



Legal Department

American Electric Power 801 Pennsylvania Ave NW, Suite 320 Washington, DC 20004-2615 AEP.com

December 21, 2012

Honorable Kimberly D Bose Secretary Federal Energy Regulatory Commission 888 First St., N.E. Washington D.C. 20426

Amanda Riggs Conner Senior Counsel -Regulatory Services (202) 383-3436 (P) (202) 383-3459 (F) arconner@aep.com

Re: AEP Generating Company, Docket No. ER13-286

Dear Secretary Bose:

On November 1, 2012, American Electric Power Service Corporation ("AEPSC"), on behalf of its subsidiary AEP Generating Company ("AEG"), submitted proposed revisions to AEG's unit power service agreements with Indiana Michigan Power Company ("I&M") and Kentucky Power Company ("Kentucky Power") in the above-referenced docket ("November 1 Filing"). The Agreements govern the sale of AEG's entitlements to output from the Rockport Electric Steam Generating Station ("Rockport Plant") to I&M and Kentucky Power, respectively. Through this filing, AEG seeks to amend the November 1 Filing to reflect the deduction from rate base of the account balance included in account 230 Asset Retirement Obligations ("ARO") and to remove from the rate base calculation account 189 – Unamortized Loss on Reacquired Debt.

I. Description of Proposed Amendment to November 1 Filing

In the November 1 Filing, AEG proposed revisions to the rate design addendum to each of the Agreements to add accounts established for Asset Retirement Obligations ("ARO") which are set forth in the Commission's Order No. 631¹ (accounts 411.10 and 403.1). AEPSC explained that adding these accounts will permit AEG to recover current year ARO amounts related to legal obligations for ash pond and asbestos retirement costs and to begin amortizing the accumulated prior period regulatory asset amount for the ARO costs over the estimated

Accounting, Financial Reporting, and Rate Filing Requirements for Asset Retirement Obligations, Order No. 631, 103 FERC ¶ 61,021 (2003).

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remaining life of the Rockport Plant. Along with the addition of the ARO expense accounts, AEG also noted that it was removing the ARO asset and ARO accumulated depreciation from "Electric Plant In Service" and "Accumulated Depreciation" from its sample power bill calculation under each of the Agreements.

With respect to the rate design addendum and sample power bill calculation under each of the Agreements, AEG also proposed to add account 189 to the existing references to Unamortized Loss on Reacquired Debt.

After further review, AEG has determined that additional adjustments are necessary related to the recovery of ARO amounts. Consequently, AEG amends its November 1 Filing by proposing to deduct from rate base the account balance included in account 230 Asset Retirement Obligations net of the amount that has not been collected from customers in rates in account 182.3 Regulatory Assets, which represents the ash pond and landfill cost that have not been collected through traditional depreciation rates. Following this logic, AEG will discontinue deferring additional amounts in account 182.3 and begin amortizing the ARO balance in account 182.3 when the Commission allows recovery of ARO expenses as noted in the table accompanying the November 1 Filing. The amortization will steadily decrease the balance in Account 182.3 to zero over the remaining life of the Rockport Plant, which is estimated to retire in July 2044. At August 2012, the balance in Account 230 was \$3,943,737, and the balance in Account 182.3 representing deferred ash pond cost was \$2,848,088 which would have produced a \$1,095,649 rate base deduction at that date. AEG has amended the sample power bill calculation to reflect this change.

Additionally, AEG amends the rate design addendum and sample power bill calculation to remove references to account 189 - Unamortized Loss on Reacquired Debt.

II. Documents enclosed

AEG submits the following:

- Clean copy of the I&M Agreement, including the changes proposed herein;
- Redlined copy of the rate design addendum and sample power bill calculation pages of the I&M Agreement, which are affected by this amendment;
- Clean copy of the Kentucky Power Agreement, including the changes proposed herein;

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> Redlined copy of the rate design addendum and sample power bill calculation pages of the Kentucky Power Agreement affected by this amendment.

Pursuant to Section 35.7 of the Commission's regulations, 18 C.F.R. § 35.7, the contents of this filing are being submitted as part of an XML filing package that conforms with the Commission's instructions.

III. Effective Date and Request for Waiver

AEG request waiver of the Commission's rules to the extent necessary to grant an effective date of the proposed revisions of December 31, 2012, consistent with the date requested in the November 1 Filing.

IV. Conclusion

AEPSC respectfully requests that the Commission accept this amendment to its November 1, 2012 filing in this docket and grant waiver to allow an effective date of the revised Agreements of December 31, 2012.

Respectfully submitted,

Amanda Riggs Conner Amanda Riggs Conner

Attorney for American Electric Power Service Corporation

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Unit Power Service Agreement Between AEP Generating Company and Indiana Michigan Power Company

Clean Version

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AEP Generating Company FERC Rate Schedule No. 1 Unit Power Service to Indiana Michigan Power Company

Tariff Submitter: AEP Generating Company FERC Tariff Program Name: FPA Electric

Tariff Title: RS and SA

Tariff Record Proposed Effective Date: December 31, 2012

Tariff Record Title: Indiana Michigan Power Company Unit Power Agreement

Option Code: A

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UNIT POWER AGREEMENT

THIS AGREEMENT dated as of March 31, 1982 by and between INDIANA & MICHIGAN ELECTRIC COMPANY ("IMECO") and AEP GENERATING COMPANY ("AEGCO"),

WITNESSETH:

WHEREAS, IMECO, a subsidiary company of American Electric Power Company, Inc. ("AEP") under the Public Utility Holding Company Act of 1935 (the "1935 Act"), is presently constructing the Rockport Steam Electric Generating Plant at a site along the Ohio River near the Town of Rockport, Indiana, which will consist of two 1,300,000-kilowatt fossil-fired steam electric generating units and associated equipment and facilities (the "Rockport Plant"), the first unit ("Unit No. 1") of which is presently expected to be placed in commercial operation in 1984 and the second unit ("Unit No. 2") of which is presently expected to be placed in commercial operation in 1986; and

WHEREAS, AEGCO proposes to enter into an Owners' Agreement, dated as of March 31, 1982 (the "Owners' Agreement"), with IMECO and Kentucky Power Company ("KEPCO"), another subsidiary company of AEP under the 1935 Act, pursuant to which AEGCO and KEPCO plan to acquire undivided ownership interests, as tenants in common without right of partition, in the Rockport Plant which, upon completion of the construction of Unit No. 1, is thereafter to be operated as a part of the interconnected, integrated electric system comprising the American Electric Power System (the "AEP System"); and

WHEREAS, AEGCO proposes, upon completion of the construction of Unit No. 1 and the completion thereafter of the construction of Unit No. 2, to make available to IMECO, pursuant to this agreement, all of the available power (and the energy associated therewith) to which AEGCO shall from time to time be entitled at the Rockport Plant; and

WHEREAS, IMECO proposes to complete the construction of, the Rockport Plant pursuant to the provisions of the Owners' Agreement, and, upon completion of such construction, to operate the Rockport Plant pursuant to an operating agreement to be entered into by IMECO, AEGCO and KEPCO in accordance with the Owners' Agreement;

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NOW, THEREFORE, in consideration of the terms and of the agreements hereinafter set forth, the parties hereto agree with each other as follows:

