260570 SHORT CIRCUIT AND PROTECTIVE DEVICE COORDINATION STUDY AND ARC FLASH ANALYSIS

- 1. SHORT CIRCUIT AND PROTECTIVE DEVICE COORDINATION STUDY
 - a. Complete a Short Circuit and Protective Device Coordination Study to meet the requirements of NFPA 70.
 - b. The study shall be performed with the aid of a computer software program. Obtain actual settings for packaged chiller and motor characteristics for equipment incorporated into the work.
 - c. Calculate short circuit interrupting and, when applicable, momentary duties for assumed 3-phase bolted fault short circuit current and phase to ground fault short circuit current significant equipment throughout the system such as: i. Medium voltage air interrupter switchgear ii. Secondary unit substations iii. Automatic transfer switches iv. Engine generators v. Switchboards vi. Motor control centers vii. Distribution panelboards viii. Branch circuit panelboards

2. ARC FLASH ANALYSIS

- a. Complete Arc Flash Hazard Analysis calculations to meet requirements of NFPA 70E and IEEE 1584.
- b. Analysis Preparation:
 - i. Prepare analysis prior to ordering distribution equipment to verify arc flash hazard and proper labeling.
 - ii. Perform the analysis with the aid of computer software.
 - iii. Obtain actual sizes and lengths of conductors and fault current of system for incorporation into the analysis.
 - iv. Utilize circuit breaker actual trip settings and trip curves.
 - v. Calculate arc flash potential and provide code compliant labels for the entire electrical distribution system down to the 120/208 volt branch circuit panelboard level. This includes switchboards, motor control centers, distribution panelboards, branch circuit panelboards, safety switches, automatic transfer switches, enclosed circuit breakers, etc.