

Protection System Definition

Current Approved Definition:

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

The drafting team initially proposed changes to the definition as shown below:

Protective relays, associated communication systems <u>necessary for correct operation</u> <u>of protective devices</u>, voltage and current sensing <u>inputs to protective relays</u> devices, station <u>DC supply</u> batteries, and DC control circuitry <u>from the station DC supply</u> <u>through the trip coil(s) of the circuit breakers or other interrupting devices</u>.

Based on stakeholder comments, the drafting team made minor changes to the proposed definition as shown below.

Protective relays, associated communication systems necessary for correct operation of protective devices functions, voltage and current sensing inputs to protective relays and associated circuitry from the voltage and current sensing devices, station dc supply, and DC-control circuitry associated with protective functions from the station dc supply through the trip coil(s) of the circuit breakers or other interrupting devices.

The proposed definition of Protection System reads as follows:

Protective relays, communication systems necessary for correct operation of protective functions, voltage and current sensing inputs to protective relays and associated circuitry from the voltage and current sensing devices, station dc supply, and control circuitry associated with protective functions from the station dc supply through the trip coil(s) of the circuit breakers or other interrupting devices.