



**ORIGINAL**

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February 28, 2014

Arizona Corporation Commission

**DOCKETED**

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AZ CORP COMMISSION  
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Docket Control  
Arizona Corporation Commission  
1200 W. Washington St.  
Phoenix, AZ 85007

Re: *Tariff and Schedule Filing to Revise AEPCO's PPFAC Adjustor Rates;*  
*Decision No. 74173; Docket No. E-01773A-12-0305*

Dear Sir or Madam:

This is AEPCO's initial, semi-annual filing to establish revised PPFAC adjustor rates as authorized in AEPCO's recently completed rate case.

As background, on October 25, 2013, the Commission issued Decision No. 74173 (the "Decision") approving, as relevant here, continuation of AEPCO's Purchased Power and Fuel Adjustment Clause (the "PPFAC") as well as the charges, rates and PPFAC bases stated in Exhibit A to the Decision. The Decision also approved certain modifications and authorizations relating to the PPFAC as described in Ordering Paragraphs 4-6. The modifications authorized include a separate fixed fuel costs adjustor rate and recovery of bank balances through a separate charge. In compliance, AEPCO submitted on October 31, 2013: (1) a Collective All-Requirements ("CARM") Class A Members' Tariff; (2) a Partial-Requirements Class A Members' ("PRM") Schedule (both effective November 1, 2013); and (3) the PPFAC Plan of Administration.

Further, the Decision approved continuation of the process of semi-annual filings to revise the adjustors which "become effective April 1 and October 1, based upon data covering historic performance during the prior 12 months ended December 31 and June 30, respectively." Accordingly, this filing is based upon data covering AEPCO's performance in calendar year 2013 and states adjustor rates and charges which will become effective on April 1, 2014.

Enclosed are the original and 13 copies of the following:

1. A revised all-requirements Tariff effective April 1, 2014. Its Exhibit A states new Adjustor Rates/Charges as well as Bank Charges for the CARM;

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2. A revised Partial-Requirements Rates and Fixed Charge Schedule effective April 1, 2014. Its Exhibit A states new Adjustor Rates/Charges for PRMs Mohave Electric Cooperative, Sulphur Springs Valley Electric Cooperative and Trico Electric Cooperative as well as Bank Charges for each of the PRMs; and

3. A 16-page schedule which provides information concerning the calculation of the revised CARM and PRM PPFAC Adjustor Rates/Charges and Bank Charges together with the cost and billing unit data used to determine them.

Should Staff have any questions concerning either filing, please contact Gary Pierson or Joe King at AEPCO.

Very truly yours,

GALLAGHER & KENNEDY, P.A.



By:

Michael M. Grant

MMG/plp  
10421-67/4035691v2  
Enclosures

cc w/enclosures (delivered): Candrea Allen, Utilities Division  
Barbara Keene, Utilities Division  
Terri Ford, Utilities Division

**Original and 13 copies** filed with Docket  
Control this 28<sup>th</sup> day of February, 2014.

G|K

**ARIZONA ELECTRIC POWER COOPERATIVE, INC.**

TARIFF

PERMANENT

Effective Date: April 1, 2014

AVAILABILITY

Available to all cooperative associations which are or shall be collective all-requirements Class A members ("CARM") of the Arizona Electric Power Cooperative, Inc. ("AEPCO").

MONTHLY RATE (BILLING PERIOD)

Electric power and energy furnished under this Tariff will be subject to the rates set forth in the attached Exhibit A and the terms set forth herein in addition to any applicable terms set forth in the Member's Wholesale Power Contract.

Billing Month – The first calendar month preceding the month the bill is rendered.

Demand Overrun Adjustment – If, in any hour, the CARM's metered load exceeds its Allocated Capacity, then AEPCO shall compute a Demand Overrun Adjustment for the CARM and each Member shall be charged a portion of such Demand Overrun Adjustment in proportion to that Member's demand ratio share. Such Demand Overrun Adjustment shall equal the product of the CARM's Fixed Charge multiplied by the demand overrun adjustment factor. The demand overrun adjustment factor shall be any non-negative number determined from the following formula:

$$\text{doaf} = ((\text{mbdkW}) / \text{AC}) - 1$$

Where:

doaf = Demand Overrun Adjustment Factor,  
mbdkW = Metered kW of CARM, and  
AC = Allocated Capacity of CARM, in kW.

In addition, Member shall pay for the energy associated with the Demand Overrun Adjustment at the then-applicable Other Resources Energy Rate.

Power Factor – Each Member shall maintain Power Factor at the time of maximum demand as close to unity as possible. If the Power Factor of Member measured at the aggregated Member's Delivery Point(s) at the time of Member peak demand is outside a bandwidth of 95% leading to 95% lagging, a Power Factor Adjustment shall be separately charged to the Member. The Power Factor Adjustment shall be the product of the Member's power factor adjustment (as set forth

below) multiplied by the quotient of the Member's demand ratio share of the CARM O&M Charge divided by the sum of the CARM's 12-month rolling average demand. The power factor adjustment shall be any non-negative number determined from the following formula:

$$pfakW = ((mkW / mpf)(bpf)) - mkW$$

Where:

pfakW = power factor adjustment in kW,  
mkW = Member Metered kW,  
mpf = measured power factor at the time of Member peak demand, and  
bpf = 0.95.

The provisions of the power factor adjustment may be waived if power factor is detrimentally impacted as a direct result of system improvements or a change in operational procedure by AEPCO to reduce transmission losses and/or improve system reliability.

Capacity and Energy Below Allocated Capacity – If CARM is utilizing a Future Resource, Supplemental Purchase, S&G PPA in any hour to serve Native Load and CARM fails to take its required share of Minimum Base Capacity or Minimum Other Capacity, CARM shall pay a charge as set forth in Section 2.4 of Rate Schedule A to the Member's Wholesale Power Contract.

Taxes – Bills rendered are subject to adjustment for all federal, state and local government taxes or levies, including any taxes or levies imposed as a carbon tax or "cap and trade" or other carbon assessments system imposed on electricity sales or electricity production and any assessments that are or may be imposed by federal or state regulatory agencies on electric utility gross revenues.

Transmission and Ancillary Service Charges – Each Class A member shall also be billed by AEPCO for charges AEPCO incurs for the transmission of power and energy to the Class A member's delivery point(s). Such charges will be assessed to the Class A member at the rates actually charged AEPCO by the transmission provider and others for transmission service and the provision of ancillary services.

#### Power Cost Adjustor Rates and Power Cost Bank Charges

"Base Resources" are defined as (1) AEPCO's Steam Turbine Units 2 and 3, (2) power purchased under contract from the Western Area Power Administration and (3) economy purchases displacing base resources generation.

"Other Resources" are defined as (1) AEPCO's generation units other than Steam Turbine Units 2 and 3, (2) power purchased under contracts which serve the combined scheduled loads of AEPCO's Class A members plus power purchased under contract and economy energy purchases (other than economy purchases displacing base resources generation) made for the purpose of meeting the scheduled load requirements of all Class A members and (3) power purchased under contracts or resources which have been acquired to serve Class A Member load and which the Member has expressly agreed to in a participation agreement.

“Fixed Power Costs” are defined as those costs that do not vary directly with the production and/or purchase of electric power and energy. Such costs include, but are not limited to, demand charges, reservation charges, and wheeling expenses that do not vary directly with energy take.

The monthly bill computed under this Tariff shall, using the procedures stated herein, be increased or decreased by the monthly fixed costs adjustor charge, the monthly bank charges and an amount equal to the result of multiplying the kWh derived from each resource type by the applicable Power Cost Adjustor Rate for Base Resources and Other Resources where:

Base Resources Adjustor Rate

BF = BPC - \$0.02958

BF = Base Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

BPC = The Commission-allowed pro forma fuel costs of Base Resources generation, the purchased power costs of Base Resources and wheeling costs associated with Base Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

Allowable Base Resources fuel, purchased power and wheeling costs include:

- A. The costs of fossil fuel and natural gas consumed in AEPCO’s Steam Generating Units 2 and 3 as recorded in RUS Account 501 (excluding those costs identified as Fixed Power Costs), plus
- B. The actual costs associated with Base Resources power purchased for reasons other than identified in paragraph (C) below as recorded in RUS Account 555 (excluding those costs identified as Fixed Power Costs), plus
- C. The cost of energy purchased when such energy is purchased on an economic dispatch basis to substitute for higher cost Base Resources energy as recorded in RUS Account 555, plus
- D. The firm and non-firm wheeling expenses associated with the delivery of Base Resources energy as recorded in RUS Account 565 (excluding those costs identified as Fixed Power Costs) excepting network service transmission payments made by AEPCO to Southwest Transmission Cooperative, Inc. for electric power and energy furnished to the CARM, less
- E. The energy costs recovered through non-tariff contractual firm sales of Base Resources power and energy as recorded in RUS Account 447, less
- F. The energy costs recovered through inter-system economy energy and/or intra-system resource transfer sales of Base Resources power and energy sold on an economic dispatch basis as recorded in RUS Account 447.

### Base Resources Bank Charge

$$\text{BBC} = \text{BBA} / 6 *$$

BBC = Base Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

BBA = The "Base Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Base Resources, rounded to the nearest cent (\$0.01).

