



# Electrical Hazard Awareness Training Virtual Training Presented by North American Training Solutions (NATS)

### PLEASE JOIN US FOR A WEBINAR

Tuesday October 20, 2020 8:00 a.m.- 12:00 p.m.

# Virtual Learning Module Live Stream Online Learning

Did you know that working in proximity to electrical lines and hardware requires specialized training and skills according to OSHA? Arborists, forestry professionals, construction trades, heavy equipment operators, and environmental consultants are just a few of the trades who commonly require Electrical Hazard Awareness Training (EHAT) training.

Join us on Tuesday, October 20th for a zoom presentation on Electrical Hazard Awareness.

### The following is a list of topics covered during the course:

- Site Risk Assessment, Electrical Hazard Recognition, PPE, Job Briefing, & Emergency Action Planning
- Electrical Theory, Electrical Hardware, System Constructions, & Equipotential Grounding
- OSHA/ANSI/NFPA Standards: Regulations & Safe Guards
- Electrical Accidents, Electrical Hazard Abatement, & Emergency Response
- EHAT Competency Assessment

# Course materials include all applicable requirements for electrical safety for arborists:

- OSHA General Duty Clause 5(a)(1)(2)(b)
- OSHA 1910.331-335 Electrical Safety for General Industry
- (Part of OSHA Subpart "S" Electrical)
- OSHA 1910.269 Electric Power Generation, Transmission, and Distribution
- ANSI Z133.1- 2017 American National Standards for Arboricultural Operations Safety Requirements

**Presenter:** NATS (North American Training Solutions) is the largest training provider of Electrical Hazard Awareness Training in the Arboriculture, Forestry, Construction, and Heavy Equipment trades and our EHAT course has been recognized by all types of electric utilities, as well as federal agencies such as OSHA the USDA, USFS, and US Army Core of Engineers

This training is eligible for .5% credit off of the FY21 MIIA Rewards Program under the Workers' Compensation category.

MIIA, An Interlocal Service of the MMA | emiia.org