PROFESSIONAL DEVELOPMENT HOURS (PDHs) CERTIFICATE

Presented by Society of American Military Engineers Tulsa Post This certifies that

attended the below described presentation at the September Monthly Luncheon, sponsored by the SAME Tulsa Post on **September 24, 2019** at the USACE Tulsa District offices located at 2488 E 81st St, Tulsa, OK 74137. This program covered technical issues relevant to the engineering profession as outlined below. Speakers may double the PDHs for their topic.

At the September luncheon, the group examined cybersecurity requirements from two perspectives – that of U.S. Army Corps of Engineers design standards and AE Company efforts to protect their data and that of their clients. Richard Watson, an Electrical Engineer with Tulsa District and a system administrator on the Hydropower SCADA System along with SCADA systems at other civil works projects in Tulsa District discussed government cybersecurity requirements. Andy Knauf, Chief Information Officer for Mead & Hunt, and responsible for providing Leadership and Strategy for all technology operations as well as innovation and cybersecurity discussed Mead & Hunt's efforts to secure its network and provided advice to other industry attendees on required cybersecurity measures.

Total PDHs awarded: 1.0 hours

Important: Each member is responsible for applying for his or her own PDH credits with their respective licensing/certification board. The Society of American Military Engineers cannot guarantee that all boards will accept all PDH credit; please check with your licensing board for more information.



D. Wade andwar

Wade Anderson, P.E. 2019 1st Vice President SAME Tulsa Post