

Facility Portal Glossary

per D.20-07-004

Glossary Term	Draft Definition
Address	Street Address,if available, or this may accommodate other addressing systems determined by the pole owner(s), including location descriptions or Township and Range. It may be reverse geocoded from coordinates (lat/long)
Buddy Pole	A pole, stub, or portion of pole left in a temporary construction manner for the purpose of allowing other utility companies to transfer their own facilities at a later time
Circumference	Initial circumference of Pole at installation, usually, the minimum circumference for the designated pole class, based on ANSI standards
Class	Class of pole at installation, based on ANSI standards (i.e., Class 4, 3, 2, 1, H1, H2, etc.).
Corrective Action	PG&E: Status of corrective action (Open, Incomplete, or Complete)
Date Of Removal	Date the Buddy Pole is removed from the field or Date of notice received that buddy pole was removed from field
Estimated Date For Completion	Estimated completion date of known and planned pole replacement and/or reinforcement, if available
Height	The measurement of a pole from end to end in feet at the time of installation
High Fire- Threat District	<ul style="list-style-type: none"> •Tier 2 consists of areas on the California Public Utilities Commission’s Fire-Threat Map (“CPUC Fire-Threat Map”) where there is an elevated risk for destructive utility-associated wildfires. The CPUC Fire-Threat Map is currently in an advanced stage of development. •Tier 3 consists of areas on the CPUC Fire-Threat Map where there is an extreme risk for destructive utility-associated wildfires.
High Fire-Threat Zone	Zone 1 consists of areas outside of Tiers 2 & 3 of the High Fire Threat District that are located inside of Tier 1 High Hazard Zones (“HHZs”) on the map of Tree Mortality HHZs prepared jointly by the United States Forest Service and the California Department of Forestry and Fire Protection (“CALFIRE”). Tier1 HHZs are in direct proximity to communities, roads, and utility lines, and represent a direct threat to public safety.
Joint Pole Ownership Information	Names of the utility(s) that have ownership of the pole
Last Intrusive Test	Date of Last Intrusive Test
Latest Pole Loading Information	This field will be populated by the pole owner with information that will inform applicants on the current state of the pole
Latitude/Longitude	Latitude/Longitude coordinates in Decimal Degrees (D.D°), e.g. 38.615, -121.382

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Material	Material used to manufacture the pole (i.e., wood, steel, composite, etc.).
Notice Of Any Pending Pole Replacement/ Reinforcement	An indicator of known and planned pole replacement and/or reinforcement, if available
Pole Installation Date	The year the pole was physically placed in the ground.
Pole Loading Information, If Any	This field will be populated by the pole owner with information that will inform applicants on the proposed state of the pole
Pole Number	A unique number to identify a pole, format to be determined by pole owner(s)
Proposed Scope Of Work,	Description of work to be performed at the pole location, if available
Reasons For The Replacement Or Reinforcement	Description of reason for pole replacement or reinforcement, if available
Results Of The Test	Results of the Intrusive Test, e.g. pass/fail, % remaining strength, effective groundline circumference, etc.
Service Territory	the Electric Utilities Service Territory in which the pole is placed
Species	Species of wood used to manufacture the pole (i.e., Douglas Fir, Southern Pine, etc.).
The Date Of Each Attachment Application	Received date of each application to attach to pole
The Number Of Each Attachment Application	A count of pending applications to attach to pole, which may be displayed as a list of unique identifiers assigned by the pole owner and do not identify the applicant(s)
Type Of Test	Type of test performed
Wishes To Dispose Of A Buddy Pole	Intent of pole owner to remove buddy pole from field