Municode Page 1 of 3

Sec. 9-49. - Electrical permit fees.

When an application for an electrical permit is approved and before a permit is issued, a fee shall be paid based on the following schedule.

```
Minimum fee .....$101.95
```

Exception: At no time shall the permit fee exceed fifty (50) percent of the cost of material and labor required to complete the job. Proof of actual cost of material and labor shall be submitted to the building official for this exception to be granted.

- (1) Air conditioning:
 - a. Heaters\$12.92
 - b. Compressor and air handler motors:
 - 1. One (1) horsepower or less14.20
 - 2. Two (2) to ten (10) horsepower each additional hp thereafter5.85
 - 3. Over ten (10) horsepower each additional hp thereafter3.60
- (2) Busway (bus duct) per linear foot or fraction thereafter2.00
- (3) Security/life safety.
 - a. Burglar alarm:

```
Panel .....39.00
```

Each device3.90

b. Fire alarm (including smoke detectors) - Panel39.00

Each device3.90

c. Access system:

Panel39.00

Each device3.90

(4) Energy management system:

One (1) to fifteen (15) circuits69.00

Sixteen (16) to twenty-five (25) circuits85.30

Twenty-six (26) and over121.50

- (5) Final, thirty-day temporary (power for testing new buildings)53.00
- (6) Generators each KVA up to five (5)27.65

Each additional KVA5.20

- (7) Lighting:
 - a. General-purpose light fixtures
 - i. One (1) to five (5) fixtures27.65
 - ii. Each additional1.60
 - b. High intensity discharge fixtures, each22.00
 - c. Track lighting or neon lighting:
 - i. One (1) to twenty-five (25) linear feet12.00
 - ii. Each additional five (5) linear feet thereafter5.50
 - d. Commercial light poles75.00
- (8) Motors.

Municode Page 2 of 3

One (1) hp or less14.20 Two (2) hp to ten (10) hp, each additional hp thereafter5.85 Over ten (10) hp, each additional hp thereafter3.60 (9)Outlets: a. General purpose/basic (includes receptacles, lights, switches, TV, Telephone, Data): One (1) to five (5)27.65 Each additional1.60 b. Special purpose/appliance (includes water heaters, ranges, GFCI's, etc.), each8.50 C. Plug mold/wire mold: Twenty-five (25) linear feet or less11.00 Each additional five (5) linear feet thereafter5.50 (10)Panels. Two hundred (200) amps and less47.50 Each additional one hundred (100) amps thereafter2.75 Remote panel (low voltage)27.65 (11)Services: a. Temporary service for construction53.00 b. New service two hundred (200) amps or less47.50 Each additional one hundred (100) amps thereafter2.75 C. Service changes two hundred (200) amps or less47.50 d. Each additional one hundred (100) amps thereafter2.75 e. Temporary power for testing (thirty-day)53.00 f. Service repair58.00 g. Service inspection to restore power58.00 (12)Pools spas and fountains: a. Residential (includes light, pump, time clock, transformer)102.75 b. Commercial (includes injectors and control wiring)163.35 C. Grounding/bonding each system36.66 d. Heater28.50 e. Demolition101.95 (13)Low voltage systems: Sound, data, telephone, TV58.00 Cameras, each22.55 Monitors, each29.03 (14)Boat dock power pedestal, each28.65 (15)Transformers: One (1) to five (5) KVA27.65 Each additional KVA thereafter5.20 (16) Central vacuum system41.00 Each outlet1.60 (17)Interior demolition101.95 (18)Miscellaneous repair101.95

Municode Page 3 of 3

- (19) Solar electric photo voltaic system (PV system)85.00 Each module11.00
- (20) Signs, each63.50

(Ord. No. C-10-30, § 1, 9-21-10)