

exterior locking doors, protecting it from the elements, vandalism, etc. Please note that the customer's main disconnect switch **MUST** be within the EUSERC cabinet.

It is to be installed outside the building, either free standing, or against an exterior wall, allowing unobstructed access by Association personnel. At least a three-foot clear, level unobstructed working space beyond the door when fully open at 90-degree position is also required.

Please note that the cabinet may **NOT** be installed in an interior room, courtyard, or any other structure that could possibly have a lockable entryway. Please be aware that if the EUSERC cabinet is not installed in a proper accessible location, the customer will be required to make the necessary changes at their cost, and a delay in receiving electrical service may be inevitable.

CT/PT Requirements:

- CT/PT cabinets must be furnished and installed by the customer. Located outside in accordance with the Association's policies, and meet EUSERC Standards.
- Metering connections are performed by the Association's personnel.
- Association will install a lock on CT/PT cabinet. Customer shall supply a double locking device for joint access.
- CTs/PTs are supplied by the Association (prepaid by customer) and installed by the customer's electrician.
- Construction must follow national, state or local code requirements.
- Polarity of CTs toward source.
- All existing services that are changed or upgraded because of increased loads, transformer size, wire size, or reconstruction will adhere to the EUSERC Standards.
- All sockets will be permanently labeled with an etched metal tag or permanent tag approved by the Association Meter Department personnel noting the service location that it feeds, on the body of housing; not on the removable panel.