

2022

Officer Nominations



TROY LARSON

Second Vice President

Troy Larson has been an active member of CSWEA for over two decades and has been a member of the 7S Society since 2011. Troy has been a member of the WI Section Operations Committee for 20 years and was the chair for 10 years. As Chair of the Operations Committee he lead efforts to develop an annual operations seminar that focuses on topics that benefit from collaboration and troubleshooting in hopes of educating and improving facility operations. Troy served as the Wisconsin Section Chair in 2019 and was the 2021 Service Award Recipient for the WI Section. Troy has a Degree in Biology from the University of Wisconsin – Whitewater and is a certified operator wastewater treatment plant operator in the state of Wisconsin. Troy has been employed as a Wastewater Operations Specialist for Strand Associates since 1996.



RICHARD HUSSEY

WEF Delegate 2022-2025

Richard Hussey worked for a Midwest engineering consulting firm as a project manager and project engineer from 2000 to 2004. There, he established a client base that allowed him to work on various wastewater and water treatment plant projects. He graduated from the University of Illinois Urbana-Champaign with a BS and MS in Environmental Engineering and is a licensed Professional Engineer in the State of Illinois. In 2004, Richard joined LAI Ltd. (manufacturer representative of water/wastewater process equipment) and became partner in 2014. Rich has served various roles (IL Section Chair, YP Chair, IL Section Trustee) within CSWEA and is currently the Chair of the Education Seminar Committee.



ANNDEE HUFF CHESTER

Young Professional Representative 2022-2024

Anndee has been a member of WEF since 2012 and a member of the Minnesota Section CSWEA since 2016. Anndee had served on many committees but most recently the Minnesota Section Resource Recovery and Energy Committee and the WEF Water Reuse Committee. She was also the recipient of the CSWEA Academic Excellence Award in 2020 and the Brown and Caldwell Women in Leadership Scholarship in 2020. She graduated from Portland State University with an undergraduate degree in Environmental Engineering, a master's degree from the University of Minnesota, and is currently a PhD Candidate at the University of Minnesota.