\* The BBC for each individual CARM is based on the accumulated (over)/under collected BBA for that individual Member.

### Other Resources Adjustor Rate

$$\text{OF} = \text{OPC} - \$0.03904$$

OF = Other Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

OPC = The Commission-allowed pro forma fuel costs of Other Resources generation, Other Resources purchased power and wheeling costs associated with Other Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

Allowable Other Resources fuel, purchased power and wheeling costs include:

- A. The costs of fossil fuel and natural gas consumed in AEPCO's Steam Generating Units 1, 4, 5 and 6 as recorded in RUS Accounts 501 and 547 (excluding those costs identified as Fixed Power Costs), plus
- B. The actual costs associated with Other Resources purchased power for reasons other than identified in paragraph (C) below as recorded in RUS Account 555 (excluding those costs identified as Fixed Power Costs), plus
- C. The cost of Other Resources energy purchased when such energy is purchased on an economic dispatch basis. Included therein are such costs as those charged for economy energy purchases and the charges resulting from a scheduled outage of Other Resources generation units. All such kinds of Other Resources energy being purchased by AEPCO to substitute for its own higher cost Other Resources energy as recorded in RUS Account 555, plus
- D. The firm and non-firm wheeling expenses associated with the delivery of Other Resources energy as recorded in RUS Account 565 (excluding those costs identified as Fixed Power Costs), excepting network service transmission payments made by AEPCO to Southwest Transmission Cooperative, Inc. for electric power and energy furnished to the CARM, less

- E. The energy costs recovered through non-tariff contractual firm sales of Other Resources power and energy as recorded in RUS Account 447, less
- F. The energy costs recovered through inter-system economy energy and/or intra-system resource transfer sales of Other Resources power and energy sold on an economic dispatch basis as recorded in RUS Account 447.

Other Resources Bank Charge

$$OBC = OBA / 6 *$$

OBC = Other Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

OBA = The "Other Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Other Resources, rounded to the nearest cent (\$0.01).

\* The OBC for each individual CARM is based on the accumulated (over)/under collected OBA for that individual Member.

Fixed Power Costs Adjustor Charge

$$FC = FPC - \$183,236 *$$

FC = Fixed Power Costs Adjustor Charge in dollars per month, rounded to the nearest cent (\$0.01).

FPC = The Commission-allowed pro forma fixed fuel costs of Base and Other Resources generation, fixed costs of Base and Other Resources purchased power and fixed wheeling costs associated with Base and Other Resources in dollars, rounded to the nearest cent (\$0.01).

Allowable fixed fuel, purchased power and wheeling costs include:

- A. The fixed costs of fossil fuel and natural gas consumed in AEPCO's Steam Generating Units as recorded in RUS Accounts 501 and 547, plus
- B. The fixed costs associated with purchased power as recorded in RUS Account 555, plus
- C. The fixed wheeling expenses associated with the delivery of Base and Other Resources energy as recorded in RUS Account 565, excepting network service transmission payments made by AEPCO to Southwest Transmission Cooperative, Inc. for electric power and energy furnished to the CARM, less

- D. The demand and other fixed costs recovered through non-tariff contractual firm sales of power and energy as recorded in RUS Account 447, less
- E. The demand and other fixed costs recovered through inter-system economy energy and/or intra-system resource transfer sales of power and energy sold on an economic dispatch basis as recorded in RUS Account 447.

\* The FC is apportioned among the CARMs and allocated to each CARM based upon each CARM's monthly Demand Ratio Share. The Demand Ratio Share is calculated each month as the percentage of each CARM's 12-month rolling average demand to the total of the CARMs' 12-month rolling average demand.

Fixed Power Costs Bank Charge

$$FBC = FBA / 6 *$$

FBC = Fixed Power Costs Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

FBA = The "Fixed Power Costs Bank Account" represents allowable accumulated fixed fuel, purchased power and wheeling costs in dollars over- or under-collected in the past, rounded to the nearest cent (\$0.01).

\* The FBC for each individual CARM is based on the accumulated (over)/under collected FBA for that individual Member.

For purposes of calculating the Power Cost Bank Charges, AEPCO shall separately track each individual CARM's BBA, OBA and FBA. In addition, on a calendar semi-annual basis, AEPCO shall compute the Power Cost Adjustor Rates as specified herein based upon a rolling 12-month average of allowable fuel, purchased power and wheeling costs for the BPC, the OPC and the FPC. AEPCO shall initially file by March 1, 2014 and thereafter on March 1 and September 1 of the month preceding the effective date of the revised Power Cost Adjustor Rates and Power Cost Bank Charges (i.e., April 1 or October 1): (1) calculations supporting the revised Adjustor Rates and Bank Charges with the Director, Utilities Division, and (2) a Tariff reflecting the revised Adjustor Rates and Bank Charges with the Commission, which Tariff shall be effective for billings after the first day of the following month and which shall continue in effect until revised pursuant to the procedures specified herein.

**EXHIBIT A**

Effective Date	April 1, 2014 (1)
Collective All-Requirements Members:	
Total Fixed Charge/Month	\$280,682 (2)
Total O&M Charge/Month	\$462,845 (2)
Base Resources Energy Rate – \$/kWh	\$0.02958
Other Resources Energy Rate – \$/kWh	\$0.03904

Adjustor Rates/Charges

Base Resources Power Cost Adjustor Rate – \$/kWh	(\$0.00156)*
Other Resources Power Cost Adjustor Rate – \$/kWh	\$0.00870*
Fixed Power Costs Adjustor Charge – Total \$/mo. (2)	(\$6,927.79)*

Bank Charges

Anza Electric Cooperative, Inc.

Base Resources Bank Charge – \$/mo.	(\$5,995.12)*
Other Resources Bank Charge – \$/mo.	(\$5,403.85)*
Fixed Power Costs Bank Charge – \$/mo.	(\$2,365.21)*

Duncan Valley Electric Cooperative, Inc.

Base Resources Bank Charge – \$/mo.	(\$3,242.81)*
Other Resources Bank Charge – \$/mo.	(\$2,688.24)*
Fixed Power Costs Bank Charge – \$/mo.	(\$1,506.03)*

Graham County Electric Cooperative, Inc.

Base Resources Bank Charge – \$/mo.	(\$16,324.14)*
Other Resources Bank Charge – \$/mo.	(\$14,349.42)*
Fixed Power Costs Bank Charge – \$/mo.	(\$8,105.26)*

- (1) Rates are effective for service provided on and after this date.  
(2) The Total Fixed Charge, the Total O&M Charge, and the Fixed Power Costs Adjustor Charge are apportioned among the CARMs and allocated to each CARM based upon each CARM's monthly Demand Ratio Share. The Demand Ratio Share is calculated each month as the percentage of each CARM's 12-month rolling average demand to the total of the CARMs' 12-month rolling average demand.

\* Effective April 1, 2014 and determined and revised as set forth in the Tariff.

# Arizona Electric Power Cooperative, Inc.

## Partial-Requirements Schedule Rates and Fixed Charge (Effective April 1, 2014)

Service provided to Mohave Electric Cooperative, Inc. ("MEC"), Sulphur Springs Valley Electric Cooperative, Inc. ("SSVEC") and Trico Electric Cooperative, Inc. ("Trico") by the Arizona Electric Power Cooperative, Inc. ("AEPCO") under the Partial Requirements Capacity and Energy Agreements shall be at the rates set forth in the attached Exhibit A and subject to the terms set forth herein in addition to any applicable terms set forth in the Members' Partial Requirements Capacity and Energy Agreements.

Billing Month – The first calendar month preceding the month the bill is rendered.

Demand Overrun Adjustment – If, in any hour, (i) Member's scheduled load (if Member is not in AEPCO's Control Area) or (ii) Member's metered load less capacity obtained from sources outside the Dispatch Pool (if Member is in AEPCO's Control Area) exceeds its Allocated Capacity, then Member shall be charged a Demand Overrun Adjustment. Such Demand Overrun Adjustment shall equal the product of Member's Fixed Charge multiplied by the demand overrun adjustment factor. The demand overrun adjustment factor shall be any non-negative number determined from the following formula:

$$\text{doaf} = ((\text{mbdkW}) / \text{AC}) - 1$$

Where:

- doaf = Demand Overrun Adjustment Factor,
- mbdkW = Member Schedule in kW or Metered kW less capacity from sources outside the Dispatch Pool, as applicable, and
- AC = Allocated Capacity of Member, in kW.

In addition, Member shall pay for the energy associated with the Demand Overrun Adjustment at the then-applicable Other Resources Energy Rate.

Power Factor – Each Member shall maintain Power Factor at the time of maximum demand as close to unity as possible. If the Power Factor of Member measured at the aggregated Member's Delivery Point(s) at the time of Member's peak demand is outside a bandwidth of 95% leading to 95% lagging, a Power Factor Adjustment shall be separately charged to the Member. The Power Factor Adjustment shall be the product of the Member's power factor adjustment (as set forth below) multiplied by the quotient of the Member's O&M Charge divided by the sum of the Member's 12-month rolling average demand. The power factor adjustment kW shall be any non-negative number determined from the following formula:

$$pfakW = ((mkW / mpf)(bpf)) - mkW$$

Where:

- pfakW = power factor adjustment in kW,
- mkW = Member Metered kW,
- mpf = measured power factor at the time of Member peak demand, and
- bpf = 0.95.

