Utility Arborist Association— Ohio Fall Regional Meeting Waco Field - Waco Historical Society 1865 South Country Rd 25A Troy, Ohio 45373

Friday October 22nd, 2021

Thank you to our Sponsors



Meeting Purpose

The purpose of the UAA Regional

meeting is to bring

group of utility

together a representative

vegetation management

& high performers with a variety of views

and experiences to educate & be educated

on experiences in the

The meeting allows all

levels to come together & learn hands on.

Please check back for

utility field.

Statement:

Friday October 22nd

8:00-8:30 AM

Welcome: Frank McGraw- UAA Ohio Regional 8:30-8:45 AM

Representative

8:45 -9:45 AM Insects & Pests of Ohio; Joe Bogg; The

Ohio

State University

9:45 - 10:45 AM *Induced Voltage*; George Emery; FirstEnergy

10:45- 11:45 AM Learning for Dollars - Utility Arborist

Accreditation; Matt Jakopak, Nelson Tree

Service, James Starcher, EHOVE

11:45 - 12:45 PM Lunch Break

12:45-1:45 PM Utility Arborist Retention Panel - the Utility

> Story; Barry Gerard, Westerville Electric- Kevin Schuchter, Duke Energy - David Tidd, Consolidated Electric - Moderated by Geoff

Kempter, Asplundh Tree Experts

ISA CEUs Available 1:45 - 3:15 PM Waco Air Strip Field Tour

Registration & refreshments



Thank you to our Sponsors





For questions, email the UAA office@gotouaa.org

** Agenda is subject to change **

CEUs Available

CEU amounts.

Please check back for CEU amounts.

Onsite Registration - PRINT CLEARLY Name: ______ Organization: _____ Address: _____ City: ____ State: ____ Zip: ____ _____ Payment Type: Check or invoice at a later time Phone: E-Mail:

Signature:

Registration Rates:

UAA Member Registration Fee: \$ 55.00

Non-Member* Registration Fee: \$95.00

*Non-member registration includes a 1year UAA membership.

Register ONLINE at: WWW.GOTOUAA.ORG on our Events page

** Cancellation Policy is that any registration canceled by 5p.m. CST on Oct. 8, 2021 can have a full refund. After that time no refund will be given. **

Registration Form