

DAM TASK FORCE MEETING

June 23, 2026

AGENDA

- » Review [DAM Task Force Charter](#)
 - Discuss proposed updates to voting language
- » **Delivery Failure Charge Multipliers**
- » **Tracking Energy Deliveries between Participants (M+ and Non-M+)**

BPM 209 ENERGY DELIVERY FAILURE CHARGE

Table 1. Charge Rates and Delivery Failure Factors

If the Participant's Energy Delivery Failure is a Covered Delivery Failure, the Charge Rates are as follows:	
First Energy Delivery Failure in a Cumulative Delivery Failure Period	5 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.
Second Energy Delivery Failure in a Cumulative Delivery Failure Period	10 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.
Third or more Energy Delivery Failure in a Cumulative Delivery Failure Period	20 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.
If the Participant's Energy Delivery Failure is a Non-Covered Energy Delivery Failure, the Charge Rates are as follows:	
First Energy Delivery Failure in a Cumulative Delivery Failure Period	25 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.
Second or more Energy Delivery Failure in a Cumulative Delivery Failure Period (regardless of whether the first Energy Delivery Failure was Covered or Non-Covered)	50 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.

Energy Delivery Failures occurring in multiple hours on the same Day are counted as one Energy Delivery Failure for purposes of calculating the Delivery Failure Charges.

BPM 209 ENERGY DELIVERY FAILURE CHARGE

Section 8. Possible Expulsion for Repeated Energy Delivery Failures

A Participant that has a third or subsequent Covered Delivery Failure, or has a second or subsequent Non-Covered Delivery Failure (regardless of whether the prior Energy Delivery Failures were Non-Covered Delivery Failures), will be reviewed for possible expulsion from the WRAP (per section 9.2.4 of the WRAPA).

- » Obligation to deliver might be waived if a participant can prove energy to serve your own needs due to uncertainty (lots of details in the business practice!)
- » Non-delivery Charges cannot exceed what would have been calculated with a Forward Showing deficiency charge for the same number of megawatts

BPM 209 ENERGY DELIVERY FAILURE CHARGE

Table 1. Charge Rates and Delivery Failure Factors

If the Participant's Energy Delivery Failure is a Covered Delivery Failure, the Charge Rates are as follows:	
First Energy Delivery Failure in a Cumulative Delivery Failure Period	5 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.
Second Energy Delivery Failure in a Cumulative Delivery Failure Period	10 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.
Third or more Energy Delivery Failure in a Cumulative Delivery Failure Period	20 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.
If the Participant's Energy Delivery Failure is a Non-Covered Energy Delivery Failure, the Charge Rates are as follows:	
First Energy Delivery Failure in a Cumulative Delivery Failure Period	25 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.
Second or more Energy Delivery Failure in a Cumulative Delivery Failure Period (regardless of whether the first Energy Delivery Failure was Covered or Non-Covered)	50 times the higher of the Day-Ahead Price or Real-Time Price for the subject hour from the Applicable Price Index.

Energy Delivery Failures occurring in multiple hours on the same Day are counted as one Energy Delivery Failure for purposes of calculating the Delivery Failure Charges.



BPM 209 ENERGY DELIVERY FAILURE CHARGE

Section 8. Possible Expulsion for Repeated Energy Delivery Failures

A Participant that has a ~~third or subsequent Covered Delivery Failure, or has a second or subsequent Non-Covered Delivery Failure (regardless of whether the prior Energy Delivery Failures were Non-Covered Delivery Failures),~~ will be reviewed for possible expulsion from the WRAP (per section 9.2.4 of the WRAPA).

- » No recommended changes to waivers or Forward Showing Cap at this time

TRACKING ENERGY DELIVERIES

		RECEIVING PARTICIPANT	
		M+	Non-M+
DELIVERING PARTICIPANT	M+	SWEDE (Az), Rockies Demonstrate that you put holdback obligation into MUI to increase MOO; show that you met your MOO	 (same as Non-M+/Non-M+)
	Non-M+	 (same as Non-M+/Non-M+)	NW/Mid-c Proof of delivery: tag code, MW delivered (match delivering and receiving participant)