

## **Colorado River Storage Project Bifurcation – Principles Attachment A**

### **Executive Summary**

The Colorado River Storage Project (CRSP) has provided long-term energy and resource adequacy (RA) benefits equitably to both Upper and Lower Basin regions. Western Area Power Administration (WAPA) CRSP's consideration to join the Southwest Power Pool Regional Transmission Organization (SPP RTO) should ensure that the attributes of the CRSP resources are preserved for all customers. Sulphur Springs Valley Electric Cooperative, Inc. (SSVEC) is requesting WAPA negotiate the necessary terms to provide for a "bifurcation" of the CRSP resources so that customers outside the SPP RTO footprint are assured the same attributes of the CRSP resources that will be provided to the customers located inside the SPP RTO footprint.

### **Principles**

- Joining an organized market should not make a WAPA provided resource less valuable for a customer who is located outside of a market footprint.
- WAPA must negotiate with an organized market to ensure the benefits provided under the Firm Electric Service (FES) contracts are delivered regardless of the customer's location.
- Securing Dynamic Transfer of Southern Customers' allocations into WALC is a solution that could be used with hydroelectric projects use and RTO seams.
- CRSP Dynamic Transfer would be accordance with terms of the NERC dynamic transfer electronic signal and integration guidelines. Dynamic Transfer Reference Document Terms<sup>1</sup>:
  - Dynamic Transfer Signal (DTS): The electronic signal used to implement a Pseudo-Tie or Dynamic Schedule using either a metered value or a calculated value.
  - Integration: Dynamic Schedule and Pseudo-Tie above means the value could be mathematically calculated or determined mechanically with a metering device and incorporated into the associated ACE calculations for the Attaining and Native BA.
- The Dynamic Transfer would split/bifurcate CRSP resource deliveries between WACM and WALC.
- The Dynamic Transfer would be calculated in accordance with the capabilities and limitations of the CRSP resources and Southern Customers' FES contractual allocations.
- The bifurcation would not allow for a customer to control or dictate project operations, WAPA in coordination with Reclamation would have ultimate control of the generations.
- Customers shall continue to communicate, submit, and make schedule changes in accordance with the CRSP Scheduling, Accounting, and Billing Procedures (SABP).
- CRSP may choose to de-rate real-time parameters to satisfy operations, including the modifications to ramp rates and capacity schedules set forth in pre-defined system operating procedures.
- The Dynamic Transfer bifurcation solution will require communication connectivity, unit testing, integrations, and reporting.
- The bifurcation solution shall not delay Upper Basin entities potential of future SPP RTO participation and shall be transitioned in a manner that allows for proper testing, tuning, and system operating procedure development.