- 1.1 IMECO and AEGCO shall, subject to the provisions and upon compliance with the then applicable requirements of Section 2.1 and Section 2.2 of this agreement, use their respective best efforts to complete and to make effective the arrangements described and specified in Section 1.1 and in Section 1.2 of the Capital Funds Agreement, dated as of March 31, 1982, between AEP and AEGCO.
- 1.2 AEGCO shall, subject to the provisions and upon compliance with the then applicable requirements of Section 2.1 of this agreement, make available, or cause to be made available, to IMECO all of the power (and the energy associated therewith) which shall be available to AEGCO at the Rockport Plant, including test power produced during the course of the construction of generating units installed as a part of the Rockport Plant.
- IMECO shall, subject to the provisions and 1.3 upon compliance with the then applicable requirements of Section 2.2 of this agreement, be entitled to receive all power (and the energy associated therewith) which shall be available to AEGCO at the Rockport Plant, and IMECO agrees to pay to AEGCO in consideration for the right to receive all such power (and the energy associated therewith) available to AEGCO at the Rockport Plant, as a demand charge for the right to receive such power (and as an energy charge for any associated energy taken by IMECO), such amounts from time to time as, when added to amounts received by AEGCO from any other sources, will be at least sufficient to enable AEGCO to pay, when due, all of its operating and other expenses, including provision for the depreciation and/or amortization of the cost of AEGCO's facilities and also including for the purposes of this agreement (i) any amount which AEGCO may be required to pay on account of any interest and/or any commitment fee on all indebtedness for borrowed money issued or assumed by AEGCO (or by any corporation or other entity with which AEGCO shall have merged or consolidated or to which it shall have sold or otherwise disposed of all or substantially all of its assets) and outstanding at the time and (ii) such additional amounts as are necessary after any required provision for taxes on, or measured by, income to enable AEGCO to pay required dividends on any preferred stock which it may issue and such amount as will represent a return on the common equity of AEGCO equal to the return most recently found in the period of the 24 calendar months immediately preceding the time when payments are to commence under this Section 1.3 to be

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fair, and authorized, by the Federal Energy Regulatory Commission ("FERC", such term also including any successor Federal regulatory agency) as an appropriate return on the common equity of IMECO in a wholesale electric proceeding before FERC under the Federal Power Act, or any legislation enacted in substitution for, or to replace, the Federal Power Act or, if within such period of 24 calendar months immediately preceding the date when payments are to begin under this Section 1.3 no such action by FERC shall have become final and not subject to further proceedings before FERC or a court, the return most recently found to be fair and authorized by the Public Service Commission of Indiana as an appropriate return on the common equity of IMECO in a retail electric proceeding before that Commission. shall commence the payment of such amounts to AEGCO on the earlier of the following dates: (i) June 30, 1985 and, (ii) the date on which power, including any test power, and any energy associated therewith, shall become available to AEGCO at the Rockport Plant.

- 2.1 The performance of the obligations of AEGCO hereunder shall be subject to the receipt and continued effectiveness of all authorizations of governmental regulatory authorities at the time necessary to permit AEGCO to perform its duties and obligations hereunder, including the receipt and continued effectiveness of all authorizations by governmental regulatory authorities at the time necessary to permit the completion by IMECO of the construction of the Rockport Plant, the operation of the Rockport Plant, and for AEGCO to make available to IMECO all of the power (and the energy associated therewith) available to AEGCO at the Rockport Plant. AEGCO shall use its best efforts to secure and maintain all such authorizations by governmental regulatory authorities.
- The performance of the obligations of IMECO hereunder shall be subject to the receipt and continued effectiveness of all authorizations of governmental regulatory authorities necessary at the time to permit IMECO to perform its duties and obligations hereunder, including the receipt and continued effectiveness of all authorizations by governmental regulatory authorities necessary at the time to permit IMECO to pay to AEGCO in consideration for the right to receive all of the power (and the energy assoclated therewith) available to AEGCO at the Rockport Plant the charges provided for in Section 1.3 of this agreement. IMECO shall use its best efforts to secure and maintain all such authorizations by governmental regulatory authorities. IMECO shall, to the extent permitted by law, be obligated to perform its duties and obligations hereunder, subject to then applicable provisions of this Section 2.2, (a)

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whether or not AEGCO shall have received all authorizations of governmental regulatory authorities necessary to permit AEGCO to perform its duties and obligations hereunder, (b) whether or not such authorizations, or any such authorization, shall at any time in question be in effect, and (c) so long as AEGCO and IMECO shall continue to be subsidiary companies of AEP (as said term is defined in Section 2(a)(8) of the 1935 Act) or a successor thereto, whether or not, at any time in question, IMECO shall have performed its duties and obligations under this agreement. In the event that either AEGCO or IMECO shall cease to be such a subsidiary company, then and thereafter IMECO shall not be relieved of its obligation to make payments pursuant to Section 1.3 of this agreement by reason of the failure of AEGCO to perform its duties and obligations hereunder occasioned by Act of God, fire, flood, explosion, strike, civil or military authority, insurrection, riot, act of the elements, failure of equipment, or for any other cause beyond the control of AEGCO; provided that, in any such event, AEGCO shall use its best efforts to put itself in a position where it can perform its duties and obligations hereunder as soon as is reasonably practicable.

- and AEGCO each hereby irrevocably waives any defense based on the adequacy of a remedy at law which may be asserted as a bar to the remedy of specific performance in any action brought against it for specific performance of this agreement by IMECO, by AEGCO, or by a trustee under any mortgage or other debt instrument which IMECO or AEGCO may, subject to requisite regulatory authority, enter into, or by any receiver or trustee appointed for IMECO or AEGCO under the bankruptcy or insolvency laws of any jurisdiction to which IMECO or AEGCO is or may be subject; provided, however, that nothing herein contained shall be deemed to constitute a representation or warranty by IMECO or AEGCO that the respective obligations of IMECO or AEGCO under this agreement are, as a matter of law, subject to the equitable remedy of specific performance.
- 4. IMECO shall not be entitled to set off against any payment required to be made by IMECO under this agreement (i) any amounts owed by AEGCO to IMECO or (ii) the amount of any claim by IMECO against AEGCO. The foregoing, however, shall not affect in any other way the rights and remedies of IMECO with respect to any such amounts owed to IMECO by AEGCO or any such claim by IMECO against AEGCO.
- 5. The invalidity and unenforceability of any provision of this agreement shall not affect the remaining provisions hereof.

