

Peak Load Data Request Glossary

Below are some common data fields that you may come across when you receive your data set:

General data fields	Definition
Account number	Unique identification number for the BC Hydro account
Meter number	Unique identification number for the meter. For a residential meter, this is seven digits long.
Meter type	The type/category of meter that is measuring the meter reads (E.g. P9##, P2##)
Name	Name on the BC Hydro account
Pole/Kiosk ID	Unique identification number for: <ul style="list-style-type: none">○ Pole refers to the utility pole that suspends the transformer in the air○ Kiosk refers to the pad mount transformer or vault
Service address or Address	The location of the BC Hydro service
Structure ID	Unique identification number on the asset/structure, typically the transformer.

Aggregated data fields

Note: Depending on the layout of the electrical service, data points can be aggregated at various levels, including:

- House (HSE)/Common area
- Meter room
- Panel
- Service address
- Transformer

Data field	Definition
[Level of aggregation] Max kWh	The highest kWh read, measured on an hourly interval, over the one year time window (Typically, the most recent 12 months.)
[Level of aggregation] kWh TS	Timestamp of when the highest kWh read was recorded
Meters Connected	The number of meters associated with the applicable level of aggregation (E.g. Transformer, meter room, etc.)
Service address meter count	The number of meters at the service address