# J. Classification of Service

We offer a variety of rates to our members based upon the characteristics of the installed service. Please refer to our <u>Schedule of Rates</u> for the specific rates that apply to each classification of service.

The suffix "X" is attached to rate codes when members purchase from a competitive energy supplier (e.g. BX, B3X, LT15X).

### 1. OFF-PEAK HOURS

Some of the rates described below include a reference to On-Peak and Off-Peak hours. We designate North American Electric Reliability Council (NERC) identified holidays (currently New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day) as Off-Peak hours.

## 2. SINGLE-PHASE SERVICE

This classification of service is available for single-phase service at secondary voltage. The use of single-phase motors rated 5 HP or less (such as small pumps or garage door openers) is permitted provided it doesn't interfere with the quality of service of other members. The use of larger motors may be authorized if existing distribution facilities permit. Please make a written application to us or contact Member Solutions.

### SINGLE-PHASE RATES

- **Basic Residential** (Rate Code B) is available for service up to 400 amps for individual residential use. This service is available for residences, apartments, and adjacent buildings for individual residential use. This service is not available if the predominant use of the demand is non-residential.
  - Optional Electric Vehicle Time of Day (Rate Codes EVN, EVF) uses a secondary meter dedicated to the EV charger which records On-Peak (EVN; Monday through Friday, 7 AM to 9 PM) and Off-Peak (EVF; Monday through Friday, 9 PM to 7 AM, weekends, and NERC designated holidays) consumption. Though you may potentially save money by taking service under this rate, we do not warrant what the savings will be, if any.
  - **Optional Net Metering** (Rate Codes N01A, N02A) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - Optional Time of Day (Rate Codes TDN, TDF) applies to all of your electric delivery service. TDN applies to On-Peak (Monday through Friday 7 AM to 11 PM) and TDF applies to Off-Peak (Monday through Friday 11 PM to 7 AM, weekends, and NERC designated holidays). Opt-in or opt-out notice must be provided at least five (5) business days before your next scheduled meter read date and is contingent upon the availability of meters and personnel. If you opt-out of this rate, you cannot opt-in again for a period of twelve (12) months.

- Legacy Second Meter (Rate Code BL) is provided only at locations where a second meter was in place prior to May 1, 2016, formerly classified as Optional Controlled Space and Water Heating.
- Large Basic Residential (LB): This service is available for any service greater than 400 amps for individual residential use. This service is available for residences, apartments, and adjacent buildings for individual residential use. This service is not available if the predominant use of the demand is non-residential.
  - Optional Net Metering (Rate Codes N13, N14) is available pursuant to *Terms and Conditions Section X: Net Metering.*
- **Basic General** (Rate Code B2) is available for any service up to 400 amps not for individual residential use.
  - Optional Group Net Metering Host (Rate Codes G03A, G04A) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - **Optional Net Metering** (Rate Codes N03A, N04A) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - Optional Time of Day (Rate Codes TDN2, TDF2) applies to all of your electric delivery service. TDN2 applies to On-Peak (Monday through Friday 7 AM to 11 PM) and TDF2 applies to Off-Peak (Monday through Friday 11 PM to 7 AM, weekends, and NERC designated holidays). Opt-in or opt-out notice must be provided at least five (5) business days before your next scheduled meter read date and is contingent upon the availability of meters and personnel. If you opt-out of this rate, you cannot opt-in again for a period of twelve (12) months.
  - Legacy Below the Cap Group Net Metering Host (Rate Code GN2) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - Legacy Second Meter (Rate Code BL2) is provided only at locations where a second meter was in place prior to May 1, 2016, formerly classified as Optional Controlled Space and Water Heating.
- Large Basic General (LB2): This service is available for any service greater than 400 amps not for individual residential use.
  - **Optional Group Net Metering** (Rate Codes G15, G16) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - Optional Net Metering (Rate Codes N15, N16) is available pursuant to *Terms and Conditions Section X: Net Metering.*

#### 3. MULTI-PHASE SERVICE

This classification of service is available for three-phase service at secondary voltage at locations where we have available three-phase lines and your load warrants its application.

This classification is not available for standby service, or for use in conjunction with member-owned generating facilities, unless such facilities are those of a Small Power Producer covered by *Public Utilities Commission Order No. 14,797 of DE 80-246*, or subsequent modifying order.

It is your responsibility to furnish any necessary power transforming and regulating devices on your side of the meter.