- 6. This agreement shall become effective forthwith and shall continue until all of the Notes issued by AEGCO under the Revolving Credit Agreement, dated as of March 31, 1982, of AEGCO shall have been paid in full, together with all accrued interest thereon; provided, however, that in the event that AEGCO shall, prior to such payment, create a Mortgage and Deed of Trust secured by a lien on all, or certain of its fixed physical properties, and shall issue bonds thereunder, this agreement shall continue until said Mortgage and Deed of Trust shall have been satisfied and discharged or said Notes have been paid in full, whichever event shall be the later.
- 7. This agreement shall be binding upon the parties hereto and their successors and assigns, but no assignment hereof, or of any right to any funds due or to become due under this agreement, shall in any event relieve either IMECO or AEGCO of any of their respective obligations hereunder, or, in the case of IMECO, reduce to any extent its entitlement to receive all of the power (and the energy associated therewith) available to AEGCO from time to time at the Rockport Plant.
- 8. The agreements herein set forth have been made for the benefit of IMECO and AEGCO and their respective successors and assigns, and no other person shall acquire or have any right under or by virtue of this agreement.
- 9. IMECO and AEGCO may, subject to the provisions of this agreement, enter into a further agreement or agreements between IMECO and AEGCO setting forth detailed terms and provisions relating to the performance by IMECO and AEGCO of their respective obligations under this agreement. No agreement entered into under this Section 9 shall, however, alter to any substantive degree the obligations of either party to this agreement in any manner inconsistent with any of the foregoing sections of this agreement.
- 10. IMECO shall, at any time and from time to time, be entitled to assign all of its right, title and interest in and to all of the power (and the energy associated therewith) to which IMECO shall be entitled under this agreement, but IMECO shall not, by such assignment, be relieved of any of its obligations and duties under this agreement except through the payment to AEGCO, by or on behalf of IMECO, of the amount or amounts which IMECO shall be obligated to pay pursuant to the terms of this agreement.

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IN WITNESS WHEREOF, the parties hereto have caused this agreement to be duly executed as of the day and year first above written.

INDIANA & MICHIGAN ELECTRIC COMPANY

By <u>C P Maloney</u> Vice President

AEP GENERATING COMPANY

By <u>G. P. Malonev</u> Vice President

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AMENDMENT NO. 1

TO UNIT POWER AGREEMENT

This Amendment No. 1 dated as of May 8, 1989 by and between Indiana Michigan Power Company ("I&M" or "IMECO", formerly known as Indiana & Michigan Electric Company) and AEP Generating Company ("AEGCO") to the Unit Power Agreement dated as of March 31, 1982 by and between I&M and AEGCO ("Unit Power Agreement"), WITNESSETH:

WHEREAS, I&M and AEGCO have entered into the Unit Power Agreement whereby, subject to regulatory approvals and certain other conditions, AEGCO agreed to make available, or cause to be made available, to I&M all of the power (and the energy associated therewith) which is available to AEGCO at the Rockport Plant and I&M agreed to pay AEGCO certain amounts;

WHEREAS, AEGCO has entered into six Participation Agreements, dated as of March 15, 1989, whereby it has agreed, subject to regulatory approvals and certain other conditions, to sell its 50% undivided interest in Unit 2 of the Rockport Plant and pursuant to six separate leases (the "Leases"), to leaseback a 50% undivided interest in the unit; and

WHEREAS, Section 3.01 of the Participation Agreements specify that as a condition to closing AEGCO and I&M shall have entered into, and shall have filed with the Federal Energy Regulatory Commission ("FERC") for its approval, an amendment to the Unit Power Agreement which shall, among other things, (i)

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specifically confirm that basic rent payable under the Leases is an item of operating and other expenses of AEGCO referred to in Section 1.3 thereof, and (ii) specifically provide that the Unit Power Agreement shall continue in full force and effect until the lease term shall have expired or been terminated and all basic rent payable under the Leases shall have been paid in full;

NOW, THEREFORE, in consideration of the terms and agreements hereinafter set forth, the parties hereto agree as follows:

- 1. Section 1.3 of the Unit Power Agreement is hereby amended to read as follows:
 - IMECO shall, subject to the provisions and upon "1.3 compliance with the then applicable requirements of Section 2.2 of this agreement, be entitled to receive all power (and the energy associated therewith) which shall be available to AEGCO at the Rockport Plant, and IMECO agrees to pay to AEGCO in consideration for the right to receive all such power (and the energy associated therewith) available to AEGCO at the Rockport Plant, as a demand charge for the right to receive such power (and as an energy charge for any associated energy taken by IMECO), such amounts from time to time as, when added to amounts received by AEGCO from any other sources, will be at least sufficient to enable AEGCO to pay, when due, all of its operating and other expenses, including provision for the depreciation and/or amortization of the cost of AEGCO's facilities, and lease rental payments, including any amount of Basic Rent (as such term is defined in Section 3(a) of the forms of Lease attached as Exhibit A to the Participation Agreements) which AEGCO may be required to pay pursuant to the Leases, and also including for the purposes of this agreement (i) any amount which AEGCO may be required to pay on account of any interest and/or any commitment fee on all indebtedness for borrowed money issued or assumed by AEGCO (or by any corporation or other entity with which AEGCO shall have merged or consolidated or to which it shall have sold or otherwise disposed of all or substantially all of its assets) and outstanding at the time, and (ii) such additional amounts as are necessary after any required provision for taxes on, or measured by, income to enable AEGCO to pay required dividends on any preferred stock which it may issue and such amount as will represent a return on the common equity of AEGCO equal to the return most recently found in the period of the 24 calendar months immediately preceding the time when payments

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are to commence under this Section 1.3 to be fair, and authorized, by the FERC, including any successor Federal regulatory agency as an appropriate return on the common equity of IMECO in a wholesale electric proceeding before FERC under the Federal Power Act, or any legislation enacted in substitution for, or to replace, the Federal Power Act or, if within such period of 24 calendar months immediately preceding the date when payments are to begin under this Section 1.3 no such action by FERC shall have become final and not subject to further proceedings before FERC or a court, the return most recently found to be fair and authorized by the Indiana Utility Regulatory Commission as an appropriate return on the common equity of IMECO in a retail electric proceeding before that Commission. shall commence the payment of such amounts to AEGCO on the earlier of the following dates: (i) June 30, 1985 and, (ii) the date on which power, including any test power, and any energy associated therewith, shall become available to AEGCO at the Rockport Plant."

- 2. Section 6 of the Unit Power Agreement is hereby amended to read as follows:
 - This agreement shall become effective forthwith and shall continue in full force and effect until the latter (1) all of the Notes issued by AEGCO of the date that: under the Revolving Credit Agreement, dated as of March 31, 1982, of AEGCO shall have been paid in full, together with all accrued interest thereon; or (ii) the last of the Lease Terms (as that term is defined in the Participation Agreements) shall have expired or been terminated and all Basic Rent payable under all of the Leases shall have been paid in full; provided, however, that in the event that AEGCO shall, prior to such payment, create a Mortgage and Deed of Trust secured by a lien on all, or certain of its fixed physical properties, and shall issue bonds thereunder, this agreement shall continue until said Mortgage and Deed of Trust shall have been satisfied and discharged."
- 3. This Amendment No. 1 shall become effective on the date on which the last of the following events shall have occurred: (i) this Amendment No. 1 shall have been filed with and accepted for filing without condition or change by the FERC under the Federal Power Act (FPA) as a rate schedule under circumstances where the FERC (a) shall have issued an order under the FPA that

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this Amendment No. 1 shall become effective in its entirety as such rate schedule under the FPA, as proposed by the parties in their filings with the FERC, and (b) shall not have, in such order or any separate order, instituted an investigation or proceeding under the provisions of the FPA with respect to the justness and reasonableness of the provisions of this Amendment No. 1; (ii) the order or orders of the FERC, referred to in (i) above, shall have become final and not subject to review under Section 313 of the FPA; or (iii) the Closings (as defined in the Participation Agreements).

