

Ed McConnell, P.E. was recently promoted to Master Engineer and Senior Associate in SSOE Inc. where he has been employed for the last two years.

Ed works in the Electrical Power Department where he serves as a group leader and lead engineer on electrical power projects. He has led or contributed to a number of arc flash studies for various industrial clients. Ed has a BSEE degree from the University of Toledo and brings over 29 years of electrical engineering experience to his work, clients, and students.

Prior to SSOE, Ed worked for Hoad Engineers and AVCA Corporation. While at AVCA Corp., Ed served as engineer, Project Leader, Section Manager, and Team Leader and was a shareholding Associate in the firm. During this time he worked as an engineer and lead engineer on numerous short circuit, protective device coordination and arc flash studies for a wide variety of industrial clients.

Ed is currently an instructor in a number of in-house and organizational training courses. He is one of the contributors and presenters for SSOE's ARC Flash safety classes, has lead an in-house comprehensive electrical training course, and has presented a number of industry related topics.

He has also been an instructor in IESNA's lighting education course presented in Toledo and is currently an instructor on various electrical topics in SSOE's lunch time training curriculum.