BPA Reservation & Scheduling Points

- **Mid-C Remote**
  - Provides direct connection between BPA and Mid-C generation and market purchases at Mid-C

- **Northwest Hub**
  - Virtual composite point allowing any BPA transmission customers to transact at Mid-C
  - Customers generally do not have Mid-C generation or load and all transactions must zero out

- **BPA to Mid-C PUD**
  - Chelan System (BPAT.CHPD)
  - Douglas System (BPAT.DOPD)
  - Grant System (BPAT.GCPD)

- **Columbia Market (Reservation only)**
  - Allows the option of scheduling through either Mid-C Remote or Northwest Hub in the short term.
Adjacencies

- An adjacency establishes a Point of Interconnection or Scheduling Point that requesting Balancing Authority (BA) can use on another BA’s system.

NERC Definition and Requirements

- An adjacent Balancing Authority (BA) is a BA whose BA Area is interconnected with another BA Area either directly or via a multi-party agreement or transmission tariff.
  - Protocols set through NERC Interchange and Scheduling Coordination (INT) reliability standards.

Types of Adjacencies

- Direct – Physical facilities create the interconnection between BA Areas
- Multi-Party Agreement – Impacted parties agree to terms of an adjacency that are not interconnected through physical facilities
- Tariff – Bonneville does not have a tariff provision to grant adjacencies