IN WITNESS WHEREOF, the parties hereto have caused this Amendment No. 1 to be duly executed as of the date and year first above written.

INDIANA MICHIGAN POWER COMPANY

AEP GENERATING COMPANY

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RATE DESIGN

The total revenue requirement of AEGCO calculated pursuant to the IMECO-AEGCO Unit Power Agreement designated AEGCO FERC Rate Schedule No. 1 is designed to recover for AEGCO its total cost of providing power (and the energy associated therewith) available to AEGCO at the Rockport Plant.

DETERMINATION OF POWER BILL

In accordance with Section 1.3 of the Unit Power Agreement, I&M agrees to pay AEGCO in consideration for the right to receive all power (and the energy associated therewith) available to AEGCO at the Rockport Plant, as a demand charge for the right to receive such power (and as an energy charge for any associated energy taken by I&M), such amounts, less any amounts recovered by AEGCO from other sources, as shall be determined monthly as described below. Such amounts shall be calculated separately for Unit No. 1 (including Common Facilities) and for Unit No. 2. I&M shall then commence the payment of such amounts (power bill) on the earlier of the following dates: (i) June 30, 1985 and (ii) the date on which power including any test power, and any energy associated therewith, shall become available to AEGCO at the Rockport Plant.

The power bill for Unit No. 1 (including Common Facilities) shall be calculated each month and shall reflect recovery only of those costs related to the plant in service. It shall consist of the sum of (a) a return on common equity, (b) a return on other capital, (c) recovery of operating expenses and (d) provision for federal income taxes as described below and as illustrated in the example attached.

(a) Return on Common Equity, which shall be equal to the product of (i) the amount of common equity outstanding at the end of the previous month, but not more than 40% of the capitalization of AEGCO at the end of the previous month; (ii) 1.0133 (12.16% annual rate) as described in Note 1 below; (iii) the Operating Ratio, as defined in Note 2 below; and (iv) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below, plus the product of (v) the amount of common equity in excess of 40% of the capitalization of AEGCO at the end of the previous month, if any such excess shall be determined; (vi) the weighted cost of debt outstanding at the end of the previous month; (vii) the Operating Ratio, as defined in Note 2 below; and (viii) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below.

For the purposes of these calculations, the amount of common equity shall be equal to the sum of the Common Stock (Accounts 201-203, 209, 210, 212, 214 and 217), Other Paid-In Capital (Accounts 207, 208, 211 and 213), and Retained Earnings (Accounts 215-216) outstanding at the end of the previous month. Total capitalization shall be equal to the sum of Long-term Debt (Accounts 221-226 including current maturities and unamortized debt premium and discounts), Short-Term Debt (Accounts 231 and 233), Preferred Stock (Accounts 204-206), and Common Equity less any Temporary Cash Investments, Special

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Deposits and Working Funds (Accounts 132-134, 136, and 145) outstanding at the end of the previous month.

(b) Return on Other Capital, which shall be equal to the product of (i) the amount equal to the net interest expense associated with Long-Term and Short-Term Debt, net of any Temporary Cash Investments, Special Deposits and Working Funds, plus the preferred stock dividend requirement associated with the Preferred Stock outstanding at the end of the previous month; (ii) the Operating Ratio, as defined in Note 2 below; and (iii) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below.

For the purposes of these calculations, net interest expense shall be equal to the sum of (i) the amount of Long-Term Debt outstanding at the end of the previous month multiplied by the weighted cost of such Long-Term Debt and (ii) the amount of Short-Term Debt outstanding at the end of the previous month multiplied by the weighted cost of such Short-Term Debt, less (iii) the amount of Temporary Cash Investments, Special Deposits and Working Funds outstanding at the end of the previous month multiplied by the weighted cost of Long Term and Short-Term Debt combined determined pursuant to (i) and (ii) above.

- Recovery of Operating Expenses, excluding federal income taxes, which shall consist of provision for depreciation and amortization (Accounts 403-407, 411), including Asset Retirement Obligation (ARO) depreciation and accretion expenses (Accounts 403.1 and 411.10), taxes other than federal income taxes (Accounts 408-411) and operating and maintenance expenses associated with Unit No. 1 (including Common Facilities) offset by other operating revenues as recorded on the Company's books during the month in accordance with the FERC Uniform System of Accounts for Major Electric Utilities (See Note 6). Recovery of expenses for test energy shall be limited to recovery of actual fuel expense as recorded on the Company's books during the month in accordance with the FERC Uniform System of Accounts for Major Electric Utilities. Operating and maintenance expenses shall include, and reflect the recovery of, Steam Power Generation Expenses (Accounts 500-515 including lease rental payments recorded in Account 507), Other Power Supply Expenses (Accounts 555-557), Transmission Expenses (Accounts 560-574), Distribution Expenses (Accounts 580-598), Customer Accounts Expenses (Accounts 901-905), Customer Service and Informational Expenses (Accounts 906-910), Sales Expenses (Accounts 911-917) and Administrative and General Expenses (Accounts 920-933 and 935). Recovery of 501 fuel expenses shall be adjusted to reflect the deferral and/or feedback of unrecovered levelized fuel expenses as may be recorded on the Company's books or as is currently recorded on the books of I&M.
- (d) Provision for Unit No. 1's (including Common Facilities) allocated share of net current and deferred federal income tax expense and investment tax credit included in operating income as determined by the Company in accordance with federal income tax law, SEC approved consolidated current tax allocation procedures, and FERC rules and regulations.

For purposes of computing federal income taxes, the interest expense deduction shall be equal to the sum of the net interest expense computed in accordance with paragraph (b)

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above plus the imputed interest expense associated with common equity that is in excess of 40% of AEGCO's net capitalization.

The power bill for Unit No. 2 shall be calculated in the same manner as described for Unit No. 1 above except that it shall reflect the Unit No. 2 Net In-Service Investment Ratio and those expenses associated with Unit No. 2.

Notes:

1. Return on Equity

The return on common equity allowance shall be based upon a rate of return of 12.16% as set forth in sub-paragraph (a) above.

In October of 1988, and every October thereafter for the effective duration of AEGCO's formula rate, any purchaser under AEGCO's two unit power agreements, any state regulatory commission having jurisdiction over the retail rates of purchasers under these agreements, or any other entity representing customers' interest, may file a complaint with the Commission with respect to the specified rate of return on common equity. If the Commission, in response to such a complaint, or on its own motion, institutes an investigation into the reasonableness of the specified return on common equity, such investigation shall be pursued under the special procedures set forth as follows:

- A. The only issue to be addressed under these special procedures shall be the continued collection of the return on equity as incorporated in the formula rate; and
- B. Refund will be due, should the return on equity, specified in the formula be found not just and reasonable, dating from the first day of January immediately following the date the complaint is filed or an investigation is instituted by the Commission on its own motion, calculated on the resulting difference in rates due to the application of the return found to be just and reasonable and the return stated in the formula. The first such effective date for the calculation of refunds shall be January 1, 1989.