At our discretion, we may meter for this service at the primary voltage. In such cases, a discount of 2% of energy and demand on all bills rendered will be allowed to compensate for transformer losses.

The metered demand value is rounded to the third digit to the right of the decimal point (0.001) for billing purposes.

With any multi-phase service, you are required to advise us in advance if your existing business model changes significantly. Examples of this type of change include but are not limited to shutdown of existing facilities, moderate to large increases or decreases in production level, or if existing facilities will be utilized for a different purpose.

The load of each member receiving multi-phase service will be reviewed periodically by us to determine whether you meet the criteria of the assigned rate. If it is determined you do not meet the criteria, we may reassign you to the appropriate rate for the current level of service.

### **MULTI-PHASE RATES**

- **Basic Multi-Phase Residential** (Rate Code B3) is available for individual residential use with registered demand less than 50 kW. This service is available for residences, apartments, and adjacent buildings for individual residential use. This service is not available if the predominant use of the demand is non-residential.
  - Optional Net Metering (Rate Codes N19, N20) is available pursuant to *Terms and Conditions Section X: Net Metering.*
- **Basic Multi-Phase General** (Rate Code B32) is available with registered demand less than 50 kW not for individual residential use.
  - **Optional Group Net Metering Host** (Rate Codes G21, G22) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - o **Optional Net Metering** (Rate Codes N21, N22) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - o **Legacy Optional Time of Day** (Rate Codes TDN3, TDF3) applies to all of your electric delivery service and is only provided at locations currently

- enrolled in this rate schedule. TDN3 applies to On-Peak (Monday through Friday 7 AM to 11 PM) and TDF3 applies to Off-Peak (Monday through Friday 11 PM to 7 AM, weekends, and NERC designated holidays).
- Legacy Second Meter (Rate Code BL3) is provided only at locations where a second meter was in place prior to May 1, 2016, formerly classified as Optional Controlled Space and Water Heating.
- Large Basic Multi-Phase General (Rate Code LB32) is available with registered demand greater than or equal to 50 kilowatts, but less than 150 kilowatts, not for individual residential use.
  - Optional Group Net Metering Host (Rate Codes G27, G28) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - **Optional Net Metering** (Rate Codes N27, N28) is available pursuant to *Terms and Conditions Section X: Net Metering.*
- **Industrial** (Rate Code IND) is available with registered demand greater than or equal to 150 kilowatts. This rate is available for only a single structure.
  - Optional Group Net Metering Host (Rate Codes G29, G30) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - o **Optional Net Metering** (Rate Codes N29, N30) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - Legacy Below the Cap Group Net Metering Host (Rate Code GIND) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - Legacy Below the Cap Net Metering (Rate Codes I9D, I9R) is available pursuant to *Terms and Conditions Section X: Net Metering*.

### 4. PRIMARY SERVICE

This classification is available for primary voltage electricity delivered to specified locations at the load side of the metering equipment. This means your meter is on our side of the transformer.

It is your responsibility to maintain a reasonably balanced load between phases.

We may install one or more meters at our discretion. If multiple meters are installed, all meter reads will be aggregated for billing purposes. It is your responsibility to pay all costs of installing such equipment. Metering shall be located on the high voltage side of your transforming apparatus. At our discretion, metering may be located on the low voltage side, in which case an additional 2% for transforming losses will be added to the kilovolt-ampere demand and kilowatt-hours metered for billing purposes.

For billing purposes, the kilovolt-ampere demand shall be rounded to the third digit to the right of the decimal point (0.001) at the greater of:

- i. The highest kilovolt-ampere demand during any fifteen-minute interval of the On-Peak Hours of the month, or;
- ii. Fifty percent (50%) of the highest kilovolt-ampere demand during any fifteenminute interval of the Off-Peak hours of the month.

With primary service, you are required to advise us in advance if your existing business model changes significantly. Examples of this type of change include but are not limited to shutdown of existing facilities, moderate to large increases or decreases in production level, or if existing facilities will be utilized for a different purpose.

The load of each member receiving primary service will be reviewed periodically by us to determine whether you meet the criteria of the assigned rate. If it is determined that you do not meet the criteria, we may reassign you to the appropriate rate for the current level of service.

To satisfy transformation requirements for Primary Service, a member has three options:

# a. Member Owned Transformation Equipment

Under this option, you agree to own, furnish, maintain, and be solely responsible for all wiring, structures, power transforming and regulating devices, and all equipment used in conducting the flow of electric energy delivered to you and located on your property. All substation foundations, structures, and all necessary controlling, regulating, and power transforming apparatus located on your property will be furnished, owned, and maintained by you at your expense.

