



**CWEA**

## EVENT INFO

**City of San Carlos**  
San Carlos Public  
Library  
610 Elm Street  
San Carlos, CA 94070

**DATE**  
TUESDAY, Feb. 10 2026

**TIME**  
8:00 A.M. – 3:00 P.M.

**REGISTRATION & CHECK IN**  
7:30 – 8:00 A.M.

**CWEA MEMBERS PRICE** \$ 95

**NON CWEA MEMBERS PRICE** \$ 100

**Class questions contact**

**Paul Rubino**  
408-640-6785  
prubino@ci.milpitas.ca.gov

**REGISTER YOUR TEAM EARLY.**

**Register on CWEA's website**  
[events.cwea.org](http://events.cwea.org)

Credit cards only, CWEA does not charge a fee. Payment method is by credit card only. No refunds, attendee substitutions allowed.

10

February 2026

# Electrical Safety Training & Lockout Tagout for the Collection System Worker

## Topics that are being offered at event

### Electrical Safety for Operations Staff- 8 CCR 2320

- Electrical hazards, including shock, arc flash, and burns
- Electrical safety regulations (Cal/OSHA and NFPA 70E)
- Safe use and inspection of electrical equipment
- Proper panel access, breaker reset, and power line safety
- Responsibilities of the Standby Safety Worker during two-person tasks

### Lockout / Tag out (Control of Hazardous Energy)- 8 CCR 3314 (j) and 2320.5

- Equipment and energy sources requiring lockout/tagout
- Proper lockout/tagout procedures, devices, and removal
- Lockout/tagout requirements for contractors

**Attendees should park in the underground parking garage, accessible from Cherry Street or Chestnut Street. Please note the garage clearance is 8'3". Limited street parking is also available.**

SPECIAL NOTE: Limited to 60 Attendees  
6 CWEA Contact Hours in Collections System Maintenance

## Knowledge, Skills, and Abilities related to:

- Only qualified personnel may work on electrical equipment
- De-energize and lock/tag out equipment before servicing or cleaning
- Never use damaged cords, plugs, or equipment
- Keep covers and panels closed and maintain required clearances
- Do not overload outlets or use extension cords as permanent wiring
- Keep electrical equipment dry and away from water
- Report electrical hazards immediately

