

1. Crutchfield, Dennis M, Chief, Operating Reactors Branch 5, Division of Licensing, USNRC, to David P Hoffman, Nuclear Licensing Administrator, CP Co, "Environmental Qualification of Electrical Equipment," August 29, 1980.
2. Darrell G Eisenhut, Director, Division of Licensing, USNRC, to David P Hoffman, Nuclear Licensing Administrator, CP Co, "Environmental Qualification of Electrical Equipment," September 19, 1980.
3. "Environmental Qualification of Safety-Related Electrical Equipment - Palisades Plant - September 1980," October 7, 1980.
4. David P Hoffman, Nuclear Licensing Administrator, CP Co, to Dennis M Crutchfield, Chief, Operating Reactors Branch 5, USNRC, "Revision 1 to October 7, 1980 Environmental Qualification of Electrical Equipment," October 30, 1980.
5. David P Hoffman, Nuclear Licensing Administrator, CP Co, to Dennis M Crutchfield, Chief, Operating Reactors Branch 5, USNRC, "Revision 2 to October 7, 1980 Environmental Qualification of Electrical Equipment," June 11, 1981.
6. David P Hoffman, Nuclear Licensing Administrator, CP Co, to Dennis M Crutchfield, Chief, Operating Reactors Branch 5, USNRC, "Environmental Qualification of Safety-Related Electrical Equipment - December 1981 (complete revision)," December 4, 1981.
7. Dennis M Crutchfield, Chief, Operating Reactors Branch 5, USNRC, to David J VandeWalle, Nuclear Licensing Administrator, CP Co, "Safety Evaluation for Environmental Qualification of Safety-Related Electrical Equipment," April 25, 1983.
8. Kerry A Toner, Senior Licensing Engineer, CP Co, to Dennis M Crutchfield, Chief, Operating Reactors Branch 5, USNRC, "Environment Qualification of Safety-Related Electrical Equipment - Response to SER Open Items and 10 CFR 50.49 Rulemaking," May 20, 1983.
9. Brian D Johnson, Staff Licensing Engineer, CPCo, to Dennis M Crutchfield, Chief, Operating Reactors Branch 5, USNRC, "Environmental Qualification of Safety-Related Electrical Equipment Additional Information," February 14, 1984.
10. Thomas C Bordine, Plant Licensing Administrator, CP Co to Nuclear Regulatory Commission, "Additional Information Related to Station Blackout Rule 10 CFR 50.63 (TAC No 68578)," March 27, 1990.
11. EA-ELEC-LDTAB-009, "Battery Sizing for the Palisades Class 1E Station Batteries ED-01 & ED-02".

12. "Ampacity of Cables in Single Open-Top Cable Trays," B L Harshe and W Z Black, IEEE Paper 94 WM 100-8 PWRD.
13. Thomas C Bordine, Licensing Manager, Consumers Energy to Nuclear Regulatory Commission, "Response to NRC Request for Additional Information Regarding Cable Ampacity Adjustment Methodology," July 10, 1997.
14. Nathan L. Haskell, Director, Licensing, Consumers Energy to Nuclear Regulatory Commission, "Response to Request for Additional Information Regarding Consumers Energy Company's Cable Ampacity Adjustment Methodology," June 25, 1998.
15. Staff Evaluation Report by the Office of Nuclear Reactor Regulation Regarding Cable Ampacity Methodology, Consumers Energy Company, Palisades Plant, March 1, 2000.
16. John A Zwolinski, Chief, Operating Reactors Branch 5, USNRC, to David J VandeWalle, Director, Nuclear Licensing, CPGCo, "Environmental Qualification of Electrical Equipment Important to Safety," January 31, 1985.
17. EA-ELEC-EDSA-03, "LOCA with Offsite Power Available."
18. Engineering Change (EC) 12118, "Diesel Generator Day Tank Duration Computation."