The provisions of the power factor adjustment may be waived if power factor is detrimentally impacted as a direct result of system improvements or a change in operational procedure by AEPCO to reduce transmission losses and/or improve system reliability.

Taxes – Bills rendered are subject to adjustment for all federal, state and local government taxes or levies, including any taxes or levies imposed as a carbon tax or “cap and trade” or other carbon assessments system imposed on electricity sales or electricity production and any assessments that are or may be imposed by federal or state regulatory agencies on electric utility gross revenues.

Power Cost Adjustor Rates and Power Cost Bank Charges

“Base Resources” are defined as (1) AEPCO’s Steam Turbine Units 2 and 3, (2) power purchased under contract from the Western Area Power Administration and (3) economy purchases displacing base resources generation.

“Other Resources” are defined as (1) AEPCO’s generation units other than Steam Turbine Units 2 and 3, (2) power purchased under contracts which serve the combined scheduled loads of AEPCO’s Class A members plus power purchased under contract and economy energy purchases (other than economy purchases displacing base resources generation) made for the purpose of meeting the scheduled load requirements of all Class A members and (3) power purchased under contracts or resources which have been acquired to serve Class A Member load and which the Member has expressly agreed to in a participation agreement.

“Fixed Power Costs” are defined as those costs that do not vary directly with the production and/or purchase of electric power and energy. Such costs include, but are not limited to, demand charges, reservation charges, and wheeling expenses that do not vary directly with energy take.

The monthly bill computed under this Tariff shall, using the procedures stated herein, be increased or decreased by the monthly fixed costs adjustor charge, the monthly bank charges and an amount equal to the result of multiplying the kWh derived from each resource type by the applicable Power Cost Adjustor Rate for Base Resources and Other Resources where:

Base Resources Adjustor Rate

$$BF = BPC - BFB$$

BF = Base Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

BPC = The Commission-allowed pro forma fuel costs of Base Resources generation, purchased power costs of Base Resources and wheeling costs associated with Base Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

BFB = The Base Resources Fuel Base or BFB is \$0.02931 for MEC, \$0.02975 for SSVEC and \$0.02984 for Trico.

Allowable Base Resources fuel, purchased power and wheeling costs include:

- A. The costs of fossil fuel and natural gas consumed in AEPCO's Steam Generating Units 2 and 3 as recorded in RUS Account 501 (excluding those costs identified as Fixed Power Costs), plus
- B. The actual costs associated with Base Resources power purchased for reasons other than identified in paragraph (C) below as recorded in RUS Account 555 (excluding those costs identified as Fixed Power Costs), plus
- C. The cost of energy purchased when such energy is purchased on an economic dispatch basis to substitute for higher cost Base Resources energy as recorded in RUS Account 555, plus
- D. The firm and non-firm wheeling expenses associated with the delivery of Base Resources energy as recorded in RUS Account 565 (excluding those costs identified as Fixed Power Costs), excepting network service transmission payments made by AEPCO to Southwest Transmission Cooperative, Inc. for electric power and energy furnished to AEPCO's all-requirements Class A members, less
- E. The energy costs recovered through non-tariff contractual firm sales of Base Resources power and energy as recorded in RUS Account 447, less
- F. The energy costs recovered through inter-system economy energy and/or intra-system resource transfer sales of Base Resources power and energy sold on an economic dispatch basis as recorded in RUS Account 447.

Base Resources Bank Charge

BBC =  $BBA / 6$

BBC = Base Resources Bank Charge in dollars per month rounded to the nearest cent (\$0.01).

BBA = The "Base Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Base Resources, rounded to the nearest cent (\$0.01).

Other Resources Adjustor Rate

OF = OPC – OFB

OF = Other Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

OPC = The Commission-allowed pro forma fuel costs of Other Resources generation, Other Resources purchased power and wheeling costs associated with Other Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

OFB = The Other Resources Fuel Base or OFB is \$0.04118 for MEC, \$0.04139 for SSVEC and \$0.03747 for Trico.

Allowable Other Resources fuel, purchased power and wheeling costs include:

- A. The costs of fossil fuel and natural gas consumed in AEPCO's Steam Generating Units 1, 4, 5 and 6 as recorded in RUS Accounts 501 and 547 (excluding those costs identified as Fixed Power Costs), plus
- B. The actual costs associated with Other Resources purchased power for reasons other than identified in paragraph (C) below as recorded in RUS Account 555 (excluding those costs identified as Fixed Power Costs), plus
- C. The cost of Other Resources energy purchased when such energy is purchased on an economic dispatch basis. Included therein are such costs as those charged for economy energy purchases and the charges resulting from a scheduled outage of Other Resources generation units. All such kinds of Other Resources energy being purchased by AEPCO to substitute for its own higher cost Other Resources energy as recorded in RUS Account 555, plus
- D. The firm and non-firm wheeling expenses associated with the delivery of Other Resources energy as recorded in RUS Account 565 (excluding those costs identified as Fixed Power Costs), excepting network service transmission payments made by AEPCO to Southwest Transmission Cooperative, Inc. for electric power and energy furnished to AEPCO's all-requirements Class A members, less
- E. The energy costs recovered through non-tariff contractual firm sales of Other Resources power and energy as recorded in RUS Account 447, and less
- F. The energy costs recovered through inter-system economy energy and/or intra-system resource transfer sales of Other Resources power and energy sold on an economic dispatch basis as recorded in RUS Account 447.

### Other Resources Bank Charge

$$\text{OBC} = \text{OBA} / 6$$

OBC = Other Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

OBA = The "Other Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Other Resources, rounded to the nearest cent (\$0.01).

### Fixed Power Costs Adjustor Charge

$$\text{FC} = \text{FPC} - \text{FFB}$$

FC = Fixed Power Costs Adjustor Charge in dollars per month, rounded to the nearest cent (\$0.01).

FPC = The Commission-allowed pro forma fixed fuel costs of Base and Other Resources generation, fixed costs of Base and Other Resources purchased power and fixed wheeling costs associated with Base and Other Resources in dollars, rounded to the nearest cent (\$0.01).

FFB = The Fixed Power Costs Base or FFB is \$549,433.00 for MEC, \$486,509.00 for SSVEC and \$574,197.00 for Trico.

Allowable fixed fuel, purchased power and wheeling costs include:

- A. The fixed costs of fossil fuel and natural gas consumed in AEPCO's Steam Generating Units as recorded in RUS Accounts 501 and 547, plus
- B. The fixed costs associated with purchased power as recorded in RUS Account 555, plus
- C. The fixed wheeling expenses associated with the delivery of Base and Other Resources energy as recorded in RUS Account 565, excepting network service transmission payments made by AEPCO to Southwest Transmission Cooperative, Inc. for electric power and energy furnished to AEPCO's all-requirements Class A members, less
- D. The demand and other fixed costs recovered through non-tariff contractual firm sales of power and energy as recorded in RUS Account 447, less
- E. The demand and other fixed costs recovered through inter-system economy energy and/or intra-system resource transfer sales of power and energy sold on an economic dispatch basis as recorded in RUS Account 447.

Fixed Power Costs Bank Charge

$$\text{FBC} = \text{FBA} / 6$$

FBC = Fixed Power Costs Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

FBA = The "Fixed Power Costs Bank Account" represents allowable accumulated fixed fuel, purchased power and wheeling costs in dollars over- or under-collected in the past, rounded to the nearest cent (\$0.01).

For purposes of calculating the Power Cost Bank Charges, AEPCO shall separately track each individual Partial-Requirements Member's BBA, OBA, and FBA. In addition, on a calendar semi-annual basis, AEPCO shall compute the Power Cost Adjustor Rates as specified herein based upon a rolling 12-month average of allowable fuel, purchased power and wheeling costs for the BPC, the OPC and the FPC. AEPCO shall initially file by March 1, 2014 and thereafter on March 1 and September 1 of the month preceding the effective date of the revised Power Cost Adjustor Rates and Power Cost Bank Charges (i.e., April 1 or October 1): (1) calculations supporting the revised Adjustor Rates and Bank Charges with the Director, Utilities Division, and (2) a Tariff reflecting the revised Adjustor Rates and Bank Charges with the Commission, which Tariff shall be effective for billings after the first day of the following month and which shall continue in effect until revised pursuant to the procedures specified herein.

