

AMP Transmission FERC 715 Informational Update

AMPT's FERC 715 Update

- No changes to criteria or criteria thresholds
- Language updated to reflect Delivery Point Exposure: (Radial MW-mile Criteria)
 - No changes made to the criteria threshold
 - Non-substantive language changes to clarify criteria's applicability to loads served via radial double circuit tower structures.

3.2.7 Delivery Point Exposure Criteria (MW-mile)

The objective of the Delivery Point Exposure Criteria is to quantifiably determine the necessity to provide a second delivery feed located on independent transmission structures to any load delivery point serving a load by, or through an AMPT-owned facility. To determine the necessity of providing a second feed to a load delivery point, AMPT utilizes a MW-mile threshold of ≥ 30 MW-miles. AMPT determines the MW-mile value for each load delivery point by multiplying the total peak MW load value by the total distance of line exposure in miles associated with deliveries served by or through a single transmission line or transmission lines on common structures. To mitigate a facility with ≥ 30 MW-miles of exposure, a second independent source will be provided to the load serving system.

AMPT's FERC 715 Redline Changes

3.2.7 Delivery Point Exposure Radial Load Criteria (MW-mile)

The objective of the Delivery Point Exposure Radial Load Criteria is to quantifiably determine the necessity to provide a second delivery feed located on independent transmission structures to any load delivery point servicing a load by, or through an AMPT-owned facility. To determine the necessity of providing a second feed to a load delivery point, AMPT utilizes a MW-mile threshold of ≥ 30 MW-miles. AMPT determines the MW-mile value for each load delivery point by multiplying the total peak MW ~~of~~ load value by the total distance of line exposure in miles associated with deliveries served by or through a single transmission line or transmission line on common structures. To mitigate a facility with ≥ 30 MW-miles of exposure, a second independent source will be ~~investigated to~~ provided to the load serving system. ~~additional redundancy to the system serving the load.~~