C:\Documents and Settings\p04864\Desktop\Load Sheets 25May12\PP_plain.jpgCOMMERCIAL / INDUSTRIAL CUSTOMER INFORMATION SHEET

***Please complete this form and return to the Estimator assigned to your job***

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| --- |
| Business Information |
| Business / Customer Name:       Request Number: |
| Address: |
| Person responsible for advance and contract billing (if different than monthly billing customer): Name:       Address:       Phone No.:        E-mail Address:       Fax No:        Building Square Footage: :       ***Note: breakdown into use (i.e.: office, warehouse)***  Hours of Operation (include days & hours): |

|  |
| --- |
| Service Description |
| Desired Secondary Voltage:  3 Phase 120/208v  3 Phase 277/480v  ***Note: Not all voltages may be available***  1 Phase 120/240v  1 Phase 120v Only  Other |
| Panel Size ***(in Amps)***:       Total number of 3 Phase meters: ≤ 200 A       > 200 A  Total number of 1 Phase meters: ≤ 400 A       > 400 A |
| Nearest Pole or Equipment number:       Type of Service Desired:  Overhead  Underground |
| Electrical Contractor:       Phone No.: |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Load List *(attach additional sheets if necessary)*** | | | | | |
| Description | Motor starting code | New Load to be added | Load to be removed | Total Connected Load after changes | Unit |
| HVAC (name plate rating) |  |  |  |  | Tons\* |
| Refrigeration Equipment |  |  |  |  | Tons\* |
| **Total *(do not convert to kW)* :** | | | | 0 | **Tons** |
| Exhaust Fans |  |  |  |  | HP |
| Gas/Fuel/Sump Pump |  |  |  |  | HP |
| Small Motors < 10 HP |  |  |  |  | HP |
| Air Compressor |  |  |  |  | HP |
| Swimming Pool |  |  |  |  | HP |
| Large Motors > 10 HP ***(not included above)*** |  |  |  |  | HP |
| **Total *(do not convert to kW)* :** | | | | 0 | **HP** |
| Electric Heat |  |  |  |  | kW |
| Water Heating |  |  |  |  | kW |
| Lighting |  |  |  |  | kW |
| Outlets |  |  |  |  | kW |
| Office Equipment |  |  |  |  | kW |
| Kitchen Equipment |  |  |  |  | kW |
| Computers, Magnetic Power Supplies |  |  |  |  | kW |
| Machinery |  |  |  |  | kW |
| Thermoplastic Injection Equipment |  |  |  |  | kW |
| Elevators |  |  |  |  | kW |
| Boiler |  |  |  |  | kW |
| Snow Melting |  |  |  |  | kW |
| Signs |  |  |  |  | kW |
| X-Ray Equipment |  |  |  |  | kW |
| Washer/Dryer |  |  |  |  | kW |
| Miscellaneous |  |  |  |  | kW |
| Heat Exchanger |  |  |  |  | kW |
| Humidifier |  |  |  |  | kW |
| Future |  |  |  |  | kW |
| **For PEV (plug-in electric vehicle) chargers see page 2.** | | **Total:** | | **0** | **kW** |

It is important to provide the most accurate information available, as it is used by the Estimator to design PacifiCorp’s facilities and determine the customer’s costs. Please sign and date this form before giving it to your estimator.

              
Customer Signature Date

Plug-in Electric Vehicle (PEV) Chargers:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Description** | **Number of charger units** | **Nameplate kW each charger** | **Total kW** | **Manufacturer (ex: Chargepoint, Clipper Creek, Bosch, etc)** | **Model** |
| Level 1 PEV Charger (120v) |  |  | 0 |  |  |
| Level 2 PEV Charger - J1772 (240v) |  |  | 0 |  |  |
| Level 2 PEV Charger – Tesla (240v) |  |  | 0 |  |  |
| DC Fast Charger - CHAdeMO (480v) |  |  | 0 |  |  |
| DC Fast Charger – CCS (480v) |  |  | 0 |  |  |
| DC Fast Charger – Tesla (480v) |  |  | 0 |  |  |
| DC Fast Charger – Dual – CHAdeMO/CCS |  |  | 0 |  |  |
| **Total PEV Charger:** | | | **0** |  | |

|  |  |  |
| --- | --- | --- |
| **Installing solar panels?** | No | Yes |
| **Total nameplate kW capacity =** | | **Annual kWh** |
| If yes, list the estimated **annual** kWh production in alternating current: | |  |

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Customer Signature Date

Attach to page 1 to submit with building load request.

***Note:***

* ***You may wish to consult a trained professional (electrician, engineer, etc.) prior to providing the information to your estimator.***
* ***Commercial metering can have many restrictions that should be discussed with the estimator prior to the purchase and installation of your metering equipment. There are also restrictions regarding master metering. If your plans call for master metering, please discuss this with your estimator.***
* ***Motors larger than 35hp three phase or 3hp single phase will require approval by our engineering department prior to installation in order to determine the acceptable starting current.***
* ***Additional comments:***