

2010 Protocol - Appendix C
Allocation Factors
Algebraic Derivations

September 15, 2010

Allocation Factors

PacifiCorp serves eight jurisdictions. Jurisdictions are represented by the index i = California, Idaho, Oregon, Utah, Washington, Eastern Wyoming, Western Wyoming, & FERC.

The following assumptions are made in the factor derivations:

It is assumed that the 12CP ($j=1$ to 12) method is used in defining the System Capacity (“SC”).

It is assumed that twelve months ($j=1$ to 12) method is used in defining the System Energy (“SE”).

In defining the System Generation (“SG”) factor, the weighting of 75 percent System Capacity, 25 percent System Energy is assumed to continue.

While it is agreed that the peak loads & input energy should be temperature adjusted, no decision has been made upon the methodology to do these adjustments.

System Capacity Factor (“SC”)

$$SC_i = \frac{\sum_{j=1}^{12} TAP_{ij}}{\sum_{i=1}^8 \sum_{j=1}^{12} TAP_{ij}}$$

where:

SC_i = **System Capacity Factor** for jurisdiction i .

TAP_{ij} = Temperature Adjusted Peak Load of jurisdiction i in month j at the time of the System Peak.

System Energy Factor (“SE”)

$$SE_i = \frac{\sum_{j=1}^{12} TAE_{ij}}{\sum_{i=1}^8 \sum_{j=1}^{12} TAE_{ij}}$$

where:

- SE_i = **System Energy Factor** for jurisdiction i.
- TAE_{ij} = Temperature Adjusted Input Energy of jurisdiction i in month j.

System Generation Factor (“SG”)

$$SG_i = .75 * SC_i + .25 * SE_i$$

where:

- SG_i = **System Generation Factor** for jurisdiction i.
- SC_i = System Capacity for jurisdiction i.
- SE_i = System Energy for jurisdiction i.

System Generation Cholla Transaction Factor (“SGCT”)

$$SGCT_i = \frac{SG_i^*}{\sum_{i=1}^{i=8} SG_i^*}$$

where:

- $SG_i^* = SG_i$ if i is jurisdiction other than FERC, otherwise
- $SG_i^* = 0$.
- SG_i = System Generation for jurisdiction i.

Mid-C Factor (“MC”)

$$MC_i = \frac{WMCE_i}{\sum_{i=1}^{i=8} WMCE_i}$$

where:

MC_i = **Mid-C Factor** for jurisdiction i.

$$WMCE_i = E_{ipr}^* + (E_{rr} * SG_i) + (E_{wa} * WWA_i) + (E_w * SG_i) \quad \text{Weighted Mid-C Contracts annual energy generation}$$

where:

$$E_{ipr}^* = E_{ipr} \text{ If } i \text{ is Oregon, otherwise}$$

$$E_{ipr}^* = 0$$

E_{ipr} = Annual Energy generation of Priest Rapids.

E_{rr} = Annual Energy generation of Rocky Reach.

E_{wa} = Annual Energy generation of Wanapum.

E_w = Annual Energy generation of Wells.

$$WWA_i = \frac{SG_i^*}{\sum_{i=1}^{i=8} SG_i^*} \quad \text{Weighted Wanapum Energy}$$

where:

$SG_i^* = SG_i$ if i is Washington or Oregon jurisdiction, otherwise

$SG_i^* = 0$.

SG_i = System Generation for jurisdiction i.

Division Generation - Pacific Factor (“DGP”)

$$DGP_i = \frac{SG_i^*}{\sum_{i=1}^{i=8} SG_i^*}$$

where:

DGP_i = **Division Generation - Pacific Factor** for jurisdiction i.

SG_i^* = SG_i if i is a Pacific jurisdiction, otherwise

SG_i^* = 0.

SG_i = System Generation for jurisdiction i.

Division Generation - Utah Factor (“DGU”)

$$DGU_i = \frac{SG_i^*}{\sum_{i=1}^{i=8} SG_i^*}$$

where:

DGU_i = **Division Generation - Utah Factor** for jurisdiction i.