Any other complaint which challenges the justness and reasonableness of any other component of the filed formula rate or any other complaint filed at any other time which challenges the justness and reasonableness of the specified rate of return on common equity and which is set for investigation by the Commission shall be pursued under Section 206 of the Federal Power Act.

2. Operating Ratio

The Operating Ratio shall be computed each month commencing with the month in which Unit No. 1 at the Plant is placed in commercial operation. It shall be based on the balances, as recorded on the Company's books in accordance with the FERC Uniform

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System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall be derived by dividing (a) the amount of Electric Plant In Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations): less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111 but excluding amounts associated with Asset Retirement Obligations); plus Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below); Materials and Supplies (Accounts 151-156 and 163 as adjusted pursuant to the provisions of Note 4.C. below); Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below); Prepayments (Account 165); Deferred Ash pond cost (Account 182.3); other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242); and Unamortized Debt Expense (Account 181), less Other Deferred Credits (Account 253 including the unamortized gain on the sale of Rockport Unit No. 2); less Asset Retirement Obligation (Account 230); less Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to the plant in service by (b) the sum of (i) the amount determined pursuant to (a) plus (ii) the amount of Construction Work In Progress (Account 707) plus Materials and Supplies (Accounts 151-156 and 163), less Accumulated Deferred Federal Income Taxes related to the construction work in progress plus (iii) Plant Held for Future Use (Account 105), Other Deferred Debits (Account 186) and the amount of fuel inventory over the allowed level (Account 151.10) not otherwise included in (a) above.

3. Net In-Service Investment Ratio

The Unit No. 1 Net In-Service Investment Ratio shall be equal to 1.0 during the period commencing with the month in which Unit No. 1 at the Plant is placed in commercial operation and shall remain at 1.0 up to, but not including, the month in which Unit No. 2 at the Plant is placed in commercial operation. Thereafter, the Net In-Service Investment Ratio shall be computed each month, based on the balances, as recorded on the Company's books in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall be derived as follows:

- A. Unit No. 1 Net In-Service Investment Ratio shall be derived by dividing (a) the Net In-Service Investment associated with Unit No. 1 and Common Facilities by (b) the sum of the Net In-Service Investment associated with Unit No. 1 and Common Facilities plus the Net In-Service Investment associated with Unit No. 2.
- B. Unit No. 2 Net In-Service Investment Ratio shall be derived by dividing (a) the Net In-Service Investment associated with Unit No. 2 by (b) the sum of the Net In-Service Investment associated with the Unit No. 1 and Common Facilities plus the Net In-Service Investment associated with Unit No. 2.

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4. Net In-Service Investment

The Net In-Service Investment shall be computed each month commencing with the month in which Unit No. 2 at the Plant is placed in commercial operation. It shall be based on the balances, as recorded on the Company's books in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall consist of the following:

- A. Unit No. 1 Net In-Service Investment shall consist of the sum of Electric Plant in Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations), Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below), Materials and Supplies (Accounts 151-156 and 163 pursuant to the provisions of Note 4.C. below), and Prepayments (Account 165), Deferred Ash pond cost (Account 182.3), Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below), other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242), and Unamortized Debt Expense (Account 181), less Other Deferred Credits (Account 253), less Asset Retirement Obligation (Account 230), less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111), Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to such Unit No. 1 and Common Facilities in-service investment.
- B. Unit No. 2 Net In-Service Investment shall consist of the sum of Electric Plant in Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations), Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below), Materials and Supplies (Accounts 151-156 and 163 pursuant to the provisions of Note 4.C. below), Prepayments (Account 165), Deferred Ash pond cost (Account 182.3), Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below), other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242), and Unamortized Debt Expense (Account 181), less Other Deferred Credits (Account 253 including the unamortized gain on the sale of Rockport Unit No.2), less Asset Retirement Obligation (Account 230), less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111), Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to the Unit No. 2 in-service investment.

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C. AEGCO shall be permitted to earn a return on its fuel inventory, recorded in Account 151.10, not in excess of a 68-day coal supply as defined herein. To the extent AEGCO's actual fuel inventory exceeds the allowable 68-day level, the return on such excess shall be recorded in a memo account. When AEGCO's actual fuel inventory is less than the allowable 68-day level, AEGCO shall be permitted to recover the return previously unrecovered, but in no event shall the power bill reflect a return on fuel inventory in excess of 68-day supply.

A 68-day coal inventory level shall be determined for each unit annually, and shall be based upon the actual experienced daily burn during the preceding calendar year. The actual experienced daily burn shall be defined to exclude the effect of forced and scheduled outages as well as curtailments as follows:

For each unit:

Actual experienced daily burn = 24 hours ($\underline{1}$

(<u>Tons burned per year</u>) Operating hours

Where:

Operating hours = Hours in year minus forced and scheduled outage hours minus curtailment equivalent outage hours

and

Curtailment equivalent outage hours = The product for each curtailment of:

<u>kW of curtailed capacity</u> x Curtailment hours kW of rated capacity

The value of the allowable 68-day coal supply used to determine each month's power bill shall be equal to the number of tons determined above multiplied by the cost per ton of coal in inventory at the end of the previous month.

For 1990, a 68-day coal supply for AEGCO's share of Rockport Unit No. 2 shall be based on 12 months ending December 1990 data. For 1990 billing purposes, however, a 68-day coal supply for AEGCO's share of Rockport Unit No.2 shall initially be assumed to be equal to the 68-day coal supply for AEGCO's share of Rockport Unit No. 1, adjusted to reflect the Btu content and the unit cost of the coal for Rockport Unit No. 2.

AEGCO shall maintain a cumulative record of the unrecovered return as well as the subsequent recovery of that return as follows:

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- i) To the extent that AEGCO's actual fuel inventory exceeds the allowable 68-day coal supply, AEGCO shall record each month an amount equal to the sum of the unrecovered return on fuel inventory and the return on previously unrecovered amounts. The unrecovered return on fuel inventory shall be calculated each month by deriving the difference between the power bill that would result if full recovery were provided and the power bill that results with the 68-day limitation imposed. The return on previously unrecovered amounts shall be calculated by multiplying the cumulative return unrecovered at the end of the previous month by the capital costs used to derive the power bill, adjusted for federal income taxes.
- To the extent that AEGCO's fuel inventory is less than the allowable 68-day coal supply, AEGCO shall record each month an amount equal to the return on previously unrecovered amounts less the recovered return in excess of actual inventory levels. The return on previously unrecovered amounts shall be calculated as described in (i) above. The recovered return in excess of actual inventory levels shall be calculated by deriving the difference between the power bill that would result if actual inventory balances were used and the power bill that results with an imputed inventory level. In no event will the cumulative value of the unrecovered return be allowed to fall below zero.
- D. AEGCO shall be permitted to include as part of its Net In-Service Investment Numerator amounts subsequently recorded in Accounts 105 and 186 subject to the conditions set forth in the Offer of Settlement in FERC Docket No. ER84-579-000, et al.
- E. Other Special Funds (Account 128), Other Current and Accrued Assets (Accounts 131, 135, 143, 146, 171 and 174), Other Deferred Debits (Account 181), Other Current and Accrued Liabilities (Accounts 232-234, 236, 237, 238, 241 and 242), and Other Deferred Credits (Account 253) shall be directly assigned to unit No. 1 (including Common Facilities) or Unit No. 2 whenever possible. Whenever such direct assignment is not practical, such balances shall be allocated between the units in proportion to the net dependable capability of each of the units.
- F. To recognize that the lease rental expense will be collected monthly but that the lease payment will be paid semiannually, the lease rental payable balance will be reflected as a rate base reduction in calculating the operating ratio and the Unit 2 net-in-service investment ratio as a means to credit the Unit 2 customers for the time value of money.