## EXHIBIT A

Effective Date	April 1, 2014 (1)		
	MEC	SSVEC	Trico
Partial-Requirements Members:			
Fixed Charge – \$/month	\$856,617	\$758,513	\$743,980
O&M Charge – \$/month	\$1,433,723	\$1,269,525	\$868,482
Base Resources Energy Rate – \$/kWh	\$0.02931	\$0.02975	\$0.02984
Other Resources Energy Rate – \$/kWh	\$0.04118	\$0.04139	\$0.03747

### Adjustor Rates/Charges

#### MEC

Base Resources Power Cost Adjustor Rate – \$/kWh	(\$0.00070)*
Other Resources Power Cost Adjustor Rate – \$/kWh	(\$0.01113)*
Fixed Power Costs Adjustor Charge – Total \$/mo.	(\$26,600.09)*

#### SSVEC

Base Resources Power Cost Adjustor Rate – \$/kWh	(\$0.00123)*
Other Resources Power Cost Adjustor Rate – \$/kWh	(\$0.01228)*
Fixed Power Costs Adjustor Charge – Total \$/mo.	(\$23,553.61)*

#### Trico

Base Resources Power Cost Adjustor Rate – \$/kWh	(\$0.00146)*
Other Resources Power Cost Adjustor Rate – \$/kWh	\$0.00566*
Fixed Power Costs Adjustor Charge – Total \$/mo.	\$30,993.50*

### Bank Charges

#### MEC

Base Resources Bank Charge – \$/mo.	(\$39,859.73)*
Other Resources Bank Charge – \$/mo.	(\$267.56)*
Fixed Power Costs Bank Charge – \$/mo.	(\$28,946.29)*

#### SSVEC

Base Resources Bank Charge – \$/mo.	(\$47,723.04)*
Other Resources Bank Charge – \$/mo.	(\$666.56)*
Fixed Power Costs Bank Charge – \$/mo.	(\$25,631.17)*

#### Trico

Base Resources Bank Charge – \$/mo.	(\$39,746.34)*
Other Resources Bank Charge – \$/mo.	(\$20,185.14)*
Fixed Power Costs Bank Charge – \$/mo.	(\$100,516.91)*

(1) Rates are effective for service provided on and after this date.

\* Effective April 1, 2014 and determined and revised as set forth in the Tariff.

**Arizona Electric Power Cooperative**  
**Computation of CARM Power Cost Adjustor Rates and Bank Charges**  
**Twelve Months Ended December 31, 2013**

**Base Resources: kWh**

**CARM Tariff Formula - Base Resources Power Cost Adjustor Rate:**

$$BF = BPC - \$ \quad 0.02958$$

**BF = Base Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).**

**BPC = The Commission-allowed pro forma fuel costs of Base Resources generation, purchased power costs of Base Resources and wheeling costs associated with Base Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).**

**CARM Tariff Formula - Base Resources Bank Charge:**

$$BBC = BBA / 6$$

**BBC = Base Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).**

**BBA = The "Base Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Base Resources, rounded to the nearest cent (\$0.01).**

**Computation of BPC:**

Base Resources Pro Forma Fuel, Purchased Power and Wheeling Costs	\$ 7,563,066.64
CARM Base Resources kWh sales	<u>269,900,625</u>
CARM Base Resources BPC - \$/kWh	<u>\$ 0.02802</u>

**Computation of BF:**

**CARM Base Resources Power Cost Adjustor Rate - BF (\$/kWh)**

$$BF = \$ \quad 0.02802 \quad - \quad \$ \quad 0.02958 \quad \underline{\underline{\$ \quad (0.00156)}}$$

**Computation of BBA and BBC:**

**CARM Under/(Over) Collected Balance** \$ (153,372.44)

**CARM Amount Recovered Through PPFAC** \$ -

**CARM Total Under/(Over) Collected Balance - BBA as of December 31, 2013** \$ (153,372.44)

**CARM Base Resources Bank Charge - BBC (\$/mo.)** \$ (153,372.44) ÷ 6 \$ (25,562.07)

**Adjustor Rate Effective April 1, 2014** \$ (0.00156)

**Adjustor Rate Effective November 1, 2013** 0.00000

**Increase/(Decrease) to Adjustor Rate** \$ (0.00156)

**Individual CARM Base Resources BBA and BBC:**

	<u>BBA</u>			<u>BBC</u>
Anza	\$ (35,970.71) ÷	6		\$ (5,995.12)
Duncan	\$ (19,456.88) ÷	6		\$ (3,242.81)
Graham	\$ (97,944.86) ÷	6		\$ (16,324.14)
<b>Total</b>	<u>\$ (153,372.44) ÷</u>	<b>6</b>		<u>\$ (25,562.07)</u>

**Arizona Electric Power Cooperative**  
**Computation of CARM Power Cost Adjustor Rates and Bank Charges**  
**Twelve Months Ended December 31, 2013**

**Other Resources:****CARM Tariff Formula - Other Resources Power Cost Adjustor Rate:**

$$OF = OPC - \$ \quad 0.03904$$

OF = Other Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

OPC = The Commission-allowed pro forma fuel costs of Other Resources generation, Other Resources purchased power and wheeling costs associated with Other Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

**CARM Tariff Formula - Other Resources Bank Charge:**

$$OBC = OBA / 6$$

OBC = Other Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

OBA = The "Other Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Other Resources, rounded to the nearest cent (\$0.01).

**Computation of OPC:**

Other Resources Pro Forma Fuel, Purchased Power and Wheeling Costs	\$ 462,565.70
CARM Other Resources kWh sales	9,689,079
CARM Other Resources OPC - \$/kWh	<u>\$ 0.04774</u>

**Computation of OF:****CARM Other Resources Power Cost Adjustor Rate - OF (\$/kWh)**

$$OF = \$ \quad 0.04774 \quad - \quad \$ \quad 0.03904 \quad = \quad \underline{\underline{\$ \quad 0.00870}}$$

**Computation of OBA and OBC:**

CARM Under/(Over) Collected Balance	\$ (134,649.12)
CARM Amount Recovered Through PPFAC	\$ -
CARM Total Under/(Over) Collected Balance - OBA as of December 31, 2013	<u>\$ (134,649.12)</u>
CARM Other Resources Bank Charge - OBC (\$/mo.)	\$ (134,649.12) ÷ 6 = <u>\$ (22,441.52)</u>
Adjustor Rate Effective April 1, 2014	\$ 0.00870
Adjustor Rate Effective November 1, 2013	<u>0.00000</u>
Increase/(Decrease) to Adjustor Rate	<u>\$ 0.00870</u>

**Individual CARM Other Resources OBA and OBC:**

	<u>OBA</u>		<u>OBC</u>
Anza	\$ (32,423.13) ÷	6	\$ (5,403.85)
Duncan	\$ (16,129.45) ÷	6	\$ (2,688.24)
Graham	<u>\$ (86,096.54) ÷</u>	6	<u>\$ (14,349.42)</u>
Total	\$ (134,649.12) ÷	6	\$ (22,441.52)

**Arizona Electric Power Cooperative**  
**Computation of CARM Power Cost Adjustor Rates and Bank Charges**  
**Twelve Months Ended December 31, 2013**

**Fixed Power Costs:****CARM Tariff Formula - Fixed Power Costs Adjustor Rate:**

$$FC = FPC - \$ 183,236.00$$

FC = Fixed Power Costs Adjustor Charge in dollars per month, rounded to the nearest cent (\$0.01).

FPC = The Commission-allowed pro forma fixed fuel costs of Base and Other Resources generation, fixed costs of Base and Other Resources purchased power and fixed wheeling costs associated with Base and Other Resources in dollars, rounded to the nearest cent (\$0.01).

**CARM Tariff Formula - Fixed Power Costs Bank Charge:**

$$FBC = FBA / 6$$

FBC = Fixed Power Costs Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

FBA = The "Fixed Power Costs Bank Account" represents allowable accumulated fixed fuel, purchased power and wheeling costs in dollars over- or under-collected in the past, rounded to the nearest cent (\$0.01).

**Computation of FPC:**

Pro Forma Fixed Fuel, Purchased Power and Wheeling Costs	\$ 2,115,698.49
Months	<u>12</u>
CARM Other Resources FPC - \$/mo.	<u>\$ 176,308.21</u>

**Computation of FC:****CARM Fixed Power Costs Adjustor Charge - FC (\$/mo.)**

FC = \$ 176,308.21	-	\$ 183,236.00	<u>\$ (6,927.79)</u>
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**Computation of FBA and FBC:**

CARM Under/(Over) Collected Balance	\$ (71,858.97)
CARM Amount Recovered Through PPFAC	\$ -
CARM Total Under/(Over) Collected Balance - FBA as of December 31, 2013	<u>\$ (71,858.97)</u>
CARM Fixed Power Costs Bank Charge - FBC	\$ (71,858.97) ÷ 6 <u>\$ (11,976.50)</u>
Adjustor Rate Effective April 1, 2014	\$ (6,927.79)
Adjustor Rate Effective November 1, 2013	<u>0.00</u>
Increase/(Decrease) to Adjustor Rate	<u>\$ (6,927.79)</u>

**Individual CARM Fixed Power Costs FBA and FBC:**

	<u>FBA</u>		<u>FBC</u>
Anza	\$ (14,191.24) ÷	6	\$ (2,365.21)
Duncan	\$ (9,036.18) ÷	6	\$ (1,506.03)
Graham	<u>\$ (48,631.55) ÷</u>	6	<u>\$ (8,105.26)</u>
Total	\$ (71,858.97) ÷	6	\$ (11,976.50)

**Arizona Electric Power Cooperative**  
**Computation of Mohave Electric Cooperative Power Cost Adjustor Rates and Bank Charges**  
**Twelve Months Ended December 31, 2013**

Base Resources: kWh

Mohave Tariff Formula - Base Resources Power Cost Adjustor Rate:

$$BF = BPC - \$ \quad 0.02931$$

BF = Base Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

BPC = The Commission-allowed pro forma fuel costs of Base Resources generation, purchased power costs of Base Resources and wheeling costs associated with Base Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

Mohave Tariff Formula - Base Resources Bank Charge:

$$BBC = BBA / 6$$

BBC = Base Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

BBA = The "Base Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Base Resources, rounded to the nearest cent (\$0.01).

