

News

Contact: Eugene Sobecki
Acrow Bridge
+1-973-244-0080
esobecki@acrowusa.com

Acrow Adds Jack Arizcuren as Regional Manager-Pacific States

Leader in Modular Steel Bridging Appoints Senior Industry Professional

(Parsippany, New Jersey) – 6 April 2015 – Acrow Bridge, a leading international bridge engineering and supply company, today announced the expansion of its business development and sales team with the addition of Jack Arizcuren as Regional Manager-Pacific States. He will oversee sales, marketing, and order execution in six states and is based in Seattle as Acrow continues its commitment to the West coast market.

“Jack comes to Acrow with more than 10 years of experience in the civil construction industry,” said Bill Killeen, President and CEO of Acrow. “He brings a strong sales management background in transportation and construction materials, and we look forward to the key role he will play in helping to grow and expand our current business in the Pacific States drawing on our local inventories in Washougal, WA and Denver, CO.

“I am thrilled to be working with the Acrow team and for a company that is engineering-focused and vertically integrated,” added Mr. Arizcuren. “We design, manufacture, and furnish bridge products and services that can add tremendous value to contractors and owners.”

Prior to joining the firm, Mr. Arizcuren was District Manager for the Atlantic Region at L.B. Foster Company, a manufacturer, fabricator and distributor of products and services for the rail, construction, energy, and utility markets. Previously, he was a project engineer for Metamorphosis Erosion Control. He is a graduate of California Polytechnic State University and holds a BS degree in International Agribusiness.

About Acrow Bridge

Acrow Bridge has been serving the transportation and construction industries for more than 60 years with a full line of modular steel bridging solutions for vehicle, rail, vessel, military and pedestrian use. For more information, please visit www.acrow.com.

###