

P.S.C.U. No. 50

<u>First Revision of Sheet No. 94.4</u> <u>Canceling</u> Original Sheet No. 94.4

ELECTRIC SERVICE SCHEDULE NO. 94 - continued

FERC 447 – Sales For Resale

FERC Sub 4471400

SAP 301406 – Short-term Firm Wholesale

Non Transalta Sales (Include)

SAP 301409 – Trading Sales Netted-Estimate (Exclude)

SAP 301410 – Trade Sales Netted (Include)

SAP 301411 – Bookout Sales Netted (Include)

SAP 301412 – Bookout Sales Netted-Estimate (Exclude)

SAP 302751 – I/C ST Firm Whls-Sie (Include)

SAP 302772 – I/C Line Loss-Nevada (Include)

SAP 303028 – Line Loss W/S Trading (Include)

SAP 303100 – Transmission Loss Charge Pass-Through (Exclude)

SAP 303109 – Transmission Line Loss Rev – Subject to Refund (Include)

SAP 301409 – Trading Sales Netted – Estimates (Exclude)

FERC Sub 4471300

SAP 301405 – FIRM Sales (Include)

FERC Sub 4476100

SAP 304101 – Bookouts Netted – Gain (Include)

SAP 304102 – Bookouts Netted – Estimates (Exclude)

FERC Sub 4476200

SAP 304201 – Trading Net- Gains (Include)

FERC Sub 4472000 – Sales for Resale Estimates (Exclude)

FERC Sub 4475000

SAP 301408 – Off-System Non Firm (Include)

FERC Sub 4479000 – Transmission Services - Utah FERC Customers, Wyo-Pacific Cheyenne (Exclude)

FERC Sub 4471000 – Onsystem Firm - Utah FERC Customers, Wyo-Pacific Cheyenne, Brigham City (Exclude)

EBA FERC 447 Adjustments

- 1) SAP 301406 Short-term Firm Wholesale Transalta Sales are removed from 447 and transferred into 555 (Purchased Power).
- 2) SAP 505214 SMUD Purchases from 555 (Purchased Power) are transferred to 447.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 13 035 18414-035-31

FILED: September 5 October 27, 2014 EFFECTIVE: September

November 1, 2014



P.S.C.U. No. 50

First Revision of Sheet No. 94.4 Canceling Original Sheet No. 94.4

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 13-035-18414-035-31

FILED: September 5 October 27, 2014 November 1, 2014

EFFECTIVE: September