

## TIP SHEET

# 10 ACTIONS TO IMPROVE ELECTRICAL SAFETY

1. De-energize equipment before working on it!
2. Use class J or T fuses.
3. Switch existing class H, K, and RK-5 to RK-1's.
4. Use smaller feeders / fuse ampere ratings where feasible.
5. Re-evaluate medium voltage fuse selections.
6. Convert midget size supplemental fuses to class CC.
7. Include training for all electrical workers on differences among UL fuse classes and the implication for short circuit safety.
8. Reconsider use of fused disconnects.
9. Use IP-20 rated fuse blocks, disconnect switches, and distribution blocks.
10. Upgrade fuses in circuit breakers to A4BQ versions.