Computation of BPC:

Base Resources Pro Forma Fuel, Purchased Power and Wheeling Costs	\$ 22,888,901.48
Mohave Base Resources kWh sales	800,028,859
Mohave Base Resources BPC - \$/kWh	<u>\$ 0.02861</u>

Computation of BF:

Mohave Base Resources Power Cost Adjustor Rate - BF (\$/kWh)	
BF = \$ 0.02861 - \$ 0.02931	<u>\$ (0.00070)</u>

Computation of BBA and BBC:

Mohave Under/(Over) Collected Balance	\$ (239,158.35)
Mohave Amount Recovered Through PPFAC	\$ -
Mohave Total Under/(Over) Collected Balance - BBA as of December 31, 2013	<u>\$ (239,158.35)</u>
Mohave Base Resources Bank Charge - BBC (\$/mo.)	\$ (239,158.35) ÷ 6 <u>\$ (39,859.73)</u>
Adjustor Rate Effective April 1, 2014	\$ (0.00070)
Adjustor Rate Effective November 1, 2013	0.00000
Increase/(Decrease) to Adjustor Rate	<u>\$ (0.00070)</u>

**Arizona Electric Power Cooperative  
Computation of Mohave Electric Cooperative Power Cost Adjustor Rates and Bank Charges  
Twelve Months Ended December 31, 2013**

**Other Resources:****Mohave Tariff Formula - Other Resources Power Cost Adjustor Rate:**

$$OF = OPC - \$ \quad 0.04118$$

OF = Other Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

OPC = The Commission-allowed pro forma fuel costs of Other Resources generation, Other Resources purchased power and wheeling costs associated with Other Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

**Mohave Tariff Formula - Other Resources Bank Charge:**

$$OBC = OBA / 6$$

OBC = Other Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

OBA = The "Other Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Other Resources, rounded to the nearest cent (\$0.01).

**Computation of OPC:**

Other Resources Pro Forma Fuel, Purchased Power and Wheeling Costs	\$ 405,086.37
Mohave Other Resources kWh sales	13,481,674
Mohave Other Resources OPC - \$/kWh	<u>\$ 0.03005</u>

**Computation of OF:****Mohave Other Resources Power Cost Adjustor Rate - OF (\$/kWh)**

$$OF = \$ \quad 0.03005 \quad - \quad \$ \quad 0.04118 \quad \underline{\underline{\$ \quad (0.01113)}}$$

**Computation of OBA and OBC:**

Mohave Under/(Over) Collected Balance	\$ (1,605.38)
Mohave Amount Recovered Through PPFAC	\$ -
Mohave Total Under/(Over) Collected Balance - OBA as of December 31, 2013	<u>\$ (1,605.38)</u>
Mohave Other Resources Bank Charge - OBC (\$/mo.)	\$ (1,605.38) ÷ 6 <u>\$ (267.56)</u>

Adjustor Rate Effective April 1, 2014	\$ (0.01113)
Adjustor Rate Effective November 1, 2013	<u>0.00000</u>
Increase/(Decrease) to Adjustor Rate	<u>\$ (0.01113)</u>

**Arizona Electric Power Cooperative**  
**Computation of Mohave Electric Cooperative Power Cost Adjustor Rates and Bank Charges**  
**Twelve Months Ended December 31, 2013**

**Fixed Power Costs:**

Mohave Tariff Formula - Fixed Power Costs Adjustor Rate:

$$FC = FPC - \$ 549,433.00$$

FC = Fixed Power Costs Adjustor Charge in dollars per month, rounded to the nearest cent (\$0.01).

FPC = The Commission-allowed pro forma fixed fuel costs of Base and Other Resources generation, fixed costs of Base and Other Resources purchased power and fixed wheeling costs associated with Base and Other Resources in dollars, rounded to the nearest cent (\$0.01).

Mohave Tariff Formula - Fixed Power Costs Bank Charge:

$$FBC = FBA / 6$$

FBC = Fixed Power Costs Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

FBA = The "Fixed Power Costs Bank Account" represents allowable accumulated fixed fuel, purchased power and wheeling costs in dollars over- or under-collected in the past, rounded to the nearest cent (\$0.01).

**Computation of FPC:**

Pro Forma Fixed Fuel, Purchased Power and Wheeling Costs	\$ 6,273,994.88
Months	<u>12</u>
Mohave Other Resources FPC - \$/mo.	<u>\$ 522,832.91</u>

**Computation of FC:**

Mohave Fixed Power Costs Adjustor Charge - FC (\$/mo.)

FC =	\$ 522,832.91	-	\$ 549,433.00	<u>\$ (26,600.09)</u>
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**Computation of FBA and FBC:**

Mohave Under/(Over) Collected Balance	\$ (173,677.72)
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Mohave Amount Recovered Through PPFAC	\$ -
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Mohave Total Under/(Over) Collected Balance - FBA as of December 31, 2013	<u>\$ (173,677.72)</u>
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Mohave Fixed Power Costs Bank Charge - FBC	\$ (173,677.72) ÷ 6	<u>\$ (28,946.29)</u>
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Adjustor Rate Effective April 1, 2014	\$ (26,600.09)
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Adjustor Rate Effective November 1, 2013	<u>0.00</u>
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Increase/(Decrease) to Adjustor Rate	<u>\$ (26,600.09)</u>
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**Arizona Electric Power Cooperative**  
**Computation of Sulphur Springs Valley Electric Coop. Power Cost Adjustor Rates and Bank Charges**  
**Twelve Months Ended December 31, 2013**

Base Resources: kWh

Sulphur Springs Tariff Formula - Base Resources Power Cost Adjustor Rate:

$$BF = BPC - \$ \quad 0.02975$$

BF = Base Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

BPC = The Commission-allowed pro forma fuel costs of Base Resources generation, purchased power costs of Base Resources and wheeling costs associated with Base Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

Sulphur Springs Tariff Formula - Base Resources Bank Charge:

$$BBC = BBA / 6$$

BBC = Base Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

BBA = The "Base Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Base Resources, rounded to the nearest cent (\$0.01).

Computation of BPC:

Base Resources Pro Forma Fuel, Purchased Power and Wheeling Costs	\$ 22,709,715.43
Sulphur Springs Base Resources kWh sales	796,378,358
Sulphur Springs Base Resources BPC - \$/kWh	<u>\$ 0.02852</u>

Computation of BF:

Sulphur Springs Base Resources Power Cost Adjustor Rate - BF (\$/kWh)

$$BF = \$ \quad 0.02852 \quad - \quad \$ \quad 0.02975 \quad \underline{\underline{\$ \quad (0.00123)}}$$

Computation of BBA and BBC:

Sulphur Springs Under/(Over) Collected Balance	\$ (286,338.23)
Sulphur Springs Amount Recovered Through PPFAC	\$ -
Sulphur Springs Total Under/(Over) Collected Balance - BBA as of December 31, 2013	<u>\$ (286,338.23)</u>
Sulphur Springs Base Resources Bank Charge - BBC (\$/mo.)	\$ (286,338.23) ÷ 6 <u>\$ (47,723.04)</u>
Adjustor Rate Effective April 1, 2014	\$ (0.00123)
Adjustor Rate Effective November 1, 2013	<u>0.00000</u>
Increase/(Decrease) to Adjustor Rate	<u>\$ (0.00123)</u>

**Arizona Electric Power Cooperative  
Computation of Sulphur Springs Valley Electric Coop. Power Cost Adjustor Rates and Bank Charges  
Twelve Months Ended December 31, 2013**

**Other Resources:**

Sulphur Springs Tariff Formula - Other Resources Power Cost Adjustor Rate:

$$OF = OPC - \$ \quad 0.04139$$

OF = Other Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

OPC = The Commission-allowed pro forma fuel costs of Other Resources generation, Other Resources purchased power and wheeling costs associated with Other Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

Sulphur Springs Tariff Formula - Other Resources Bank Charge:

$$OBC = OBA / 6$$

OBC = Other Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

OBA = The "Other Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Other Resources, rounded to the nearest cent (\$0.01).

**Computation of OPC:**

Other Resources Pro Forma Fuel, Purchased Power and Wheeling Costs	\$ 455,923.24
Sulphur Springs Other Resources kWh sales	15,662,393
Sulphur Springs Other Resources OPC - \$/kWh	<u>\$ 0.02911</u>

**Computation of OF:**

Sulphur Springs Other Resources Power Cost Adjustor Rate - OF (\$/kWh)

$$OF = \$ \quad 0.02911 \quad - \quad \$ \quad 0.04139 \quad \underline{\underline{\$ \quad (0.01228)}}$$

**Computation of OBA and OBC:**

Sulphur Springs Under/(Over) Collected Balance	\$ (3,999.33)
Sulphur Springs Amount Recovered Through PPFAC	\$ -
Sulphur Springs Total Under/(Over) Collected Balance - OBA as of December 31, 2013	<u>\$ (3,999.33)</u>
Sulphur Springs Other Resources Bank Charge - OBC (\$/mo.)	\$ (3,999.33) ÷ 6 <u>\$ (666.56)</u>

Adjustor Rate Effective April 1, 2014	\$ (0.01228)
Adjustor Rate Effective November 1, 2013	0.00000
Increase/(Decrease) to Adjustor Rate	<u>\$ (0.01228)</u>

**Arizona Electric Power Cooperative  
Computation of Sulphur Springs Valley Electric Coop. Power Cost Adjustor Rates and Bank Charges  
Twelve Months Ended December 31, 2013**

**Fixed Power Costs:**

Sulphur Springs Tariff Formula - Fixed Power Costs Adjustor Rate:

$$FC = FPC - \$ 486,509.00$$

FC = Fixed Power Costs Adjustor Charge in dollars per month, rounded to the nearest cent (\$0.01).

