

IDR Versus Non-IDR Profiled Premises

Definitions:

AMS Meter: Advanced meter capable of two-way communication, remote meter reading, interval data collection and reporting and home area network functionality.

- AMSR = Provisioned Advanced meter with remote disconnect/reconnect capabilities
- AMSM= Provisioned Advanced meter without remote disconnect/reconnect capabilities

IDR Meter: Interval demand recorder which communicates interval data via external communication devices such as cell phones and analog land lines.

Mandatory IDR Threshold: IDR profiles are required for all premises that exceed 700 kW at least twice in a 12-month period.

Profile Types

IDR Profiled Premises

- The TCRF component of the TDSP invoice is billed using the 4CP kW.
- Oncor is responsible for communication with the meters for all premises that have exceeded the Mandatory IDR Threshold.
- As of January 15, 2015, premises that have not exceeded the Mandatory IDR Threshold are not permitted to be IDR profiled with the exception of those premises that were already IDR profiled prior to January, 15, 2015 (Grandfathered Premises).
- Customers are responsible for maintaining communication with meters on Grandfathered Premises. Failure to provide a dedicated communication path may result in monthly charges of \$114.70 for manual readings.
- Oncor may use either an AMS Meter or an IDR Meter for IDR profiled premises.
- Customers may obtain the 15-minute interval data at Oncor's IDR Meter Data Portal. The data is uploaded to the portal each month.
- To obtain real time data, customers may request, for a fee, that Oncor provide meter pulses.
- IDR profiled premises have a profile type of BUSIDRRQ. An example of an IDR profile is:
BUSIDRRQ_NCENT_IDR_NWS_NOTOU

Non-IDR Profiled Premises

- The TCRF component of the TDSP invoice is billed using the NCP kW or kWh consumption.
- Oncor is responsible for communication with the meter.
- If the premise is metered with an AMS meter, customers may obtain the 15-minute interval data at the Smart Meter Texas website. The data is uploaded to the website daily.
- Non-IDR profiled ESI-ID's may be metered with AMS meters, mechanical meters or be unmetered.
- Non-IDR profiled premises will not have a profile type of BUSIDRRQ. If metered with an AMS meter, the Meter Data Type Code (third segment of the profile) will be IDR which represents that the consumption is being settled at ERCOT using the interval data. An example of a Non-IDR profile is:
BUSMEDLF_NCENT_IDR_WS_NOTOU