

BOROUGH OF CHAMBERSBURG

APPLICATION FOR PERMIT TO DO REGULATED ELECTRIC WORK

Issuing Official Electric Permit No. _____ Date Applied For _____ Date Issued _____ Land Use Permit # _____

Use : Building Permit No _____ (Whenever Required) Electric QREG Permit No. _____ (Whenever Required)

I hereby apply for a permit to do the following electrical work:

Location of Work: Name of Owner: _____ Address _____ Name of Tenant _____ Work Done for: Owner _____ Tenant _____

Building: Residential _____ Use _____ Single _____ Occupancy _____ Status _____ Commercial/Industrial _____ Multiple _____ Existing _____

Service Equip. Panel or Entrance Equipment Location _____ Service Entrance Size: Amps _____

Borough Service No Change Required _____ To Be Replaced _____ New Service _____ (Existing service adequate) (Existing service inadequate) (No existing service)

Temporary _____ Permanent _____ Overhead _____ Underground _____

Electric QREG Facility: (Renewable Energy Generation) KW New _____ KW Upgrade _____

Voltage Characteristics: 1ph. _____, 120 V _____, 120/240 V _____, 277/480 V _____, 2W _____ 3ph _____, 120/208 V _____, 240/480 V _____, 2400/4160 _____, 3W _____ 7200/12470 _____, 4W _____

Meter Location _____

Socket: Self Contained _____ No. of Meter Positions _____ Single _____ Transformer rated _____ Amps per position _____ Ganged _____

Load in KW: Non-Space Heating: Electric Range _____ Electric Water Heater _____ Electric Clothes Dryer _____ Other _____ Space Heating: Electric Furnace _____ Ceiling Heat _____ Baseboard _____ Heat Pump _____ Duct Heat _____

Is building insulated according to Building Code for electric heat? _____

Sign: _____ Special Licensee _____ Master Electrician – License No. _____

Address of Above _____ Date Signed _____

MILBANK METER SOCKETS ARE TO BE USED Unless alternate is specifically approved by Electric Dept

OFFICIAL USE

Meter Data: Type _____ Register _____ Email to PMCA _____ Scanned into Address folder _____ Self-Contained _____ KWH Only _____ CT Ratio _____ Transformer Rated _____ KWH + Demand _____ KVAR _____ PT Ratio _____

Service Drop Size _____ AWG/MCM. From Pole No. _____ From M. H. No. _____

Service Lateral Size _____ AWG/MCM. From Pad No. _____ From Pedestal No. _____

Feeder No _____

Socket issued _____ Application Approved By _____

LUPA Number: _____
(Land Use Permit Application Number)

SERVICE REQUEST

Electric Permit Number: _____

Today's Date: _____

I _____ am requesting a permit to do Regulated Electrical Work in the Borough of Chambersburg at (Address) _____ for (Owner) _____.

I further certify that all work will be performed and inspected as being in conformance with all existing Codes, Ordinances, Rules, and Regulations as applicable. Receipt of a valid inspection report or cut-in card from a qualified representative of a Borough-approved, industry-recognized inspection agency will serve as proof of this to the Borough. **I will assure that such proof is promptly supplied to the Borough.**

Contact information for Electrician: Name: _____ Phone # _____

Contact information for Owner: Name: _____ Phone # _____

Contact information for Tenant: (if applicable) Name: _____ Phone # _____

Description of current work being done: (examples: wiring house, install sub panel, service upgrade)

Type of Heat: _____

Milbank Meter Sockets Only Unless Approved by Electric Dept., Obtain at Borough Service Center

Chambersburg Licensed Electrician Signature: _____

----- **Borough Use Only** -----

Is this a Demand Meter (Y / N)

Meter Removed:		Meter Set:	
Reading:		Reading:	
Reason:		Location:	
Meter Removed:		Meter Set:	
Reading:		Reading:	
Reason:		Location:	
Meter Removed:		Meter Set:	
Reading:		Reading:	
Reason:		Location:	

Service Amp # _____ Feeder # _____ Account # _____

No Change Required: _____ (Existing Service Adequate) COS _____

To Be Replaced: _____ (Existing Service Inadequate) New Service: _____ (No Existing Service)