a registered Professional Engineer as well as a certified Project Management Professional.

Oddi's professional awards and recognition include the U.S. Army Medical Command's Charles E. Christ Award; South Atlantic Division's Military Project Management Excellence Award; the Air Force's AFRCE-ER Design Manager of the Year Award; two Commander's Awards for Civilian Service; and a Superior Civilian Service Award.

Oddi graduated from Auburn University in 1981 with a Bachelor of Civil Engineering degree and received a Master of Civil Engineering degree from Mississippi State University in 1987. He is a member of the American Society of Military Engineers and the Project Management Institute.