

CERTIFICATE OF COMPLETION

Presented by
Society of American Military Engineers
Tulsa Post

This certifies that

was in attendance at the Tulsa SAME Monthly post meeting on March 29, 2016 at the Tulsa District Corps of Engineers Office in Tulsa, Oklahoma. This program covered technical issues relevant to the engineering profession as outlined below. Speakers may double the PDHs for their topic.

Speaker: Murry L. Fleming, Senior Project Consultant, CH2M

Topic: Tulsa Low Water Dams

As a senior program manager for the Arkansas River Low Water Dams Project since 2008, Mr. Fleming has led CH2M's multi-disciplinary team of engineers, scientists, and planners to prepare engineering designs, cost estimates, environmental studies, restorations plans, permitting and stakeholder support for three new proposed low water dams in Sands Springs, South Tulsa/Jenks, and Bixby locations, and retrofits of the exiting Zink Low Water Dam. Mr. Fleming and his team have supported the Tulsa City Council's Arkansas River Infrastructure Task Force effort to consider the best course of action to build long-planned river corridor infrastructure, particularly the low-water dams contemplated in the 2004 Arkansas River Corridor Master Plan – Phase I Vision Plan.

Total PDH Credits: 1 PDH



Lars Ostervold Jr.

Lars Ostervold
2016 President
SAME Tulsa Post