FPC = The Commission-allowed pro forma fixed fuel costs of Base and Other Resources generation, fixed costs of Base and Other Resources purchased power and fixed wheeling costs associated with Base and Other Resources in dollars, rounded to the nearest cent (\$0.01).

Sulphur Springs Tariff Formula - Fixed Power Costs Bank Charge:

$$FBC = FBA / 6$$

FBC = Fixed Power Costs Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

FBA = The "Fixed Power Costs Bank Account" represents allowable accumulated fixed fuel, purchased power and wheeling costs in dollars over- or under-collected in the past, rounded to the nearest cent (\$0.01).

**Computation of FPC:**

Pro Forma Fixed Fuel, Purchased Power and Wheeling Costs	\$ 5,555,464.74
Months	<u>12</u>
Sulphur Springs Other Resources FPC - \$/mo.	<u>\$ 462,955.39</u>

**Computation of FC:**

Sulphur Springs Fixed Power Costs Adjustor Charge - FC (\$/mo.)

$$FC = \$ 462,955.39 - \$ 486,509.00 = \underline{\underline{\$ (23,553.61)}}$$

**Computation of FBA and FBC:**

Sulphur Springs Under/(Over) Collected Balance	\$ (153,787.04)
Sulphur Springs Amount Recovered Through PPFAC	\$ -
Sulphur Springs Total Under/(Over) Collected Balance - FBA as of December 31, 2013	<u>\$ (153,787.04)</u>
Sulphur Springs Fixed Power Costs Bank Charge - FBC	\$ (153,787.04) ÷ 6 = <u>\$ (25,631.17)</u>
Adjustor Rate Effective April 1, 2014	\$ (23,553.61)
Adjustor Rate Effective November 1, 2013	0.00
Increase/(Decrease) to Adjustor Rate	<u>\$ (23,553.61)</u>

**Arizona Electric Power Cooperative**  
**Computation of Trico Electric Cooperative Power Cost Adjustor Rates and Bank Charges**  
**Twelve Months Ended December 31, 2013**

Base Resources: kWh

Trico Tariff Formula - Base Resources Power Cost Adjustor Rate:

$$BF = BPC - \$ \quad 0.02984$$

BF = Base Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

BPC = The Commission-allowed pro forma fuel costs of Base Resources generation, purchased power costs of Base Resources and wheeling costs associated with Base Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

Trico Tariff Formula - Base Resources Bank Charge:

$$BBC = BBA / 6$$

BBC = Base Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

BBA = The "Base Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Base Resources, rounded to the nearest cent (\$0.01).

Computation of BPC:

Base Resources Pro Forma Fuel, Purchased Power and Wheeling Costs	\$ 14,706,045.84
Trico Base Resources kWh sales	518,185,000
Trico Base Resources BPC - \$/kWh	<u>\$ 0.02838</u>

Computation of BF:

Trico Base Resources Power Cost Adjustor Rate - BF (\$/kWh)

$$BF = \$ \quad 0.02838 \quad - \quad \$ \quad 0.02984 \quad \underline{\underline{\$ \quad (0.00146)}}$$

Computation of BBA and BBC:

Trico Under/(Over) Collected Balance	\$ (238,478.04)
Trico Amount Recovered Through PPFAC	\$ -
Trico Total Under/(Over) Collected Balance - BBA as of December 31, 2013	<u>\$ (238,478.04)</u>
Trico Base Resources Bank Charge - BBC (\$/mo.)	\$ (238,478.04) ÷ 6 <u>\$ (39,746.34)</u>
Adjustor Rate Effective April 1, 2014	\$ (0.00146)
Adjustor Rate Effective November 1, 2013	0.00000
Increase/(Decrease) to Adjustor Rate	<u>\$ (0.00146)</u>

**Arizona Electric Power Cooperative  
Computation of Trico Electric Cooperative Power Cost Adjustor Rates and Bank Charges  
Twelve Months Ended December 31, 2013**

**Other Resources:****Trico Tariff Formula - Other Resources Power Cost Adjustor Rate:**

$$OF = OPC - \$ \quad 0.03747$$

OF = Other Resources Power Cost Adjustor Rate in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

OPC = The Commission-allowed pro forma fuel costs of Other Resources generation, Other Resources purchased power and wheeling costs associated with Other Resources in dollars per kWh, rounded to the nearest one-thousandth of a cent (\$0.00001).

**Trico Tariff Formula - Other Resources Bank Charge:**

$$OBC = OBA / 6$$

OBC = Other Resources Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

OBA = The "Other Resources Bank Account" represents allowable accumulated fuel, purchased power and wheeling costs in dollars over- or under-collected in the past from Other Resources, rounded to the nearest cent (\$0.01).

**Computation of OPC:**

Other Resources Pro Forma Fuel, Purchased Power and Wheeling Costs	\$ 1,668,182.63
Trico Other Resources kWh sales	38,682,000
Trico Other Resources OPC - \$/kWh	<u>\$ 0.04313</u>

**Computation of OF:****Trico Other Resources Power Cost Adjustor Rate - OF (\$/kWh)**

$$OF = \$ \quad 0.04313 \quad - \quad \$ \quad 0.03747 \quad \underline{\underline{\$ \quad 0.00566}}$$

**Computation of OBA and OBC:**

Trico Under/(Over) Collected Balance	\$ (121,110.81)
Trico Amount Recovered Through PPFAC	\$ -
Trico Total Under/(Over) Collected Balance - OBA as of December 31, 2013	<u>\$ (121,110.81)</u>
Trico Other Resources Bank Charge - OBC (\$/mo.)	\$ (121,110.81) ÷ 6 <u>\$ (20,185.14)</u>
Adjustor Rate Effective April 1, 2014	\$ 0.00566
Adjustor Rate Effective November 1, 2013	<u>0.00000</u>
Increase/(Decrease) to Adjustor Rate	<u>\$ 0.00566</u>

**Arizona Electric Power Cooperative  
Computation of Trico Electric Cooperative Power Cost Adjustor Rates and Bank Charges  
Twelve Months Ended December 31, 2013**

**Fixed Power Costs:****Trico Tariff Formula - Fixed Power Costs Adjustor Rate:**

$$FC = FPC - \$ 574,197.00$$

FC = Fixed Power Costs Adjustor Charge in dollars per month, rounded to the nearest cent (\$0.01).

FPC = The Commission-allowed pro forma fixed fuel costs of Base and Other Resources generation, fixed costs of Base and Other Resources purchased power and fixed wheeling costs associated with Base and Other Resources in dollars, rounded to the nearest cent (\$0.01).

**Trico Tariff Formula - Fixed Power Costs Bank Charge:**

$$FBC = FBA / 6$$

FBC = Fixed Power Costs Bank Charge in dollars per month, rounded to the nearest cent (\$0.01).

FBA = The "Fixed Power Costs Bank Account" represents allowable accumulated fixed fuel, purchased power and wheeling costs in dollars over- or under-collected in the past, rounded to the nearest cent (\$0.01).

**Computation of FPC:**

Pro Forma Fixed Fuel, Purchased Power and Wheeling Costs	\$ 7,262,286.01
Months	12
Trico Other Resources FPC - \$/mo.	<u>\$ 605,190.50</u>

**Computation of FC:****Trico Fixed Power Costs Adjustor Charge - FC (\$/mo.)**

$$FC = \$ 605,190.50 - \$ 574,197.00 = \underline{\underline{\$ 30,993.50}}$$

**Computation of FBA and FBC:**

Trico Under/(Over) Collected Balance	\$ (603,101.47)
Trico Amount Recovered Through PPFAC	\$ -
Trico Total Under/(Over) Collected Balance - FBA as of December 31, 2013	<u>\$ (603,101.47)</u>
Trico Fixed Power Costs Bank Charge - FBC	\$ (603,101.47) ÷ 6 = <u>\$ (100,516.91)</u>
Adjustor Rate Effective April 1, 2014	\$ 30,993.50
Adjustor Rate Effective November 1, 2013	0.00
Increase/(Decrease) to Adjustor Rate	<u>\$ 30,993.50</u>

**Arizona Electric Power Cooperative, Inc.**  
**Summary of Base Resource Energy Related Fuel Adjustor Costs**  
**Twelve Months Ended December 31, 2013**

