

*Standard single-phase service* means the estimated cost of, but not necessarily limited to, overhead wood pole construction and consists of material, labor, equipment and engineering costs associated with the installation of two wood poles, two single-phase primary conductor spans, single-phase transformer, associated pole framing, conductor support hardware, overhead service drop conductor for single-phase service, connectors, terminations, grounding and meter to provide a 200 ampere, 120/240 volt service. This is only used in calculating customer costs and does not override the requirement to run underground services as required by section 113-190 and the land development code, as may be amended from time to time.

*Standard three-phase service* means the estimated cost of, but not necessarily limited to, overhead wood pole construction and consists of material, labor, equipment and engineering costs associated with the installation of two wood poles, two three-phase primary conductor spans, three transformers, associated pole framing, conductor support hardware, overhead service drop conductor for three-phase service, connectors, terminations, grounding and meter to provide a 400 ampere, 120/240 volt service. This is only used in calculating customer costs and does not override the requirement to run underground services as required by section 113-190 and the land development code, as may be amended from time to time.