### CONTRA COSTA ELECTRIC FACILITIES MAINTENANCE

# Reduce Disruptions and Preserve Capital Investment



Contra Costa Electric combines broad commercial electrical services industry expertise with a strong commitment to quality service. We have been providing electrical services since 1946.

## **One Source.**

### **HOW CAN WE HELP YOU?**

800.292.3366

#### **Contra Costa Electric**

#### **Martinez Office**

825 Howe Road Martinez, CA 94553 **925.229.4250** 

#### **Bakersfield Office**

3208 Landco Drive Bakersfield, CA 93308 **661.322.4036** 

#### Fresno Office

4690 E. Carmen Avenue Fresno, CA 93703 **559.252.1114** 

ccelectric.com



Regular preventive maintenance is critical for a successful building management program—it helps preserve the initial capital investment in both buildings and equipment, while enhancing the sustainability and comfort of facilities.

Successful preventive maintenance programs also help determine overall operating costs and reduce disruptions caused by emergency repairs, or by equipment that must be replaced after it has broken down.

Contra Costa Electric works closely with clients to develop a comprehensive preventive maintenance program that fits a facility's specific needs. We staff the most proficient and skilled IBEW-trained and-certified electricians and equip them with cutting-edge technology to help ensure clients receive industry-leading maintenance service.



#### Markets:

- Pharmaceutical
- → Food and beverage
- → Biotech/Healthcare
- → Manufacturing/Industrial
- → Technology

#### Services:

- → Annual maintenance
- → Design, engineering, and estimating
- → Start-up and testing
- → Troubleshooting and diagnostics services
- → Electrical distribution equipment testing and maintenance
- → Network services- low voltage, tele/data
- Instrumentation
- Process control
- → Motor control
- → Calibration loop checks
- → General electrical maintenance
- → UPS installations
- Infrared scanning
- → Load monitoring
- Meggar testing
- → Generator installations
- Systems upgrades and expansions
- High-voltage line and substation maintenance