### b. Transformation Equipment Provided by the Cooperative

As a separate option, at our sole discretion, we may rent the transforming and regulating devices used in conducting the flow of electric energy to you. All transformation related equipment will be installed at your location. You are required to pay the full cost of transformer installation prior to the date service is energized. All substation foundations and structures are furnished, owned, and maintained by you at your expense.

You will pay a Transformer Equipment Rental Fee, in accordance with our <u>Schedule of Fees</u>. You shall provide a guarantee, acceptable to us, and continue to pay this fee for a minimum period of 60 months. Should you discontinue service before 60 months has elapsed, the guaranteed rental amount remaining unpaid shall immediately become due and payable.

## c. Transformation Provided from the Cooperative's Distribution System

If we determine in our sole discretion that space limitations or other factors make it inadvisable for you to have transforming apparatus devoted to your exclusive use, or in areas where primary service is not made available by us, service shall be supplied from Cooperative-owned transforming apparatus which also supplies other members in the

general area. In such cases, you will be subject to a Transformation Fee in accordance with our *Schedule of Fees*.

We will charge an annual Transformation Fee equal to 15% of the cost of the equivalent transformer capacity you would furnish or rent to serve your load if exclusive use of a transformer bank were available to you on your site. The annual sum will be billed in monthly installments on your electric bill. This annual amount will be reviewed every 12 months and adjustments will be made as required to ensure full cost recovery.

You must also pay the full estimated cost of installing such equivalent transformer capacity prior to the date service is energized.

In this configuration it is impossible to have your metering equipment located on the high voltage side of your transforming apparatus. To compensate, an additional 2% for transforming losses added to the kilovolt-ampere demand and kilowatt-hours metered for billing purposes.

## PRIMARY SERVICE RATES

- **Primary** (Rate Code P) is available for services with registered demand less than or equal to 1,000 kilovolt-amperes.
  - **Optional Group Net Metering** (Rate Codes G33, G34) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - o **Optional Net Metering** (Rate Codes N33, N34) is available pursuant to *Terms and Conditions Section X: Net Metering*.
- Large Primary (Rate Code P5) is available for services with registered demand greater than 1,000 kilovolt-amperes.
  - **Optional Group Net Metering** (Rate Codes G35, G36) is available pursuant to *Terms and Conditions Section X: Net Metering*.
  - **Optional Net Metering** (Rate Codes N35, N36) is available pursuant to *Terms and Conditions Section X: Net Metering.*
- **Primary Ski** (Rate Code PSKI) is available to members primarily engaged in a recreational business which requires the production of snow, the operation of ski lifts, and the maintenance of downhill or cross-country ski trails.
- **Primary Ski Contract** (Rate Code SKI) is available at our discretion to members primarily engaged in a recreational business which requires the production of snow, the operation of ski lifts, and the maintenance of downhill or cross-country ski trails, who have entered into a delivery service agreement with us.

# 5. LIGHTING SERVICE

Lighting service rate codes are determined by fixture size. Only all-night outdoor lighting service on an annual basis shall be provided under this classification, totaling approximately 4,000 hours of operation per year. Fixtures and poles installed by the Cooperative for lighting service will be owned and maintained by us.

This classification is available for:

- a. Street and highway lighting provided to municipalities, state highway departments, and other governmental bodies.
- b. Outdoor area lighting installed by us for private yards, parking lots, private roads, and other off-street applications.

Please see *Terms and Conditions Section B: Obtaining Service* for term of service. After the initial one-year service period, the service will be automatically extended, unless cancelled by either us or you with at least 30 days advance notice.

Please see Terms and Conditions Section O: Lighting for more information.

## 6. METERED LIGHTING

Rate Codes MLM (main), MLS (secondary)

This rate classification is available for decorative lighting used in parking lots, walkways, and for security lighting to all commercial classes of electric service. Fixtures and poles for lighting service under this rate classification, whether installed by us or you, will be provided by you at the member's sole expense.

- a. Usage under this classification will be separately metered.
- b. A monthly Member Service Charge will apply to this classification.
- c. Any number of secondary meters may be utilized in a lighting installation requiring multiple service points. For each secondary meter, a monthly meter charge will apply.

Please see Terms and Conditions Section O: Lighting for more information.