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**A Partnership for Safe Chemical Weapons Destruction**

www.peoacwa.army.mil



Douglas Omichinski

**Project Manager
Bechtel Pueblo Team**

Douglas "Doug" Omichinski is the Bechtel project manager for the design, build, operate and closure of the Pueblo Chemical Agent-Destruction Pilot Plant (PCAPP), which will destroy chemical weapons stored at the U.S. Army Pueblo Chemical Depot near Pueblo, Colo. He was named to this position in February 2011, after serving as the project's deputy project manager, construction manager and design-build manager.

He left the project temporarily in 2010 to become the manager of construction for Bechtel Systems and Infrastructure, Inc. (BSII), and was responsible for planning, organizing, coordinating and managing the construction activities of projects and the construction organizations for BSII.

Omichinski has 30 years of international and domestic experience with Bechtel on 21 large, complex construction/engineering projects. His experience includes nine years on major government contracts: Department of Defense Weapons Vault Project (managing construction at sites in Italy, Greece and Turkey), Department of Energy's Hanford River Protection Project, and more than eight years on chemical demilitarization construction projects, including those in Anniston, Ala. and Aberdeen, Md. before joining the PCAPP team.

Omichinski's international construction experience includes duties as site construction manager on the Mosjøen Carbon Anode Project in Norway. He has worked on oil, gas and chemical projects in Northern Alberta, Canada and the Pasminco Century Zinc/Nickel Mine and Processing Facility in Northern Queensland, Australia.

He began his Bechtel career as a controls system design engineer on the Gulf Oil Refinery Expansion Project at Bechtel Canada's Edmonton office in 1981. In 1982, he moved to construction and progressed through field engineering and field supervision positions on power projects that included Colstrip 3 & 4 Coal Fired Power Plant, Diablo Canyon and Palo Verde Nuclear Power Stations, and Cogeneration Power Plants in Nucla, Colo., Frackville, Pa., Bakersfield, Calif., Colstrip, Mont., Anacortes, Wash., and East Syracuse, N.Y. He was also the project field engineer on the Chevron Alky Modernization Project in Richmond, Calif.

Omichinski is a certified professional constructor with the American Institute of Constructors, a project management professional with the Project Management Institute, holds a contractor's license in California for Bechtel and is also Leadership in Energy and Environmental Design Green Associate certified. He holds a bachelor's degree in Instrumentation Technology Engineering.

*Doug Omichinski*