SG_i^* = SG_i if i is a Utah jurisdiction, otherwise

SG_i^* = 0.

SG_i = System Generation for jurisdiction i.

System Net Plant - Distribution Factor (“SNPD”)

$$SNPD_i = \frac{PD_i - ADPD_i}{(PD - ADPD)}$$

where:

- $SNPD_i$ = **System Net Plant - Distribution Factor** for jurisdiction i.
- PD_i = Distribution Plant - for jurisdiction i.
- $ADPD_i$ = Accumulated Depreciation Distribution Plant - for jurisdiction i.
- PD = Distribution Plant.
- $ADPD$ = Accumulated Depreciation Distribution Plant.

System Gross Plant - System Factor (“GPS”)

$$GPS_i = \frac{PP_i + PT_i + PD_i + PG_i + PI_i}{\sum_{i=1}^{i=8} (PP_i + PT_i + PD_i + PG_i + PI_i)}$$

- $GP-S_i$ = **Gross Plant - System Factor** for jurisdiction i.
- PP_i = Production Plant for jurisdiction i.
- PT_i = Transmission Plant for jurisdiction i.
- PD_i = Distribution Plant for jurisdiction i.
- PG_i = General Plant for jurisdiction i.
- PI_i = Intangible Plant for jurisdiction i.

System Net Plant Factor (“SNP”)

$$SNP_i = \frac{PP_i + PT_i + PD_i + PG_i + PI_i - ADPP_i - ADPT_i - ADPD_i - ADPG_i - ADPI_i}{\sum_{i=1}^{i=8} (PP_i + PT_i + PD_i + PG_i + PI_i - ADPP_i - ADPT_i - ADPD_i - ADPG_i - ADPI_i)}$$

- SNP_i = **System Net Plant Factor** for jurisdiction i.
 PP_i = Production Plant for jurisdiction i.
 PT_i = Transmission Plant for jurisdiction i.
 PD_i = Distribution Plant for jurisdiction i.
 PG_i = General Plant for jurisdiction i.
 PI_i = Intangible Plant for jurisdiction i.
 $ADPP_i$ = Accumulated Depreciation Production Plant for jurisdiction i.
 $ADPT_i$ = Accumulated Depreciation Transmission Plant for jurisdiction i.
 $ADPD_i$ = Accumulated Depreciation Distribution Plant for jurisdiction i.
 $ADPG_i$ = Accumulated Depreciation General Plant for jurisdiction i.
 $ADPI_i$ = Accumulated Depreciation Intangible Plant for jurisdiction i.

System Overhead - Gross Factor (“SO”)

$$SOG_i = \frac{PP_i + PT_i + PD_i + PG_i + PI_i - PP_{oi} - PT_{oi} - PD_{oi} - PG_{oi} - PI_{oi}}{\sum_{i=1}^{i=8} (PP_i + PT_i + PD_i + PG_i + PP_i - PP_{oi} - PI_{oi} - PD_{oi} - PG_{oi} - PI_{oi})}$$

- SOG_i = **System Overhead - Gross Factor** for jurisdiction i.
 PP_i = Gross Production Plant for jurisdiction i.
 PT_i = Gross Transmission Plant for jurisdiction i.
 PD_i = Gross Distribution Plant for jurisdiction i.
 PG_i = Gross General Plant for jurisdiction i.
 PI_i = Gross Intangible Plant for jurisdiction i.
 PP_{oi} = Gross Production Plant for jurisdiction i allocated on a SO factor.
 PT_{oi} = Gross Transmission Plant for jurisdiction i allocated on a SO factor
 PD_{oi} = Gross Distribution Plant for jurisdiction i allocated on a SO factor
 PG_{oi} = Gross General Plant for jurisdiction i allocated on a SO factor
 PI_{oi} = Gross Intangible Plant for jurisdiction i allocated on a SO factor

Bad Debt Expense Factor (“BADDEBT”)

$$BADDEBT_i = \frac{ACCT904_i}{\sum_{i=1}^{i=8} ACCT904_i}$$

- $BADDEBT_i$ = **Bad Debt Expense Factor** for jurisdiction i.
 $ACCT904_i$ = Balance in Account 904 for jurisdiction i.

