



DEPARTMENT OF INSPECTIONS,  
LICENSES & PERMITS  
ELECTRICAL SERVICES DIVISION  
220 SOUTH MAIN STREET  
BEL AIR, MD 21014  
410-638-3363

## ELECTRICAL PERMIT APPLICATION

Permit No. \_\_\_\_\_  
NOTE: Effective 01/01/25, in  
accordance with Harford County Code §  
157-20 A, a non-refundable application  
fee of \$30.00 shall be applied to all  
electrical permit applications

### JOB INFORMATION

JOB ADDRESS \_\_\_\_\_  
SUBDIVISION \_\_\_\_\_ BLDG. \_\_\_\_\_ FLOOR \_\_\_\_\_ SUITE \_\_\_\_\_  
BLDG. PERMIT # \_\_\_\_\_ UTILITY CO. \_\_\_\_\_  
BLDG. USE \_\_\_\_\_ NEC \_\_\_\_\_ TYPE WORK \_\_\_\_\_  
WORK DESC. \_\_\_\_\_

RESIDENTIAL  COMMERCIAL  GOVERNMENT  AGRICULTURE

### PROPERTY OWNER INFORMATION

### CONTRACTOR INFORMATION

OWNER \_\_\_\_\_  
OCCUPANT \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
CITY \_\_\_\_\_ ST \_\_\_\_\_ ZIP \_\_\_\_\_  
PHONE # \_\_\_\_\_

COMPANY \_\_\_\_\_  
LICENSEE \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
CITY \_\_\_\_\_ ST \_\_\_\_\_ ZIP \_\_\_\_\_  
PHONE # \_\_\_\_\_  
EMAIL \_\_\_\_\_  
HC REG. # \_\_\_\_\_ STATE LIC. # \_\_\_\_\_

### SITE CONTACT

NAME \_\_\_\_\_  
PHONE # \_\_\_\_\_  
EMAIL ADDRESS \_\_\_\_\_

SIGNATURE OF LICENSEE DATE

### LIST ALL ITEMS TO BE INSTALLED – INCLUDE SIZE AS REQUIRED

| QTY | DESCRIPTION                                    | SIZE      | QTY | DESCRIPTION                  | SIZE     |
|-----|--|-----------|-----|------------------------------|----------|
|     | Service Entrance                               | AMP _____ |     | Fixture Incandescent         |          |
|     | Sub Feed                                       | AMP _____ |     | Fixture Fluorescent          |          |
|     | Sub Feed                                       | AMP _____ |     | Fixture HID                  |          |
|     | Sub Feed                                       | AMP _____ |     | LED Fixtures                 |          |
|     | Sub Feed                                       | AMP _____ |     | Exit Emergency Lights        |          |
|     | Sub Feed                                       | AMP _____ |     | Oven                         | KW _____ |
|     | Sub Feed                                       | AMP _____ |     | Oven                         | KW _____ |
|     | Sub Feed                                       | AMP _____ |     | Cooktop                      | KW _____ |
|     | Generator (add service or sub feed size above) | KVA _____ |     | Cooktop                      | KW _____ |
|     | Construction Service                           | AMP _____ |     | Range                        | KW _____ |
|     | Mobile Home-Pedestal                           | AMP _____ |     | Dishwasher                   | KW _____ |
|     | MH-Conn/Reconnect                              | AMP _____ |     | Disposal                     | KW _____ |
|     | Construct Trailer-Conn/Reconnect               | AMP _____ |     | Dryer                        | KW _____ |
|     | Rough Switches                                 |           |     | Water Heater                 | KW _____ |
|     | Rough Receptacles                              |           |     | Water Heater                 | KW _____ |
|     | Furnace Gas/Oil                                |           |     | Heaters Less than 1/8 KW     |          |
|     | Furnace Electric                               | KW _____  |     | Heaters >=1/8 KW and < 2 KW  |          |
|     | Furnace Electric                               | KW _____  |     | Heaters >=2 KW and < 30 KW   |          |
|     | Furnace Electric                               | KW _____  |     | Heaters >= 30 KW and < 75 KW |          |