Description	Total Costs	CARM Allocated	MEC Allocated	SSVEC Allocated	TRICO Allocated
<b>Base Resource Fuel Adjustor Costs:</b>					
January-13	\$ 6,274,949.40	\$ 690,104.86	\$ 1,946,573.30	\$ 2,116,977.78	\$ 1,521,293.47
February-13	5,300,751.16	561,983.67	1,696,335.73	1,775,800.85	1,266,630.91
March-13	5,911,408.16	621,474.02	1,885,034.79	1,987,300.07	1,417,599.28
April-13	6,440,908.51	641,954.38	2,150,776.29	2,128,278.24	1,519,899.59
May-13	6,698,289.10	666,113.29	2,279,599.76	2,207,172.37	1,545,403.68
June-13	7,438,371.73	832,830.44	2,553,623.56	2,487,549.61	1,564,368.12
July-13	7,440,534.43	839,443.69	2,689,482.13	2,473,089.42	1,438,519.19
August-13	7,386,746.17	837,708.06	2,588,075.78	2,481,498.27	1,479,464.07
September-13	6,552,957.08	721,722.46	2,252,073.07	2,178,625.95	1,400,535.60
October-13	5,742,238.55	654,285.63	2,018,667.47	1,878,152.59	1,191,132.86
November-13	5,867,286.49	690,361.02	2,070,685.53	1,970,148.07	1,136,091.87
December-13	6,127,775.16	722,871.49	2,235,210.96	2,051,259.71	1,118,433.00
<b>Total</b>	<b>\$ 77,182,215.94</b>	<b>\$ 8,480,853.03</b>	<b>\$ 26,366,138.37</b>	<b>\$ 25,735,852.93</b>	<b>\$ 16,599,371.62</b>

**Excluding****Base Resource Fixed Fuel Adjustor Costs:**

January-13	\$ 5,341,036.56	\$ 583,627.09	\$ 1,612,195.72	\$ 1,820,913.28	\$ 1,324,300.47
February-13	4,355,670.28	458,755.53	1,356,138.81	1,474,646.78	1,066,129.15
March-13	4,943,270.52	511,765.08	1,538,152.87	1,680,144.85	1,213,207.71
April-13	5,283,501.35	509,998.56	1,736,370.36	1,761,405.39	1,275,727.04
May-13	5,582,938.86	540,934.51	1,880,899.00	1,852,230.46	1,308,874.89
June-13	6,023,492.69	675,362.49	2,035,532.97	2,045,235.42	1,267,361.80
July-13	6,685,188.77	748,784.81	2,401,956.32	2,209,736.84	1,324,710.80
August-13	6,318,208.34	715,474.18	2,196,604.50	2,133,631.13	1,272,498.52
September-13	5,402,058.15	592,154.44	1,829,917.17	1,808,935.10	1,171,051.44
October-13	4,722,850.20	539,830.95	1,651,715.25	1,556,533.63	974,770.37
November-13	5,867,286.49	690,361.02	2,070,685.53	1,970,148.07	1,136,091.87
December-13	6,127,775.16	722,871.49	2,235,210.96	2,051,259.71	1,118,433.00
<b>Total</b>	<b>\$ 66,653,277.38</b>	<b>\$ 7,289,920.17</b>	<b>\$ 22,545,379.47</b>	<b>\$ 22,364,820.69</b>	<b>\$ 14,453,157.05</b>

**Adjustments:**

January-13	\$ -	\$ -	\$ -	\$ -	\$ -
February-13	-	-	-	-	-
March-13	-	-	-	-	-
April-13	-	-	-	-	-
May-13	-	-	-	-	-
June-13	-	-	-	-	-
July-13	249,346.46	226,739.95	(7,003.20)	2,827.69	26,782.02
August-13	381,651.89	31,070.67	147,843.92	129,769.56	72,967.74
September-13	-	-	-	-	-
October-13	492,908.02	56,261.20	152,006.18	161,052.94	123,587.70
November-13	-	-	-	-	-
December-13	90,545.64	(40,925.35)	50,675.11	51,244.55	29,551.33
<b>Total</b>	<b>1,214,452.01</b>	<b>273,146.47</b>	<b>343,522.01</b>	<b>344,894.74</b>	<b>252,888.79</b>

**Adjusted Base Resource Energy Costs:**

January-13	\$ 5,341,036.56	\$ 583,627.09	\$ 1,612,195.72	\$ 1,820,913.28	\$ 1,324,300.47
February-13	4,355,670.28	458,755.53	1,356,138.81	1,474,646.78	1,066,129.15
March-13	4,943,270.52	511,765.08	1,538,152.87	1,680,144.85	1,213,207.71
April-13	5,283,501.35	509,998.56	1,736,370.36	1,761,405.39	1,275,727.04
May-13	5,582,938.86	540,934.51	1,880,899.00	1,852,230.46	1,308,874.89
June-13	6,023,492.69	675,362.49	2,035,532.97	2,045,235.42	1,267,361.80
July-13	6,934,535.23	975,524.76	2,394,953.12	2,212,564.53	1,351,492.82
August-13	6,699,860.23	746,544.85	2,344,448.42	2,263,400.69	1,345,466.26
September-13	5,402,058.15	592,154.44	1,829,917.17	1,808,935.10	1,171,051.44
October-13	5,215,758.22	596,092.15	1,803,721.43	1,717,586.57	1,098,358.07
November-13	5,867,286.49	690,361.02	2,070,685.53	1,970,148.07	1,136,091.87
December-13	6,218,320.80	681,946.14	2,285,886.07	2,102,504.26	1,147,984.33
<b>Total</b>	<b>\$ 67,867,729.39</b>	<b>\$ 7,563,066.64</b>	<b>\$ 22,888,901.48</b>	<b>\$ 22,709,715.43</b>	<b>\$ 14,706,045.84</b>

**Ending Base Resource Bank Accounts  
12/31/2013:**

Anza	\$ (35,970.71)
Duncan	(19,456.88)
Graham	(97,944.86)
Mohave	(239,158.35)
Sulphur Springs	(286,338.23)
Trico	(238,478.04)
<b>Total</b>	<b>\$ (917,347.06)</b>

**Arizona Electric Power Cooperative, Inc.**  
**Summary of Other Resource Energy Related Fuel Adjustor Costs**  
**Twelve Months Ended December 31, 2013**

Description	Total Costs	CARM Allocated	MEC Allocated	SSVEC Allocated	TRICO Allocated
<b>Other Resource Fuel Adjustor Costs:</b>					
January-13	\$ 52,424.46	\$ -	\$ -	\$ 8,738.78	\$ 43,685.67
February-13	90,144.42	82,618.30	-	9,799.90	(2,273.79)
March-13	26,418.60	29,235.78	-	-	(2,817.18)
April-13	64,600.78	2,207.36	-	28,415.09	33,978.32
May-13	699,574.79	87,167.53	37,108.29	3,926.76	571,372.21
June-13	1,694,845.25	193,441.81	233,861.07	422,715.83	844,826.54
July-13	2,151,578.09	142,442.03	236,215.53	174,855.69	1,598,064.85
August-13	1,117,615.49	73,448.36	58,401.75	57,188.49	928,576.89
September-13	1,093,974.60	102,801.29	32,551.48	65,051.57	893,570.26
October-13	728,290.08	114,362.34	(6,408.31)	(86,285.51)	706,621.66
November-13	(133,038.96)	(133,038.96)	-	-	-
December-13	(120,018.39)	-	-	-	(120,018.39)
<b>Total</b>	<b>\$ 7,466,409.20</b>	<b>\$ 694,685.85</b>	<b>\$ 591,729.80</b>	<b>\$ 684,406.52</b>	<b>\$ 5,495,587.04</b>
<b>Excluding</b>					
<b>Other Resource Fixed Fuel Adjustor Costs:</b>					
January-13	\$ 52,321.73	\$ -	\$ -	\$ 8,720.34	\$ 43,601.39
February-13	84,954.59	77,515.58	-	9,718.16	(2,279.15)
March-13	25,612.34	28,485.11	-	-	(2,872.77)
April-13	64,449.45	2,201.52	-	28,341.91	33,906.03
May-13	103,488.68	65,632.81	34,379.59	3,412.97	63.30
June-13	1,006,391.02	159,423.16	209,800.21	384,968.54	252,199.12
July-13	1,468,143.30	117,470.19	219,922.68	169,184.50	961,565.93
August-13	463,782.65	47,722.23	44,529.08	46,133.74	325,397.60
September-13	463,263.00	77,655.96	28,155.56	57,041.50	300,409.97
October-13	(11,106.38)	88,411.30	(6,731.80)	(89,880.06)	(2,905.82)
November-13	(133,038.96)	(133,038.96)	-	-	-
December-13	(120,018.39)	-	-	-	(120,018.39)
<b>Total</b>	<b>\$ 3,468,243.03</b>	<b>\$ 531,478.91</b>	<b>\$ 530,055.31</b>	<b>\$ 617,641.60</b>	<b>\$ 1,789,067.21</b>
<b>Adjustments:</b>					
January-13	\$ -	\$ -	\$ -	\$ -	\$ -
February-13	-	-	-	-	-
March-13	-	-	-	-	-
April-13	-	-	-	-	-
May-13	-	-	-	-	-
June-13	-	-	-	-	-
July-13	(72,223.92)	(21,892.92)	24,480.36	(27,949.47)	(46,861.89)
August-13	(396,030.38)	(45,449.16)	(147,843.92)	(129,769.56)	(72,967.74)
September-13	-	-	-	-	-
October-13	-	-	-	-	-
November-13	-	-	-	-	-
December-13	(8,230.79)	(1,571.13)	(1,605.38)	(3,999.33)	(1,054.95)
<b>Total</b>	<b>(476,485.09)</b>	<b>(68,913.21)</b>	<b>(124,968.94)</b>	<b>(161,718.36)</b>	<b>(120,884.58)</b>
<b>Adjusted Other Resource Energy Costs:</b>					
January-13	\$ 52,321.73	\$ -	\$ -	\$ 8,720.34	\$ 43,601.39
February-13	84,954.59	77,515.58	-	9,718.16	(2,279.15)
March-13	25,612.34	28,485.11	-	-	(2,872.77)
April-13	64,449.45	2,201.52	-	28,341.91	33,906.03
May-13	103,488.68	65,632.81	34,379.59	3,412.97	63.30
June-13	1,006,391.02	159,423.16	209,800.21	384,968.54	252,199.12
July-13	1,395,919.38	95,577.27	244,403.04	141,235.03	914,704.04
August-13	67,752.27	2,273.07	(103,314.84)	(83,635.82)	252,429.86
September-13	463,263.00	77,655.96	28,155.56	57,041.50	300,409.97
October-13	(11,106.38)	88,411.30	(6,731.80)	(89,880.06)	(2,905.82)
November-13	(133,038.96)	(133,038.96)	-	-	-
December-13	(128,249.18)	(1,571.13)	(1,605.38)	(3,999.33)	(121,073.34)
<b>Total</b>	<b>\$ 2,991,757.94</b>	<b>\$ 462,565.70</b>	<b>\$ 405,086.37</b>	<b>\$ 455,923.24</b>	<b>\$ 1,668,182.63</b>
<b>Ending Other Resource Bank Accounts</b>					
<b>12/31/2013:</b>					
Anza	\$ (32,423.13)				
Duncan	(16,129.45)				
Graham	(86,096.54)				
Mohave	(1,605.38)				
Sulphur Springs	(3,999.33)				
Trico	(121,110.81)				
<b>Total</b>	<b>\$ (261,364.64)</b>				