Customer Number Factor (“CN”)

$$CN_i = \frac{CUST_i}{\sum_{i=1}^{i=8} CUST_i}$$

where:

CN_i = **Customer Number Factor** for jurisdiction i.
 $CUST_i$ = Total Electric Customers for jurisdiction i.

Contributions in Aid of Construction (“CIAC”)

$$CIAC_i = \frac{CIACNA_i}{\sum_{i=1}^{i=8} CIACNA_i}$$

where:

$CIAC_i$ = **Contributions in Aid of Construction Factor** for jurisdiction i.
 $CIACNA_i$ = Contributions in Aid of Construction – Net additions for jurisdiction i.

Schedule M - Deductions (“SCHMDEXP”)

$$SCHMDEXP_i = \frac{DEPRC_i}{\sum_{i=1}^{i=8} DEPRC_i}$$

where:

$SCHMDEXP_i$ = **Schedule M - Deductions (SCHMDEXP) Factor** for jurisdiction i.
 $DEPRC_i$ = Depreciation in Accounts 403.1 - 403.9 for jurisdiction i.

Trojan Plant (“TROJP”)

$$TROJP_i = \frac{ACCT18222_i}{\sum_{i=1}^{i=8} ACCT18222_i}$$

where:

$TROJP_i$ = **Trojan Plant (TROJP) Factor** for jurisdiction i.
 $ACCT18222_i$ = Allocated Adjusted Balance in Account 182.22 for jurisdiction i.

Trojan Decommissioning (“TROJD”)

$$TROJD_i = \frac{ACCT22842_i}{\sum_{i=1}^{i=8} ACCT22842_i}$$

where:

$TROJD_i$ = **Trojan Decommissioning (TROJD) Factor** for jurisdiction i.
 $ACCT22842_i$ = Allocated Adjusted Balance in Account 228.42 for jurisdiction i.

Tax Depreciation (“TAXDEPR”)

$$TAXDEPR_i = \frac{TAXDEPRA_i}{\sum_{i=1}^{i=8} TAXDEPRA_i}$$

where:

$TAXDEPR_i$ = **Tax Depreciation (TAXDEPR) Factor** for jurisdiction i.
 $TAXDEPRA_i$ = Tax Depreciation allocated to jurisdiction i.

(Tax Depreciation is allocated based on functional pre merger and post merger splits of plant using Divisional and System allocations from above. Each jurisdiction’s total allocated portion of Tax depreciation is determined by its total allocated ratio of these functional pre and post merger splits to the total Company Tax Depreciation.)

Deferred Tax Expense (“DITEXP”)

$$DITEXP_i = \frac{DITEXPA_i}{\sum_{i=1}^{i=8} DITEXPA_i}$$

where:

$DITEXP_i$ = **Deferred Tax Expense (DITEXP) Factor** for jurisdiction i.
 $DITEXPA_i$ = Deferred Tax Expense allocated to jurisdiction i.

(Deferred Tax Expense is allocated by a run of PowerTax based upon the above factors. PowerTax is a computer software package used to track Deferred Tax Expense & Deferred Tax Balances. PowerTax allocates Deferred Tax Expense and Deferred Tax Balances to the states based upon a computer run which uses as inputs the preceding factors. If the preceding factors change, the factors generated by PowerTax change.)

Deferred Tax Balance (“DITBAL”)

$$DITBAL_i = \frac{DITBALA_i}{\sum_{i=1}^{i=8} DITBALA_i}$$

where:

- $DITBAL_i$ = **Deferred Tax Balance (DITBAL) Factor** for jurisdiction i.
 $DITBALA_i$ = Deferred Tax Balance allocated to jurisdiction i.

(Deferred Tax Balance is allocated by a run of PowerTax based upon the above factors. PowerTax is a computer software package used to track Deferred Tax Expense & Deferred Tax Balances. PowerTax allocates Deferred Tax Expense and Deferred Tax Balances to the states based upon a computer run which uses as inputs the preceding factors. If the preceding factors change, the factors generated by PowerTax change.)