## TIP SHEET

## 10 ACTIONS TO IMPROVE ELECTRICAL SAFETY

- 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.



TS-ELEC-SAFETY-002 | 09.17 | PDF | @Mersen 2017

