

ROCKY MOUNTAIN POWER

Original Sheet No. R26-1

P.S.C. Wyoming No. 17

Network Performance Standards for Revised Baselines Rule 26

This Rule provides general terms and conditions for the Company's Network Performance Standards pertinent to its revised baselines (called Performance Standards or PS) which are applicable in the Company's Wyoming service territory.

Network Performance Standards:

A. Performance Standard 1: System Average Interruption Duration Index (SAIDI)

The Company will deliver a 365-day rolling Underlying SAIDI (without Major Events) between 135 and 175 minutes.

Underlying SAIDI is calculated by dividing the total Underlying Customer Minutes Interrupted for the state of Wyoming by its Fiscal Frozen Customer Count. The Underlying Customer Minutes Interrupted are recorded and summarized in the Company's Outage Reporting System. The Fiscal Frozen Customer Count is calculated and reported in the Company's Outage Reporting System.

B. Performance Standard 2: System Average Interruption Frequency Index (SAIFI)

The Company will deliver a 365-day rolling Underlying SAIFI (without Major Events) between 1.4 and 1.8 events.

Underlying SAIFI is calculated by dividing the total Underlying Sustained Customer Interruptions for the state of Wyoming by its Fiscal Frozen Customer Count. The Underlying Sustained Customer Interruptions are recorded and summarized in the Company's Outage Reporting System. The Fiscal Frozen Customer Count is calculated and reported in the Company's Outage Reporting System.

C. Definitions:

365-day rolling SAIDI is defined as the summation of 365 days for each day's Wyoming customer minutes interrupted divided by the Wyoming Frozen Customer Count for the Fiscal Year for each day.

(continued)

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Original Sheet No. R26-2

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Network Performance Standards for Revised Baselines Rule 26

Definitions: (continued)

365-day rolling SAIFI is defined as the summation of 365 days for each day's Wyoming customers interrupted divided by the Wyoming Frozen Customer Count for the Fiscal Year for each day.

Normal operations is defined as the daily maximum number of simultaneous outages (considering no outage exclusions) applied against a largest extreme value distribution, calculating a 90 percent confidence interval.

Underlying Performance is defined as reliability performance for non-major event days and is considered the normal or day-to-day reliability. These days are considered "underlying" reliability days. Underlying day metrics consist of all sustained interruptions, with the exclusion of prearranged interruptions (i.e., Customer Notice Given and Customer-Requested interruptions).

D. General Exceptions:

The following constitute exceptions to the requirements in A and B above:

1. Major events, such as storms, as currently defined by the Institute of Electrical and Electronics Engineers, Inc. (IEEE), in Standard 1366-2012.
2. Causes related to force majeure, as specified in Rule 4, Section II, B, Continuity of Electric Service and Interruption (Force Majeure).

This rule is amended and filed in compliance with the Public Service Commission of Wyoming approved revised Network Performance Baselines for System Average Interruption Duration Index (SAIDI) and System Average Interruption Frequency Index (SAIFI) as approved in Docket No. 20000-EA-03-203 (Record No. 8473) and extension of the Company's Service Standard Program as approved in Docket No. 20000-ET-04-216 (Record No. 9531).

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