

Non-Members: \$65

PROGRAM SUMMARY

Space is limited, register now! Must be registered to attend.

You probably know that the Mississippi River has been crucial for transportation of goods throughout history, but have you ever thought about how that transportation is made possible? The Melvin Price Locks & Dam is the largest of 29 lock facilities maintained by the U.S. Army Corps of Engineers on the Upper Mississippi River System. More than 65 million tons of goods pass through Mel Price each year.

When it came time to make repairs to the structure, the Corps engaged an extensive program of computer-assisted design, testing and evaluation to create a structure that is state of the artinrivernavigation control works.

Join us for an interactive tour and program to learn more about the planning, logistics, and best practices implemented from those who worked on the project first hand.

KEVIN DEITERS, P.E.

AE COORDINATOR MVS & PROJECT ENGINEER EC-C USACE St. Louis



ANDREW SCHIMPF, P.E. OPERATIONS MANAGER USACE St. Louis



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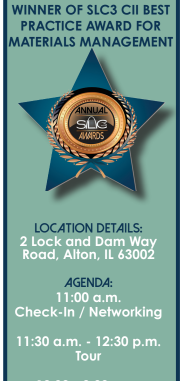
GENERAL MANAGER Alberici



This program has been designed to permit you to qualify for:

- > 2.5 Professional Development Hours (PDH) for Professional Engineers under Missouri statutes
- > 2.5 Learning Units (LU) through the American Institute of Architects

Forms available after meeting under Resources at slccc.net



12:30 - 2:00 p.m. Lunch & Presentation

REGISTER BY: OCTOBER 16 - REGISTER @SLCCC.NET
ALL CANCELLATIONS MUST BE BY 10/16- SORRY NO REFUNDS POSSIBLE AFTER THIS DATE