

# COMMERCIAL

## NEW SERVICE QUESTIONNAIRE / AGREEMENT • SNOHOMISH COUNTY PUD

Legal Business Name: \_\_\_\_\_

Preferred Business Name: \_\_\_\_\_ UBI/FEIN: \_\_\_\_\_

Type of Business:  Sole Proprietor  LLC  Partnership  Corporation

Business Contact Name: \_\_\_\_\_ Email: \_\_\_\_\_

Phone: Work ( ) Home ( ) Cell ( ) FAX ( )

Business Mailing Address \_\_\_\_\_  
(NUMBER AND STREET ADDRESS, CITY, STATE, ZIP CODE)

Project Service Address \_\_\_\_\_  
(NUMBER AND STREET ADDRESS, CITY, STATE, ZIP CODE)

Architect/Surveyor \_\_\_\_\_ Work Phone ( ) \_\_\_\_\_

Electrical Engineer or Contractor \_\_\_\_\_ Email \_\_\_\_\_

Phone: work ( ) FAX ( ) Cell ( )

Project Coordinator \_\_\_\_\_ Email \_\_\_\_\_

Phone: work ( ) FAX ( ) Cell ( )

If job is not yet bid out, what is the expected bid date? \_\_\_\_\_ **Approximate date service will be required:** \_\_\_\_\_

Grades & Stakes form signed?:  Yes  No

Type of financing:  Cash  Letter of Guarantee  Performance Bond

**IN ORDER TO PROCEED WITH THE ENGINEERING AND DETERMINATION OF CHARGES, THE FOLLOWING INFORMATION MAY BE REQUIRED:**

- Snohomish County or appropriate governmental agency Critical Area Regulation or other requirements have been met and details attached?  
 Yes  No (If "NO," information must be provided to the PUD before proceeding with engineering)
- Three complete copies of the sites plan (including water, sewer and storm) - one electronic file preferred
- Legal description (include copy of deed)
- Complete riser diagram
- Desired metering location (one location per building) and Desired Transformer Location \_\_\_\_\_
- Will existing power facilities require relocation?  Yes  No (if "yes," mark on site plan)

**REQUIRED ELECTRICAL INFORMATION**

Electrical service entrance size:  200 amp  400 amp  \_\_\_\_\_ amp  
 Overhead  Underground  Voltage \_\_\_\_\_ / \_\_\_\_\_  Single-Phase  Three-Phase

Service entrance: \_\_\_\_\_ Total number of conductor runs: \_\_\_\_\_  
 Phase Wire Size \_\_\_\_\_ Neutral Wire Size \_\_\_\_\_

Type of heat:  Electric  Gas  Wood  Other (specify) \_\_\_\_\_

Type of cooling:  Electric  Gas  None  Other (specify) \_\_\_\_\_

Type of Business: \_\_\_\_\_ Business Sq. Footage: \_\_\_\_\_

Will there be any generation at this facility?  Yes  No

If "Yes," what kind of interconnection do you intend on using?  Open Transition  Closed transition

**Total Electrical Load:**

|                           | Existing | New      | Voltage                         | Phase |
|---------------------------|----------|----------|---------------------------------|-------|
| Lighting                  | _____ kW | _____ kW | _____                           | _____ |
| Heating                   | _____ kW | _____ kW | _____                           | _____ |
| Air Conditioning          | _____ kW | _____ kW | _____                           | _____ |
| Water Heating             | _____ kW | _____ kW | _____                           | _____ |
| Motors                    | _____ kW | _____ kW | (please describe details below) |       |
| Electric Vehicle Charging | _____ kW | _____ kW | _____                           | _____ |
| Miscellaneous             | _____ kW | _____ kW | _____                           | _____ |
| <b>Total:</b>             | _____ kW | _____ kW | _____                           | _____ |

Motors\* (characteristics of proposed load):

| Size in HP | Quantity | Soft Start? | Starting amps | Running amps | Phase | Class | Voltage | No. of starts | Per Day or Hour |
|------------|----------|-------------|---------------|--------------|-------|-------|---------|---------------|-----------------|
|            |          |             |               |              |       |       |         |               |                 |
|            |          |             |               |              |       |       |         |               |                 |
|            |          |             |               |              |       |       |         |               |                 |
|            |          |             |               |              |       |       |         |               |                 |

\*Please attach additional sheet with identical category listings if you need more room.

It is understood that if additional work is required of the PUD, due to customer revisions of the electrical load and/or voltage requirements or other information as supplied or requested on this form, the additional costs shall be borne by the customer. **The PUD provides for installed load, not future load.**

Customer Signature \_\_\_\_\_ Date: \_\_\_\_\_

**PUD USE ONLY:**  Scanned to BSR@snopud.com Assigned Engineer: \_\_\_\_\_ BP # \_\_\_\_\_ Fees Paid? \_\_\_\_\_