\*\*ALL APPLICANTS – PLEASE READ AND SIGN STATEMENT AT THE BOTTOM OF PAGE 2\*\*

| QTY | DESCRIPTION                        | SIZE      | QTY | DESCRIPTION  | SIZE      |
|-----|------------------------------------|-----------|-----|--|-----------|
|     | Heat Pump                          | AMP _____ |     | Heaters 75 KW and Over   |           |
|     | Heat Pump                          | AMP _____ |     | Motors < 1/8 HP  |           |
|     | Heat Pump                          | AMP _____ |     | Motors >= 1/8 HP and <2 HP   |           |
|     | A/C Units                          | AMP _____ |     | Motors >= 2 HP and <30 HP  |           |
|     | A/C Units                          | AMP _____ |     | Motors >= 30 HP and < 75 HP  |           |
|     | A/C Units                          | AMP _____ |     | Motors 75 HP and Over  |           |
|     | Air Handler                        | HP _____  |     | Motor Control Centers  | AMP _____ |
|     | Air Handler                        | HP _____  |     | Pumps  | HP _____  |
|     | Roof Top Units                     | AMP _____ |     | Pumps  | HP _____  |
|     | Roof Top Units                     | AMP _____ |     | Pumps  | HP _____  |
|     | Roof Top Units                     | AMP _____ |     | Air Compressor   | HP _____  |
|     | Roof Top Units                     | AMP _____ |     | Air Compressor   | HP _____  |
|     | Smoke Alarms                       |           |     | Refrigeration Units  | HP _____  |
|     | Carbon Monoxide Alarms             |           |     | Welder   | KW _____  |
|     | Low Voltage Control Panels         |           |     | Welder   | KW _____  |
|     | Low Voltage Devices-Fire           |           |     | X-Ray Machine  | KW _____  |
|     | Low Voltage Devices -Security      |           |     | X-Ray Machine  | KW _____  |
|     | Low Voltage Devices-<br>Voice/Data |           |     | Gas Dispensers   | HP _____  |
|     | Low Voltage Devices-Audio          |           |     | Dental Chairs  |           |
|     | Low Voltage Devices-Other          |           |     | Fryers   |           |
|     | Transformer                        | KVA _____ |     | Ditches, Pole Bases and Underfloor<br>Number of Inspections Required _____ |           |
|     | Transformer                        | KVA _____ |     | Parking Lot Lights   |           |
|     | Transformer                        | KVA _____ |     | Bonding  |           |
|     | Elevators                          | HP _____  |     | Spa/Hot Tub  | AMP _____ |
|     | Solar – Commercial                 | KW _____  |     | Pool Bonding   |           |
|     | Solar - Residential                | KW _____  |     | Pool Wiring  |           |
|     | Bath Fans                          |           |     | Sign 2000 VA   | KW _____  |
|     | Paddle Fans                        |           |     | Sign 7000 VA   | KW _____  |
|     | Hood Fans                          | HP _____  |     | Vehicle Charger (Sub feed)   | AMP _____ |
|     | Compactor                          | HP _____  |     | Plan Review/Demo   | HRS _____ |

**International Energy Conservation Code Acknowledgement:** As the Licensed Master submitting this permit application, I acknowledge, when applicable, I have reviewed the International Energy Conservation Code (IECC) compliance documentation approved by Harford County, Maryland for the associated building permit. The equipment being proposed with this submission either meets or exceeds the approved design by Harford County, Maryland. I acknowledge it is my responsibility to ensure the proposed equipment is installed as approved through the IECC compliance document by Harford County, MD. I also acknowledge I will submit, through the County's Third-Party Certification submission process the equipment's manufactures Data Sheet or photograph of the equipment's data plate prior to requesting a final inspection with Harford County, Maryland.

By submitting this application, the applicant certifies and agrees: (1) That the applicant is authorized to make the application because the applicant is the property owner or an authorized agent of the property owner; (2) That all the information provided is correct; (3) To comply with all the laws and regulations of Harford County that are applicable to the request; (4) To perform only the work as specifically described in this application; (5) To grant County officials/employees the right to enter onto the property for purposes of inspecting the work permitted and posting notices; and (6) currently holds an active license or registration with Harford County Government. In accordance with Harford County Code §1-22 F, a person who knowingly makes a misrepresentation or false statement on an application for a County permit or license is guilty of a misdemeanor and, upon conviction, is subject to a fine not exceeding one thousand dollars (\$1,000) or imprisonment not exceeding ninety (90) calendar days or both.

The provision concerning insurance IS NOT applicable to an individual who is a homeowner performing work on his/her primary residence as provided under the Harford County Code. By signing below, a homeowner performing work on his/her primary residence agrees to fully comply with all of the applicable provisions of the Harford County Code. I have carefully examined and completed this application to the best of my knowledge and belief. I will notify the Electrical Services Division 24 hours in advance for inspections. No work will be concealed until approved and completed in accordance with appropriate County Codes.

**CONTRACTOR'S SIGNATURE** \_\_\_\_\_ **DATE** \_\_\_\_\_