**Arizona Electric Power Cooperative, Inc.**  
**Summary of Total Fixed Fuel Adjustor Costs**  
**Twelve Months Ended December 31, 2013**

Description	Total Costs	CARM Allocated	MEC Allocated	SSVEC Allocated	TRICO Allocated
<b>Total Fixed Fuel Adjustor Costs:</b>					
January-13	\$ 934,015.57	\$ 106,477.77	\$ 334,377.57	\$ 296,082.94	\$ 197,077.29
February-13	950,270.70	108,330.86	340,196.91	301,235.81	200,507.12
March-13	968,943.90	110,459.60	346,881.92	307,155.22	204,447.16
April-13	1,157,558.48	131,961.67	414,405.94	366,946.04	244,244.84
May-13	1,711,436.35	146,713.49	401,429.46	355,455.70	807,837.69
June-13	2,103,333.27	191,486.61	542,151.45	480,061.48	889,633.74
July-13	1,438,780.46	115,630.72	303,818.65	269,023.78	750,307.30
August-13	1,722,370.67	147,960.01	405,343.95	358,921.88	810,144.84
September-13	1,781,610.53	154,713.35	426,551.82	377,700.91	822,644.45
October-13	1,758,784.81	140,405.72	367,275.71	325,213.41	925,889.97
November-13	1,273,542.20	145,183.81	455,928.11	403,712.88	268,717.40
December-13	1,310,782.60	149,429.22	469,260.17	415,518.08	276,575.13
Total	\$ 17,111,429.54	\$ 1,648,752.83	\$ 4,807,621.66	\$ 4,257,028.12	\$ 6,398,026.93
<b>Adjustments: (1)</b>					
January-13	\$ 440,845.00	\$ 50,256.33	\$ 157,822.51	\$ 139,747.87	\$ 93,018.30
February-13	440,845.00	50,256.33	157,822.51	139,747.87	93,018.30
March-13	440,845.00	50,256.33	157,822.51	139,747.87	93,018.30
April-13	440,845.00	50,256.33	157,822.51	139,747.87	93,018.30
May-13	440,845.00	50,256.33	157,822.51	139,747.87	93,018.30
June-13	440,845.00	50,256.33	157,822.51	139,747.87	93,018.30
July-13	128,409.58	14,638.69	45,970.63	40,705.84	27,094.43
August-13	440,845.00	50,256.33	157,822.51	139,747.87	93,018.30
September-13	440,845.00	50,256.33	157,822.51	139,747.87	93,018.30
October-13	440,845.00	50,256.33	157,822.51	139,747.87	93,018.30
November-13	-	-	-	-	-
December-13	-	-	-	-	-
Total	\$ 4,096,014.58	\$ 466,945.66	\$ 1,466,373.22	\$ 1,298,436.62	\$ 864,259.08
<b>Total Adjusted Fixed Fuel Adjustor Costs:</b>					
January-13	\$ 1,374,860.57	\$ 156,734.10	\$ 492,200.08	\$ 435,830.80	\$ 290,095.58
February-13	1,391,115.70	158,587.19	498,019.42	440,983.68	293,525.41
March-13	1,409,788.90	160,715.93	504,704.43	446,903.08	297,465.46
April-13	1,598,403.48	182,218.00	572,228.45	506,693.90	337,263.13
May-13	2,152,281.35	196,969.82	559,251.97	495,203.56	900,855.99
June-13	2,544,178.27	241,742.94	699,973.96	619,809.34	982,652.03
July-13	1,567,190.04	130,269.41	349,789.28	309,729.61	777,401.73
August-13	2,163,215.67	198,216.34	563,166.46	498,669.74	903,163.13
September-13	2,222,455.53	204,969.68	584,374.33	517,448.78	915,662.74
October-13	2,199,629.81	190,662.05	525,098.22	464,961.27	1,018,908.26
November-13	1,273,542.20	145,183.81	455,928.11	403,712.88	268,717.40
December-13	1,310,782.60	149,429.22	469,260.17	415,518.08	276,575.13
Total	\$ 21,207,444.12	\$ 2,115,698.49	\$ 6,273,994.88	\$ 5,555,464.74	\$ 7,262,286.01
<b>Ending Fixed Power Costs Bank Accounts 12/31/2013:</b>					
Anza	\$ (14,191.24)				
Duncan	(9,036.18)				
Graham	(48,631.55)				
Mohave	(173,677.72)				
Sulphur Springs	(153,787.04)				
Trico	(603,101.47)				
	\$ (1,002,425.20)				

**Notes:**

- (1) Includes pro forma adjustment for increased SWTC N-1 and SRSG pt-to-pt expenses for the period January thru October. A monthly adjustment of \$440,845.

**Arizona Electric Power Cooperative, Inc.**  
**Summary of Billing Units**  
**Twelve Months Ended December 31, 2013**

Description	Total kWh	CARM Allocated	MEC Allocated	SSVEC Allocated	TRICO Allocated
<b>Base Resource Billing Units</b>					
January-13	178,907,858	19,548,858	53,913,000	61,027,000	44,419,000
February-13	145,638,599	16,236,870	44,798,729	49,057,000	35,546,000
March-13	170,360,961	19,448,514	51,971,447	57,389,000	41,552,000
April-13	180,672,344	20,737,728	57,630,616	59,286,000	43,018,000
May-13	204,475,778	22,612,268	67,454,510	67,026,000	47,383,000
June-13	227,927,459	25,728,829	76,307,440	76,998,190	48,893,000
July-13	238,147,014	26,638,956	85,204,335	78,647,723	47,656,000
August-13	235,255,518	26,629,125	81,465,889	79,343,504	47,817,000
September-13	191,965,375	21,057,378	64,790,018	64,341,979	41,776,000
October-13	171,709,828	19,684,019	59,695,538	56,741,271	35,589,000
November-13	204,326,848	24,001,227	71,776,222	68,525,399	40,024,000
December-13	235,105,260	27,576,853	85,021,115	77,995,292	44,512,000
<b>Total</b>	<b>2,384,492,842</b>	<b>269,900,625</b>	<b>800,028,859</b>	<b>796,378,358</b>	<b>518,185,000</b>
<b>Other Resource Billing Units</b>					
January-13	24,000	-	-	4,000	20,000
February-13	860,000	845,000	-	14,000	1,000
March-13	153,000	141,000	-	-	12,000
April-13	28,000	1,000	-	13,000	14,000
May-13	1,160,555	529,139	509,416	107,000	15,000
June-13	17,609,673	2,681,751	3,819,383	7,102,539	4,006,000
July-13	32,796,075	2,267,643	5,165,873	3,439,559	21,923,000
August-13	15,887,630	1,651,392	3,191,680	2,786,558	8,258,000
September-13	7,805,905	1,120,527	740,200	1,531,178	4,414,000
October-13	1,188,308	450,627	55,122	664,559	18,000
November-13	1,000	1,000	-	-	-
December-13	1,000	-	-	-	1,000
<b>Total</b>	<b>77,515,146</b>	<b>9,689,079</b>	<b>13,481,674</b>	<b>15,662,393</b>	<b>38,682,000</b>