

RESIDENTIAL APPLICATION

New Service/Rewire Questionnaire/Agreement

| PROJECT INF | ORMATION - | To be completed | by contractor or p | property owner | responsible for c | onstruction c | osts |
|--|---|---|--|--------------------------|----------------------------|---------------------------------|--|
| Name - Legal name | lame - Legal name for contracts | | Contact Name | | Title | | |
| Email Address | | Phone Numbers | | | | | |
| | | | Home | | Cell | | |
| Billing Address for | Construction Char | ges | City | | State | Zip | |
| Service Address for | r Project | | City | | State | Zip | |
| Parcel No.: | | Lot | # Bu | uilding site condition: | | | |
| TEMPORARY | SERVICE - Fo | r construction or | lv | | | | |
| Overhead | | | No temporary require | d Appro | k. date temporary need | ed. | |
| | | • | and monthly consumpt | | Same as above | | |
| Name: | | | Email | lion billing. | | none #: | |
| NEW PERMA | NENT SERVIC | E or CHANGES T | O EXISTING SERV | VICE | | | |
| New Construct | | | anging existing service | | anel size) | Feasibility S | tudv |
| House RV | Mobile Home | | | | Multi-Meter Nur | | - |
| _ | alled/Customer-Ov | | (specify: pump house, garage, | well) | | ist and complete meter | |
| | | proval will be required b | pefore | Approx, date of p | ermanent service: | | |
| energizing service | | | | Permit # | | | |
| | | | nthly consumption billing | | Same as above | | |
| Contact information for party responsible for permanent mo Name: Email: | | | | 9 | Phone #: | | |
| | SERVICE ENT | RANCE - REQUIR | RED | | | | |
| | | | Overhead | | Underground* | | |
| New service line (transformer to residence) is or will be: *if underground, second service will be: | | | Customer ran se | econdary wire | PUD ran second | dary wire | |
| | | breaker panel size): | 200 amps | 400 amps | | | |
| | | | IRED, you may nee | • | | nnlete this na | rt |
| Type of heat: | | | | Other | | | |
| Type of float. | Furnace | Wall heaters | Baseboard | kW | | otago: | - |
| | Tankless hot | water heater | | kW | | | |
| | Electric Vehic | cle Charger 🛯 Level 1 | Level 2 Level 3 | kW | HP | Starting | Running |
| Motor Loads | | - | | | Size | AMPs LRA | AMPs |
| | Heat Pump | Soft start required | _ | kW | | | |
| | Air Condition | ing Soft start required | _ | kW | | | |
| | Welder | | _ | kW | | | |
| | Other | | | kW | | | |
| Contractor Name: | | Contractor Email | Contractor Email Contracto | | or Phone # | | |
| | | | | | | | |
| Site plan of lot s Copy of the sur | showing approximative vey for the propert | ate locations of building y showing lot lines, pro | nination of charges, is, driveways, and propo perty corner stakes, dim ner locations and final gr | sed electrical facilitie | es and service location. | Attache | ed? I Yes I No ed? I Yes I No ed? I Yes I No |
| - | • | | nd service requireme ion. Email application | | •••••• | | nd the Electrical |
| - | | | due to customer revisio | | | | nformation as |
| | | | be borne by the custom | | | | |
| Customer Signatu | re | | | Title | | Date | |
| | Electronic Sign | | Signature box, inserting i | my name on the signc | ture line, and submitting | g the form electron | ically to the PUD, |
| | permanent service us it an account set-up. | age billing account, pleas | e contact our Customer Se | ervice Department at 42 | 5-783-8442. We will not be | e able to install and e | energize the perma- |
| PUD INTERNAL USE Date Received: | | : | Billing Partner: Connection Object: | Sold to: Ship to: | | Assigned Engineer: Fees Paid | |

SKETCH YOUR SERVICE LOCATION IF NO SURVEY OR ENGINEERED CAD FILES AVAILABLE BELOW:

SKETCH OF YOUR SERVICE LOCATION SHOWING THE FOLLOWING ITEMS:

Boundaries of tract

Location of meter base (including temporary service)

Location of septic tank (existing and proposed)

Location of existing underground utilities (gas, water, storm, sewer)

Location and orientation of building or structures

Location of poles (existing and proposed)

Location of roadways, driveways and clearings (existing and proposed)

Locations of bodies of water (streams, creeks, lakes, pools, rain gardens)

Approximate footages of property

Approximate footage of service from existing PUD facilities to meter

Location of trees near electrical facilities route

PUD may ask for Engineered or CAD drawings

Additional information we may need to know:

