

MOUNTAIN PARKS ELECTRIC, INC.

2009 - RESIDENTIAL-LOAD INFORMATION AND METER LOCATION FORM

Name (Applicant) _____ MPEI Member No Yes
Address (Billing) _____ Phone (Home) _____
Phone (Business) _____
Email Address _____ Fax Number _____
Electrician _____ Electrician Phone _____
Contractor/Builder _____ Contractor Phone _____

Site Location Within Town Limits? No Yes Town of _____
Subdivision _____, Lot _____, Block _____, Filing _____
Street Address _____
Quarter _____, Section _____, Township _____, Range _____ W, County _____
(Attach copy of Property Deed with legal description)

Service Requested (use a "Commercial Load Information" form for three phase service)

Service Rating _____ (amps - main disconnect/breaker rating)
Secondary Voltage _____ 120/240V single-phase 3-wire, or
_____ 120/208V single-phase 3-wire network (fed from
3-phase transformer bank) maximum 200 Amp.

Secondary Wire Size _____ (AL or CU)
Meter Location Pedestal House (shall be on gabled end front 1/3 of building) Other _____

Check with the HOA and or the subdivision covenants for approved meter locations.
Distance (Transformer to meter) _____ (ft)

Do you require temporary Construction Service? No Yes
Are all property corners clearly staked and labeled at the site? No Yes

NOTE: Process will be delayed and additional fees charged if street address is not posted at site or property corners are not clearly marked during MPEI site visit. Meter location must be approved by Mountain Parks Electric, Inc. Any metering work undertaken prior to such approval may require relocation to an approved location at the expense of the project owner.

House (sq. ft.) _____ Garage/Shed _____ Trailer (size) _____ other _____

Electric Load Information

Heat Electric _____ kW (Type _____) ETS Electric Furnace Baseboard
 Electric Boiler Natural Gas Propane Gas Other

Water Heater Electric _____ kW each, Number _____ On Demand or Gas

Lighting Load _____ kW Hot Tub _____ kW Sauna _____ kW

Other Major Loads (including motors over 2 horsepower)

Type of load _____ quantity of each _____ @ _____ (kW or hp each)
Type of load _____ quantity of each _____ @ _____ (kW or hp each)

Largest Motor Starting/Locked Rotor Current: (if over 3 horsepower)
_____ Amps or _____ unknown (if unknown, total horsepower _____)

Processing the application will not begin until all required information is provided.


* REQUIRED FIELDS ARE BOLD AND SHADED BLUE*

Enter "N/A" where not applicable or "none" where appropriate.

ADDITIONAL REMARKS (Note: To request an exception or revision refer to MPEI “Electric Service Construction Standards” or to request NET METERING please contact MPEI’s engineering department for additional paperwork.):

SITE SKETCH

Note: Meter shall be on gabled end front 1/3 of building



On the space provided above:

- Please indicate the location of the property pins (**REMINDER: The street address must be posted at the site, the property corners must be clearly staked/labeled at the site and the site sketch must reflect the lot markings when the Staking Technician visits the property. If these items are not done before the Staking Technician visits the site, we will charge additional fees and the engineering process will be delayed**).
- Please sketch the structure site to include gables on building, roads, driveways, sidewalks and proposed meter locations(s).
- Please attach a copy of property survey and vicinity map, if available, especially for remote sites.

I certify that the above information is correct. I certify that I have been given a copy of the Mountain Parks Electric, Inc. “Electric Service Construction Standards” and I agree that all electrical construction on the above project will meet MPEI requirements as specified in the Electric Service Construction Standards.

I have included my \$500.00 Engineering Deposit as required in part 1 of the construction standards page 1.

Date of Application

Customer Signature

Date

Approved by MPEI: Signature