

FOR IMMEDIATE RELEASE

March 12, 2012

For more information, contact: Trilby Barton, Marketing Coordinator, Provost & Pritchard Consulting Group, (559) 636-1166 or tbarton@ppeng.com

Seasoned civil engineer, Dena Traina, joins Provost & Pritchard team

Fresno, CA: Provost & Pritchard Consulting Group announced seasoned civil engineer, Dena Traina, has joined the firm's staff. Traina brings with her a broad range of engineering experience that spans over 25 years including infrastructure, structural, and construction management projects. This vast expertise will enhance Provost & Pritchard's ability to serve clients throughout California.

"Dena's knowledge and experience is a great addition not only to our Oakdale office, but to our company as a whole," said Dale Melville, Provost & Pritchard's president. "Her background strengthens our capabilities to serve our clients with experienced quality staff."

Traina is a registered civil engineer in California, Arizona, Nevada, and Ohio. Her experience encompasses planning, design, inspection, and construction of engineering structures including water and wastewater treatment plants, floodwalls, communication facilities, and architectural and industrial buildings. In addition, Traina has worked extensively within Yosemite National Park and with the U.S. Forest Service.

Established in 1968, Provost & Pritchard Consulting Group has a strong tradition of engineering and consulting excellence in throughout California. With office locations in Fresno, Clovis, Visalia, Bakersfield, and Oakdale, the firm features a mix of seasoned engineering, planning, surveying, and environmental professionals, complemented by younger staff with fresh ideas and the most up-to-date technical skills. Provost & Pritchard specializes in civil and agricultural engineering, environmental and land use planning, hydrogeology and geology, and surveying services in the areas of water resources, municipal infrastructure, agriculture, site development, and environmental compliance. For more information, visit www.ppeng.com or email info@ppeng.com.

###