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5. Investment Balances

For the purpose of calculating the Operating Ratio and Net In-Service Investment Ratio, amounts shall reflect the balances, as recorded on the Company's book in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month, except that when plant greater than or equal to 1% of the prior month ending plant value is transferred into service during the current month, such prior month balances shall be adjusted to reflect such transfers to service. Such adjustment shall be pro-rated for the number of days during the month that such plant addition was in-service.

6. Allocation of Expenses

Operating expenses shall be directly assigned to Unit No. 1 (including Common Facilities) or Unit No. 2 whenever possible. Whenever such direct assignment is not practical, such expenses shall be allocated between the units in accordance with the basis that gave rise to such expense.

AEGCO's operating and maintenance expenses shall include, and AEGCO shall be allowed recovery of, administrative and general expenses, related payroll taxes and other cost, allocated to AEGCO by I&M as operator of the Rockport Plant or incurred directly by AEGCO.

I&M shall allocate to AEGCO, a portion of I&M's administrative and general expenses charged to Accounts 920, 921, 922, 923, 924, 925, 926, 931 and 935; related payroll taxes charge to Account 408; and a portion of the expenses of the Rockport Information Center charged to Accounts 506, 511 and 514 that generally relate to Rockport Plant operations. Such charges shall be allocated to AEGCO on the basis of the ratio of AEGCO's share of the Rockport Plant operation and maintenance wages and salaries, divided by the sum of total Rockport Plant operations and maintenance wages and salaries, plus all other I&M operation and maintenance wages and salaries, less I&M's administrative and general wages and salaries. For the period beginning December 10, 1984 and ending December 31, 1985 this ratio will be developed based on actual 1985 amounts. In subsequent calendar years, this ratio will be adjusted annually based on the prior calendar year's amounts.

AEGCO's operation and maintenance expenses shall also include, and AEGCO shall be allowed recovery of, other administrative and general expenses directly incurred by AEGCO and included in the appropriate administrative and general expense accounts.

BILLINGS AND PAYMENTS

All bills for amounts owing hereunder shall be due and payable on the fifteenth day of the month next following the month or other period to which such bills are applicable, or on the tenth day following receipt of the bill, whichever date is later. Interest on unpaid amounts shall accrue daily at the prime interest rate per annum in effect on the due date at the

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Citibank, plus 2% per annum, from the due date until the date upon which payment is made. Unless otherwise agreed upon, the calendar month shall be the standard period for the purpose of settlements under this Agreement. If bills cannot be accurately determined at any time, they shall be rendered on an estimated basis and subsequently adjusted to conform to the terms of the unit power agreements.

AEP GENERATING COMPANY SAMPLE POWER BILL SUMMARY OF MONTHLY POWER BILL

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Line		<u>Amount</u>
<u>No.</u> 1	Return on Common Equity	
2	Return on Other Capital	
3	Total Return	
4	+ Fuel	
5	+ Purchased Power	
6	- Other Operating Revenues	
7	+ Other Operation and Maintenance Exp	
8	- Depreciation, Amortization and Accretion Expenses	
9	+ Taxes Other Than Federal Income Tax	
10	+ Federal and State Income Tax	
	Ficial) 12/21/2012 12:04:30 PM	
11	= Total Unit 1 Monthly Power Bill	
12	Determination of Federal Income Tax :	==========
13	Total Return (Line 3)	
14	+ Unit 1 Schedule M Adjustments	
15	+ Unit 1 Deferred Federal Income Taxes	
16	- Unit 1 Interest Expense Deduction *	
10	Onit i interest Expense Deduction	
17	= Subtotal	
18	x Gross-Up (FIT Rate / 1-FIT Rate)	
19	= Unit 1 Current Federal Income Tax	
20	+ Unit 1 Def Fed & State Income Taxes	
	The Part of Grand Modelle Parts	
21	= Total Unit 1 Fed&State Income Taxes	
22	Proof of Federal Income Tax :	==========
23	Total Unit 1 Monthly Power Bill	
24	- Operation and Maintenance Expenses	
25	- Depreciation, Amortization and Accretion Expenses	
26	- Taxes Other Than Federal Income Tax	
27	- Unit 1 Interest Expense Deduction *	
28	+ Other Operating Revenues	
29	= Pre-Tax Book Income	
30	+ Unit 1 Schedule M Adjustments	
00	2.1. Conoddio III / Idjaotifforito	
31	= Unit 1 Taxable Income	
32	x Current Federal Income Tax Rate	
33	= Unit 1 Current Federal Income Tax	
34	+ Unit 1 Def Fed & State Income Taxes	
35	= Total Unit 1 Fed&State Income Taxes	
	* From Page 4 of 18 : Line 21 + (Line 28 x Line 31 x Line 32)	

AEP GENERATING COMPANY SAMPLE POWER BILL OPERATING RATIO

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	Line <u>No.</u>		<u>Amount</u>
	1	Operating Ratio:	
	2	Net In-Service Investment:	
	3	Electric Plant In-Service	
	4	- Accumulated Depreciation	
	5	+ Materials & Supplies	
	6 7	+ Prepayments	
	7 8	+ Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) *	
	9	+ Other Working Capital ***	
	10	+ Unamortized Debt Expense (A/C 181)	
20121221-5098 FERC I	11 PDF 12 nof	+ Deferred ASH pond cost (A/C 182.3) Eficial Asset Retirement Obligation (A/C 230)	
	13	- Other Deferred Credits (A/C 253)	
	14	- Accumulated Deferred FIT	
	15	- Accumulated Deferred ITC	
	16	Total Net In-Service Investment	
	10	Total Net III-Service IIIVestifient	
	17	Non-In-Service Investment - CWIP :	
	18	Construction Work In Progress	
	19	+ Materials & Supplies	
	20	- Accumulated Deferred FIT	
	21	Total Non-In-Service Investment - CWIP	
	22	Non-In-Service Investment - Other :	
	23	Plant Held for Future Use (A/C 105) **	
	24	+ Other Deferred Debits (A/C 186) **	
	25	+ Fuel Inventory Over Allowed Level ****	
	26	Total Non-In-Service Investment - Other	
	27	Total Investment (Lines 16+21+26)	========
	28	Operating Ratio (Line 16/Line 27)	
	29	Non-In-Service Investment-CWIP Ratio (Line 21/Line 27)	
	30	Non-In-Service Investment-Other Ratio (Line 26/Line 27)	
	31	Total Investment	
	_	ermitted By FERC	=========
		iding Amounts on Lines 7 and 8	
	*** Acco	unts 128, 131, 135, 143, 146, 171 and 174, Less Accounts 232-234, 236, 237, 238, 241 des Rockport 1 and 2	and 242

