

ELECTRICAL PERMIT FEES

For the Issuance of each Permit \$30.00

Private Swimming Pools

For new private, residential, in-ground swimming pools for single or multifamily occupancies, including a complete system of necessary branch circuit wiring, bonding grounding, underwater lighting, water pumping, and other similar electrical equipment directly related to the operation of a swimming pool, each \$137.00

For other types of swimming pools, therapeutic whirlpools, spas, hot tubs, and alterations to existing swimming pools, each \$109.00

For 15 or 20 ampere 208 volt to 277 volt lighting, each \$82.00

Receptacle, Switches, Lighting, Etc

For receptacle, switch, lighting, or other outlets at which current is used or controlled except services, feeders and meters: \$2.00

Note: For multi-outlet assemblies, each five feet or fraction thereof may be considered as one outlet.

For lighting fixtures, sockets, or other lamp holding devices: \$2.00

For pole or platform mounted lighting fixtures, each \$2.00

For theatrical-type lighting fixtures or assemblies, each \$2.00

Residential Appliances of Three-Horsepower or Less:

For fixed residential appliances or receptacle outlets for same: including wall mounted electric ovens, counter-mounted cooking tops, electric ranges, self-contained room, console, or through-wall air conditioners, space heaters, food waster grinders, dishwashers, washing machines, water heaters, Clothes dryers, or other motor operated appliances not exceeding three horsepower in rating each \$9.00

For a temporary service power pole or pedestal, including all pole or pedestal mounted receptacle outlets and appurtenances, **each** \$77.00

For a temporary distribution system and temporary lighting and receptacle outlets for construction sites, decorative lighting, Christmas tree sales lots, firework stands, sales booths, additional pole, etc, **each** \$77.00

ELECTRICAL PERMIT FEES

Branch Circuit and Unit Fee Schedules

Branch circuit fees apply to new branch circuit wiring and the lighting fixtures, switches, and receptacles which are supplied by these branch circuits, including their outlets.

Branch Circuit and Unit Fee Schedules; for 15 or 20 ampere 120 volt lighting or general use receptacles, **each** \$11.00

Any appliance installed in a non-residential occupancy and not exceeding three horsepower, kilowatt (KW), or kilovoltampere (KVA) in rating, including medical and dental devices, food beverage, and ice cream cabinets, illuminated showcases, drinking fountains, vending machines, laundry machines, or other similar types of equipment, **each** \$77.00

Note: These fees include all switches, circuit breakers, thermostats, relays and other directly related control equipment

Note: Conversion kilowatts to horsepower multiply by 1.341

Note: As used in the above sentence, “non-residential occupancy” includes, but not limited to, hotels and motels but excludes apartments and single family dwellings.

Note: For other types of air conditioners and other motor-driven appliances having larger electrical ratings see Power Apparatus.

Power Apparatus \$132.00

Busways \$54.00

Note: An additional fee will be required for lighting fixtures, motors, and other appliances that are connected to trolley and plug in type busways. No fee is required for portable tools.

Signs, outline lighting and marquees: (for signs, outline lighting systems, or marquees supplied from one branch circuit, **each** \$82.00

For additional branch circuits within the same sign, outline lighting system or marquee, **each** \$11.00

Services, Switchboards, Switchboard Sections, Motor Control Centers and Panelboards of 600 volts or less and less than 400 amperes in rating, **each** \$109.00

Services, Switchboards, Switchboard Sections, Motor Control Centers and Panelboards of 600 volts or less and less than 400 amperes or more but not more than 1,000 amperes in rating, **each** \$137.00

Services, Switchboards, Switchboard Sections, Motor Control Centers and Panelboards over 600 volts or over 1,000 amperes in rating, **each** \$164.00