Foundation Bank selects ICI for Core Processing Advice

Mclean, **VA**, **February 7**, **2012**- Foundation Bank headquartered in Bellevue, WA has engaged ICI Consulting to review and evaluate Core Processing vendors. ICI is a firm that provides financial institutions with core processing, check imaging and back office consulting services.

"We hired ICI because of their expertise in the vendor evaluation and contract negotiation process. ICI's assistance will help ensure that we choose the correct core processing vendors to meet our long term strategic goals," said Pam Drexler, Senior Vice President at Foundation Bank. "ICI works with these vendors on a daily basis and we see real value in leveraging ICI's industry knowledge and experience."

"Selecting the optimal Core Processing partner is an important decision for every financial institution," said Greg Schratwieser, President and Founder of ICI. "After we fully survey and document Foundation Bank's back office and branch environments, we will narrow down the list of vendors, organize the essential selection criteria and eventually negotiate the final contracts.

Ultimately, ICI will endeavor to assist Foundation Bank in determining which vendors offer the best Core Processing solutions for their needs. We hope to help expedite this decision making process over the next five months and position Foundation Bank to convert to a new Core Platform in 2013."

About ICI Consulting

Since 1994, ICI Consulting has assisted banks and credit unions assess, cost justify, evaluate and convert core processing, check imaging (exchange, remote capture and archive), mobile banking, lockbox, lending, document imaging, CRM, branch and online banking solutions. ICI has performed over (300) bank and credit union vendor evaluations for clients in (47) U.S. States and on (4) Continents.

If you wish to schedule a free Exploratory Webcast or Meeting, please contact Greg Schratwieser at greg@ici-consulting.com or 800-729-8237. Please visit our website at www.ici-consulting.com.