

Protection System Definition

The previously approved (Board of Trustees) definition of Protection System reads as follows:

Protection System: Protective relays, associated communication systems, voltage and current sensing devices, station batteries and DC control circuitry.

Proposed Changes to Board of Trustees Approved Version of Definition:

Protection System: Protective relays which respond to electrical quantities, associated communication systems necessary for correct operation of protective functions, voltage and current sensing devices providing inputs to protective relays, station <u>dc supply associated</u> with protective functions (including station batteries, battery chargers, and non-battery <u>based</u> <u>-and DC</u> <u>dc</u> <u>supply</u>), and control circuitry <u>associated</u> with protective functions through the trip coil(s) of the circuit breakers or other interrupting devices.