

GPU Energy Competitive Metering
Data Requirements

I. For Customers That Are Load Research Sample Points for GPU Energy Load Determination and Primary Reconciliation:

A. General Terms

1. GPU Energy will notify the Meter Serviced Provider (“MSP”) when a customer is a GPU Energy Load Research Sample Point.
2. Because standards for the EDI transactions referenced below have not been approved by the Electronic Data Exchange Working Group (“EDEWG”), the Parties to these Metering Data Requirements shall work together to insure that the data processes described herein are developed timely in order to implement competitive metering on January 1, 1999.

B. Large Customers (Rates GP, GST, LP and TP)

1. Necessary Data for GPU Energy Load Determination and Primary Reconciliation (“Necessary Data”)

15-minute KW interval data for the entire previous 24-hour period ending at midnight.

Received by/delivered to GPU Energy by 3:00 a.m. the following morning. MSPs shall use their best efforts to insure that the data is received by GPU Energy by 3:00 a.m. the following morning.

2. Options for Delivering/Retrieving Load Research Data Where GPU Energy Is Not The MSP

At the discretion of the MSP, the MSP may provide GPU Energy with direct access to the MSP’s meter on a daily basis for the sole and exclusive purpose of retrieving Necessary Data. If the MSP is not the EGS, the MSP shall transmit to the EGS via an EDI 867 transaction at no additional cost to the EGS (i) raw Necessary Data on an overnight basis, when the EGS notifies GPU Energy that it requires such data, and (ii) validated billing data monthly. The raw Necessary Data shall not be utilized for Customer billing purposes.

If the MSP and GPU Energy agree that the GPU Energy meter may remain in place at the customer’s premises, GPU Energy shall have access to its meter on a daily basis for the sole and exclusive purpose of retrieving the Necessary Data. This data shall not be utilized for billing purposes. GPU Energy shall also provide the raw Necessary

Data to the customer's EGS of record on an overnight basis at no additional cost to the customer's EGS via an EDI 867 transaction when the EGS notifies GPU Energy that it requires such data.

Where GPU Energy is not provided with direct access to the MSP's meter and the GPU Energy meter is removed from the customer's premises, the MSP shall provide the raw Necessary Data to GPU Energy from the MSP's meter via an EDI 867 transaction to GPU Energy by 3:00 a.m. the following morning at no additional cost to GPU Energy. If the MSP is not the EGS, the MSP shall transmit to the EGS via an EDI 867 transaction at no additional cost to the EGS (i) raw Necessary Data on an overnight basis when the EGS notifies the MSP that it requires such data, and (ii) validated billing data monthly.

3. Data Delivery To EGSs Where GPU Energy Is The MSP

GPU Energy shall transmit to the EGS via an EDI 867 transaction, at no additional cost to the EGS: (i) raw Necessary Data on an overnight basis when the EGS notifies GPU Energy that it requires such data, and (ii) billing data monthly.

4. Billing Data

On the monthly meter reading date, the MSP transmits to GPU Energy validated 15-minute interval data for Kw, Kvar, Kwh and/or Kvarh as specified in GPU Energy's EDC tariff so that GPU Energy can bill the customer. For accounts that requires Kvar for GPU Energy billing, interval data must include 15-minute intervals for both Kw and Kvar. GPU will provide MSPs with a list of tariffs that require Kw, Kvar, Kwh and Kvarh. If the MSP is not the EGS, the MSP shall transmit to the EGS via an EDI 867 transaction at no additional cost to the EGS (i) raw Necessary Data on an overnight basis when the EGS notifies the MSP that it requires such data, and (ii) validated billing data monthly.

C. Residential and Small Commercial Customers

1. When a residential or small commercial customer chooses to have an MSP provide and advanced meter and/or advanced meter services, GPU Energy shall, except as provided in Section C.2. below, remove its load research meter from that customer's premise, and GPU Energy shall not charge either the customer or the MSP for the removal and relocation of the meter.

2. Removal and relocation of GPU Energy load research meters shall not affect the terms for installing an advanced meter as set forth in the GPU

Energy Competitive Metering Specifications. If GPU Energy determines that the removal of a load research meter will adversely affect the statistical validity of the load research sample, GPU Energy will notify the MSP and provide the reason(s) therefor, and GPU Energy and the MSP shall work together to insure that the customer is not adversely affected.

3. Billing Data

On the monthly meter reading date, the MSP transmits to GPU Energy validated 15-minute interval data for Kw, Kvar, Kwh and/or Kvarh as specified in GPU Energy's EDC tariff so that GPU Energy can bill the customer. For accounts that requires Kvar for GPU Energy billing, interval data must include 15-minute intervals for both Kw and Kvar. GPU will provide MSPs with a list of tariffs that require Kw, Kvar, Kwh and Kvarh. If the MSP is not the EGS, the MSP shall transmit to the EGS via an EDI 867 transaction at no additional cost to the EGS (i) raw Necessary Data on an overnight basis when the EGS notifies the MSP that it requires such data, and (ii) validated billing data monthly.

II. For Customers Who Are Not Designated Load Research Sample Points:

A. Delivery of Billing Data to GPU Energy

1. On the monthly meter reading date, the MSP transmits to GPU Energy validated 15-minute interval data for Kw, Kvar, Kwh and/or Kvarh as specified in GPU Energy's EDC tariff so that GPU Energy can bill the customer. For accounts that requires Kvar for GPU Energy billing, interval data must include 15-minute intervals for both Kw and Kvar. GPU will provide MSPs with a list of tariffs that require Kw, Kvar, Kwh and Kvarh. If the MSP is not the EGS, the MSP shall transmit to the EGS via an EDI 867 transaction at no additional cost to the EGS (i) raw Necessary Data on an overnight basis when the EGS notifies the MSP that it requires such data and (ii) validated billing data monthly.
2. From January 1, 1999 to August 31, 1999, GPU Energy encourages the MSP to transmit 15-minute interval data on an overnight basis for non-sample customers (GPU Rates GP, GST, LP and TP) for use in the daily GPU Energy Load Determination.
3. Beginning September 1, 1999, GPU encourages the MSP to transmit 15-minute interval data on an overnight basis for non-sample customers in all rate classes for use in the daily GPU Energy Load Determination.