AEP GENERATING COMPANY SAMPLE POWER BILL NET IN-SERVICE INVESTMENT RATIO

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Line No.		<u>Amount</u>
<u> 140.</u>		Amount
1	Net In-Service Investment Ratio:	
2	Unit 1 Net In-Service Investment:	
3	Electric Plant In-Service	
4	- Accumulated Depreciation	
5	+ Materials & Supplies	
6	+ Prepayments	
7	+ Plant Held For Future Use (A/C 105) *	
8	+ Other Deferred Debits (A/C 186) *	
9	+ Other Working Capital **	
10	+ Unamortized Debt Expense (A/C 181)	
20121221-5098 FERC PDF (Unoffi	cia+)Dererred ASH pond cost (A/C 182.3)	
12	- Asset Retirement Obligation (A/C 230)	
13	- Other Deferred Credits (A/C 253)	
14	- Accumulated Deferred FIT	
15	- Accumulated Deferred ITC	
16	Total Unit 1 Net In-Service Investment	
10	Total office in octated investment	
17	Unit 2 Net In-Service Investment:	
18	Electric Plant In-Service	
19	- Accumulated Depreciation	
20	+ Materials & Supplies	
21	+ Prepayments	
22	+ Plant Held For Future Use (A/C 105) *	
23	+ Other Deferred Debits (A/C 186) *	
24	+ Other Working Capital **	
25	+ Unamortized Debt Expense (A/C 181)	
26	+ Deferred ASH pond cost (A/C 182.3)	
27	- Asset Retirement Obligation (A/C 230)	
28	- Other Deferred Credits (A/C 253)	
29	- Accumulated Deferred FIT	
30	- Accumulated Deferred ITC	
31	Total Unit 2 Net In-Service Investment	
31	Total Office In Convice investment	
32	Total Net In-Service Investment	
		========
33	Net In-Service Investment Ratio:	
34	Unit 1 (Line 16 / Line 32)	
35	Unit 2 (Line 31 / Line 32)	
		
	* As Permitted By FERC	========
	** Accounts 128, 131, 135, 143, 146, 171 and 174,	
	Less Accounts 232-234, 236, 237, 238, 241 and 242	

AEP GENERATING COMPANY SAMPLE POWER BILL CALCULATION OF RETURNS ON COMMON EQUITY & OTHER CAPITAL

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	ine <u>No.</u>		<u>Amount</u>
	1	Net Capitalization:	
	2	Long-Term Debt	
	3	+ Short-Term Debt	
		+ Preferred Stock	
		+ Common Equity	
	6	- Temporary Cash Investments	
	7	Net Capitalization	
			========
20121221-5098 FERC PDF (U	Jn e ffi	ci40% of Net Capitalization ™	
	9	Return on Common Equity:	
	10	Lesser of Line 5 or Line 8	
		x Equity Return (Monthly Rate)	
		= Equity Return	
		x Operating Ratio	
		x Net In-Service Investment Ratio	
	15	= Subtotal	
	16	Excess of Line 5 Over Line 8	
	17	x Weighted Cost of Debt (Monthly Rate)	
	18	= Return on Equity over 40% of Capitalization	
		x Operating Ratio	
		x Net In-Service Investment Ratio	
	21	= Subtotal	
	00	II. ((4 D.)	
	22	Unit 1 Return on Equity (Line 15 + Line 21)	========
	23	Return on Other Capital:	
	24	Long-Term Debt Interest Expense (A/C 427-429)	
	25	+ Short-Term Debt Interest Expense (A/C 430)	
	26	+ Other Interest Expense (A/C 431)	
	27	- Temporary Cash Investment Income *	
	28	= Net Interest Expense	
		+ Preferred Stock Dividends (a/c 437)	
		(======================================	
		= Net Cost of Other Capital	
		x Operating Ratio	
	32	x Net In-Service Investment Ratio	
	33	= Unit 1 Return on Other Capital	=========
		* Line 6 x Line 19 from Pa 5 of 18	

AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF WEIGHTED COST OF DEBT

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Line <u>No.</u>		<u>Amount</u>
1	Debt Balances (Prior Month Ending):	
2	Long-Term Debt	
3 4	+ Short-Term Debt + Other Debt	
5	Total Debt Balances (Prior Month Ending)	
6	Weighting of Debt Balances :	
7 0121221-5098 FERC PDF 8 Un	Long-Term Debt	
9	+ Other Debt	
10	Total Debt Balances	
11	Debt Cost Rates :	
12 13 14	Long-Term Debt Short-Term Debt Other Debt	
15	Weighted Cost of Debt :	
16 17 18	Long-Term Debt + Short-Term Debt + Other Debt	
19	Total Weighted Cost of Debt	

AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF UNIT 1 MATERIALS AND SUPPLIES

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	Line		
<u>. 1</u>	<u> </u>		<u>Amount</u>
	1	Unit 1 Materials and Supplies:	
	2	Fuel Stock - Coal (per Line 23)	
	3	Fuel Stock Expenses - Undistributed (152)	
	4	Fuel Stock - Oil (151)	
	5	Plant Materials & Operating Supplies	
	6	Merchandise	
	7	Undistributed Stores Expense	
	8	Total Materials & Supplies	
	9	Support of Coal Inventory Value:	=======
20121221-5098 FERC	10 17 ^F	Actual Coal Inventory (A/C 151.10) (Preduivalent Inventory re: Deferred Return	
	12	= Imputed Coal Inventory	
	13	Coal Inventory W/68 Day Supply Cap	
	14	Tons Consumed	
	15	/ Hours Available *	
	16	= Tons Consumed per Hour	
	17	x 24 Hours per Day	
	18	= Tons Consumed Per Day	
	19	x 68 days	
	20	= 68 day Supply (Tons)	
	21	x Coal Cost per Ton (per A/C 151.10 at End of Prior Month)	
	22	= 68 day Coal Inventory	
	23	Lesser of Imputed or Capped Coal Inventory	
		,	
	24	Imputed Inventory Minus Line 23	
			=======
	25	Accumulated Deferred Inventory Return - Unit 1 (Memo Item):	
	26	Beginning Balance	
	27	+ Current Month Return on Beginning Balance	
	28	+ Current Month Deferral	
	29	- Current Month Recovery	
	30	= Ending Balance **	
			=======

^{*} Excludes Forced Outages, Scheduled Outages, and Curtailments
** May Not Be Less Than Zero

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF OTHER OPERATING REVENUES

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	Line <u>No.</u>	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
	1	450	Forfeited Discounts	
	2	451	Miscellaneous Service Revenues	
	3	453	Sales of Water and Water Power	
	4	454	Rent From Electric Property - Associated Companies	
	5	454.20	Rent From Electric Property - Non-Associated Companies	
	6	455	Interdepartmental Rents	
20121221-5098 FERC PDF	U n offic	ial 456 2/21	[∕] Other ¹Électric⁰Revenues	
	8	411.8	Proceeds/Gains From Sale of Emission Allowances	
	9		Total Other Operating Revenues	

========

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF OPERATION & MAINTENANCE EXPENSES

