


**OWEA 2020****CALL FOR ABSTRACTS**

June 22nd-25th, 2020
Holiday Inn
Independence, OH

Deadline to Submit:
October 18th, 2019

Visit www.ohiowea.org to submit your abstracts online by Friday, October 18, 2019

The Northeast Section of the Ohio Water Environment Association is excited to host the 2020 OWEA Annual Conference at the Holiday Inn in Independence, Ohio from Monday, June 22nd through Thursday, June 25th. As our members and conference attendees continue to deal with smaller budgets, while still meeting new and current regulatory requirements, they are looking at emerging technologies and cost effective alternatives for the operation and maintenance of their facilities. They are also faced with addressing aging infrastructure, while striving to deploy new green and more efficient technologies – all while managing their most valuable resource, their staff.

These issues and challenges are important to our attendees and are captured in the technical program tracks (listed below). We are only accepting online submissions of abstracts in order to streamline the submission process and the gathering of your information. Please visit www.ohiowea.org to submit an abstract. Please remember to provide concise information and submit the required abstract (600 words in either Microsoft Word or PDF format) and biography information. This information will be used to review and select presentations for the conference technical program.

Please note: Presentation time slots will be 45 minutes long. Actual presentations should be 40 minutes in length allowing 5 minutes for questions.

Once again, we are very excited about the upcoming conference and look forward to an excellent technical program!

Michael T. Welke, Technical Program Chair, mwelke@warren.org

Utility Management
Laboratory
Pretreatment
Operations / Operator Ingenuity
Leadership
Management
Wastewater Collections
Wastewater Treatment

Nutrients
Workforce Development
Regulatory
Residuals Management
Stormwater
Green Technologies
Energy Efficiency
Sustainability