



286 W. Cromwell Avenue
Fresno, CA 93711
Tel: (559) 449-2700
Fax: (559) 449-2715
www.ppeng.com

FOR IMMEDIATE RELEASE

March 1, 2013

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

Kevin Berryhill joins Provost & Pritchard team

Fresno, CA: Kevin Berryhill has joined the Provost & Pritchard Consulting Group team as a principal engineer who specializes in water quality and water treatment. Berryhill will be based out of the firm's Fresno and Clovis office locations.

"We are pleased to welcome Kevin to our staff", said Dale Melville, Provost & Pritchard's president. "His extensive knowledge in water quality issues, water treatment processes, and overall water system infrastructure will expand the firm's ability to serve our municipal clients."

With over 15 years of experience, Berryhill's expertise encompasses water quality evaluations; selection and design of water treatment processes; feasibility and pre-design studies; design and preparation of plans, specifications and cost estimates; permitting; pilot studies; and construction support. In addition, Berryhill has specialized experience with conventional and membrane surface water treatment, wellhead treatment projects involving the removal of contaminants, and disinfection improvement projects.

Berryhill is both a registered civil and mechanical engineer. He holds a masters degree in Mechanical Engineering from California State University, Long Beach, and a bachelor's degree in Mechanical Engineering from California Polytechnic State University, San Luis Obispo.

Established in 1968, Provost & Pritchard Consulting Group has a strong tradition of engineering and consulting excellence throughout California. With office locations in Fresno, Clovis, Visalia, Bakersfield, Modesto, and Los Banos, the firm features a mix of seasoned professionals, complemented by younger staff with fresh ideas. Provost & Pritchard specializes in civil and agricultural engineering, environmental and land use planning, hydrogeology and geology, surveying, and construction management 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.

###