

FEB 2025

## DATA CENTER/HDL ELECTRIC SERVICE APPLICATION

Applies to: Data processing, virtual or cryptocurrency mining, bitcoin or similar purpose loads up to 3MW.

## APPLICANT AND BILLING INFORMATION

| Business name:  | _dba:  |
|---|--|
| Applicant name:   | _Applicant phone:  |
| Local contact name:   | Local contact phone:                                     |
| Email:  | _ Alternate phone:                                       |
| Partner names:  |  |
| Nature of product or commodity produced or processed:   |  |
| Dept. of Revenue UBI#:  | _ EIN (Tax ID):  |
| Billing address:  |  |
| Street  | City State Zip   |
| Existing Chelan PUD accounts? YES NO (If yes, please p  | provide account numbers below)                           |
| PROJECT CONTACT INFORMATION   |  |
| Electrical Contractor:  | Phone:   |
|   |  |
| Building Contractor:  |  |
| Excavation Contractor:  | Phone:   |
| SERVICE INFORMATION   |  |
| Service address:  | Parcel #:  |
| Does Applicant own the Premises to be served? YES NO  | (If no, please provide name and phone of Property Owner) |
| Owner name:   |  |
| PLEASE CHECK ALL THAT APPLY   |  |
| Requested service is: Brand New Add/change load Alter   | existing service 🔲 Temporary service 🗌 Cryptocurrency    |
| New account holder only, no change in use/  | load* Other  |
| Provide a brief description of your project:  |  |
|   |  |
|   |  |
| *If change in service is limited to change in account holder name with no chan<br>cryptocurrency services, the Applicant may skip "Service Characteristics" on th |  |
| For Office Use Only:  |  |
| Application Fee Collected: Yes No N/A   | Acct #   |
| SR#   | Date Received:   |
| LE#   | Initials:  |

## SERVICE INFORMATION

| SERVICE INFORMATION  | LOAD INFORMATION  |  |  |  |  |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|--|--|--|--|
| TYPE IS:   | HEATING/COOLING:  |  |  |  |  |  |  |  |  |  |  |  |
| Garage/Shop RV Service   | Forced Air Electric +kW   |  |  |  |  |  |  |  |  |  |  |  |
| Commercial Other   | Air Conditioner +ton  |  |  |  |  |  |  |  |  |  |  |  |
| Building square footage:   | Heat Pump +kW   |  |  |  |  |  |  |  |  |  |  |  |
| Operational square footage:  | Back-up Furnace +kW   |  |  |  |  |  |  |  |  |  |  |  |
| VOLTAGE DESIRED:   | Primary source? 🗌 Yes 🗌 No  |  |  |  |  |  |  |  |  |  |  |  |
| Single-phase120/240 volts, 3 wireThree-phase120/208 volts, 4 wire        | Secondary non-electric source   |  |  |  |  |  |  |  |  |  |  |  |
| 277/480 volts, 4 wire  | Ancillary +kW   |  |  |  |  |  |  |  |  |  |  |  |
| Distribution Transmission  | Cryptocurrency/similar +kW  |  |  |  |  |  |  |  |  |  |  |  |
| Hours of business/manufacturing operation:                               | High Density +kW  |  |  |  |  |  |  |  |  |  |  |  |
|  | Swimming pool / hot tub +kW   |  |  |  |  |  |  |  |  |  |  |  |
| SIZE OF METER BASE:           100 Amps         200 Amps         400 Amps | Well / Pump +HP   |  |  |  |  |  |  |  |  |  |  |  |
| 600 Amps     800 Amps     Other  | Other +   |  |  |  |  |  |  |  |  |  |  |  |
| Gang / # of meters   | TOTAL OF ALL LOADS: = kW  |  |  |  |  |  |  |  |  |  |  |  |
| CT SERVICES: (400 Amps or larger)  | ANTICIPATED PEAK DEMAND: = kW   |  |  |  |  |  |  |  |  |  |  |  |
| Main Disconnect size<br>(Amps)<br># of panels Sizes<br>(Amps)            | Total must include all potential load sources such as<br>HVAC, lighting, appliances, hot water tank, etc. Total<br>load should represent the sum of all existing and new<br>loads. Loads omitted from this service application will<br>not be included in the overall project design. |  |  |  |  |  |  |  |  |  |  |  |
| ELECTRICIAN & ENGINEERING INFORMATION (Required                          | to confirm load calculations)   |  |  |  |  |  |  |  |  |  |  |  |
| Single and three phase loads up to 400 amps shall be confirmed by        | a licensed electrician.   |  |  |  |  |  |  |  |  |  |  |  |
| Electrician name:  | Phone #:  |  |  |  |  |  |  |  |  |  |  |  |
| License #:   |   |  |  |  |  |  |  |  |  |  |  |  |
| Loads greater than 400 amps shall be confirmed and stamped by a          | licensed electrical engineer.   |  |  |  |  |  |  |  |  |  |  |  |
| Electrical Engineer Name:  | Phone #:  |  |  |  |  |  |  |  |  |  |  |  |
| Licensed Electrical Engineer Stamp:                                      |   |  |  |  |  |  |  |  |  |  |  |  |

Please include: • Building & driveway • Fronting road • Crossroad • Septic and drainfield • Operational square footage

• Nearest PUD pole or transformer: provide identifying number if available and distance to meter base

| -        |  |   | _ | _ | _ |      |      |      |      | - | _ | _    |  | _ | _ | _ | _ |      | _     | _ | _ |      | _ | _ | $\rightarrow$ | _ | _ |
|----------|--|---|---|---|---|------|------|------|------|---|---|------|--|---|---|---|---|------|-------|---|---|------|---|---|---------------|---|---|
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The Applicant warrants and represents that all of the above provided information is true and accurate and this Application is being signed under penalty of perjury. In the event Chelan PUD finds that any of the information herein provided is untrue and/or inaccurate, Applicant agrees and acknowledges that as such, Chelan PUD has no obligation to approve the Application and if Electric Service has been provided, Chelan PUD has good cause under Utility Service Regulation Section 12 and may disconnect Electric Service.

Applicant acknowledges and agrees in the event this Application is approved and Electric Service is provided by Chelan PUD, this application incorporates by reference all Chelan PUD rules, regulations, policies and rate schedules as now exist or as may be hereafter amended and Applicant's acceptance of Electric Service constitutes a contract between the Customer and Chelan PUD.

The individual executing this Application represents and warrants that he/she is an authorized signatory of the entity for which he/she is signing, and have sufficient corporate authority to execute this Application.

 Signature:
 Date:

 Printed Name:
 Title:

 Please return signed original to:
 Chelan PUD – Customer Service Department

Please return signed original to: Chelan PUD – Customer Service Department PO Box 1231 203 Olds Station Road Wenatchee, WA 98807-1231

Email: service@chelanpud.org phone: (509) 661-8400