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Line	e Account		<u>Amount</u>
<u>No</u>	<u>No.</u>	<u>Description</u>	
1	500, 502-508	Steam Power Generation - Operation	
2	501	Fuel - Operation	
3	510-515	Steam Power Generating - Maintenance	
4		Total Steam Power Generation Expenses	
		·	
5	555-557	Other Power Supply Expenses	
6	560-567.1	Transmission Expenses - Operation	
7	568-574	Transmission Expenses - Maintenance	
_			
8		Total Transmission Expenses	
0	500 500	Distribution Function Consertion	
9 20121221-5098 FERC PDF	580-589 (Unofficial) 642/21	Distribution Expenses - Operation [∕] Bistribution Expenses - Maintenance	
10	390-396	Distribution Expenses - Maintenance	
11		Total Distribution Expenses	
'''		Total Distribution Expenses	
12	901-905	Customer Accounts Expenses - Operation	
		- предоставления и пред	
13	906-910	Customer Service and Informational	
		Expenses - Operation	
14	911-917	Sales Expenses - Operation	
15	920-933	Administrative and General Expenses -	
		Operation	
16	935	Administrative and General Expenses -	
		Maintenance	
17		Total Administrative & Conoral Eva	
17		Total Administrative & General Exp.	
18		Total Operation & Maintenance Expenses	
10		. etc. e politico di maintenario Experiedo	========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF DEPRECIATION, AMORTIZATION AND ACCRETION EXPENSES

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	Line	Account		<u>Amount</u>
_	No.	<u>No.</u>	<u>Description</u>	
	1	403	Depreciation Expense	
	1a	403.1	ARO Depreciation Expense	
	2	404	Amortization of Limited-Term Electric Plant	
	3	405	Amortization of Other Electric Plant	
	4	406	Amortization of Electric Plant Acquistion Adjustments	
	5	407	Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs	
20121221-5098 FERC PDF	6 ^{Unoff}	ficial) 1	- dotal Depreciation Exp. & Amortization	
	7	411.10	ARO Accretion Expense	
	8		Total Depreciation, Amortization & Accretion Expenses	=========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF TAXES OTHER THAN FEDERAL INCOME TAXES

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Line No. BS1	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
1	408.1	Taxes Other Than Federal Income Taxes, Utility Operating Income	
2	409.1	State Income Taxes	
_			
3		Total Taxes Other than FIT	=======

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF UNIT 1 SCHEDULE `M' ADJUSTMENTS AND DEFERRED FEDERAL AND STATE INCOME TAX

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	Line No.	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
	1		Unit 1 Schedule `M' Adjustments	
	2	N/A	Excess ACRS Over Normalization Base Depreciation	
	3	N/A	Excess Normalization Base Over Book Depreciation	
	4	N/A	Other Unit 1 Schedule `M' Adjustments	
20121221-5098 FERC PD	5 F (Unoffi	cial) 12/21/	Total Unit 1 Schedule `M' Adjustments *	=======
	6		Unit 1 Deferred Federal Income Tax	
	7	410.1	Excess ACRS Over Norm. Base Depr. (Line 2 x FIT Rate * -1)	
	8	410.1, 411.1	Other Unit 1 Schedule `M' Adjustments -	
	9	411.1	Feedback of Accumulated DFIT re: ABFUDC - Unit 1 Negative Amount Denotes Reduction.	
	10	411.1	Feedback of Accumulated DFIT re: Overheads Capitalized - Unit 1	
	11	411.1	Feedback of Accumulated DFIT re: Other Schedule `M' AdjUtility	=======
	40		T () '' T ''	

^{*} Positive Amount Denotes Increase In Taxable Income, Negative Amount Denotes Reduction.

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Total Unit 1 Deferred Federal and State Income Tax *

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET IN-SERVICE INVESTMENT UNIT 1

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		Account		<u>Amount</u>
_	No.	No.	<u>Description</u>	
	1		ELECTRIC PLANT IN SERVICE	
	2	101	Electric Plant In Service	
	3	102	Electric Plant Purchased	
	4	103	Experimental Elec. Plant Unclassified	
	5	103.1	Electric Plant In Process of Reclassification	
	6	104	Electric Plant Leased to Others	
	7	106	Completed Construction Not Classified	
	8	114	Electric Plant Acquisition Adjustments	
	9	116	Other Electric Plant Adjustments	
	10	118	Other Utility Plant	
	11		Total Electric Plant In Service	
20121221-5098 FERC PD)F12 ^{Unc}	offi fis l)	Prant Held For Future Use	
	13		ACCUMULATED DEPRECIATION	
	14	108	Accumulated Provision for Depreciation of Electric Utility Plant	
	15	110	Accumulated Provision for Depreciation	
	.0		and Amort. of Elec. Utility Plant	
	16	111	Accumulated Provision for Amortization	
	10	111		
	17	115	of Electric Utility Plant	
	17	115	Accumulated Provision for Amortization	
			of Electric Plant Acquisition	
	40	440	Adjustments	
	18	119	Accumulated Provision for Depreciation	
			and Amortization of Other Utility	
			Plant	
	19		Total Accumulated Depreciation	
	20		MATERIAL AND SUPPLIES	
	21	151	Fuel Stock	
	22	152	Fuel Stock Expenses - Undistributed	
	23	153	Residuals	
	24	154	Plant Materials and Operating Supplies	
	25	155	Merchandise	
	26 27	156 163	Other Materials and Supplies	
	27	103	Stores Expense Undistributed	
	28		Total Materials and Supplies	
			(In-Service Portion)	
	29	165	Prepayments	
		.00	· · · · · · · · · · · · · · · · · · ·	
	30	186	Other Deferred Debits	

AEP GENERATING COMPANY SAMPLE POWER BILL OTHER WORKING CAPITAL, UNAMORTIZED DEBT EXPENSE, AND OTHER DEFERRED CREDITS

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	_		<u>Amount</u>
Line	Account		
<u>No.</u>	<u>No.</u>	<u>Description *</u>	
1	128	Other Special Funds	
2	131	Cash	
3	135	Other Intra Company Adjustments	
4	143	Accounts Receivable-Miscellaneous	
5	146	Accounts Receivable-Associated Company	
6	171	Interest and Dividends Receivable	
7	174	Miscellaneous Current and Accrued Assets	
8	232	Accounts Payable-General	
9	234	Accounts Payable-Associated Company	
10	236	Taxes Accrued	
11	237	Interest Accrued	
12	238	Dividends Declared	
13	241	Tax Collections Payable	
20121221-5098 FERC PDF ₁₄ U	noffi 242 1)	Misc¹Ćûrrent¹áṅd⁴Áccrued Liabilities	
		-	
15		Total Other Working Capital	
		=	
16	181	Unamortized Debt Expense	
		-	
17	253	Other Deferred Credits	
		-	

^{*} debit <credit>

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET IN-SERVICE INVESTMENT UNIT 1

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Line	Account		<u>Amount</u>
<u>No.</u>	<u>No.</u>	<u>Description</u>	
31		ACCUMULATED DEFERRED INCOME TAXES	
32		-Accumulated Deferred Income Taxes	
33	281	+Accumulated Deferred Income Taxes - Accelerated Amortization Property	
34	282	+Accumulated Deferred Income Taxes - Other Property	
35	283	+Accumulated Deferred Income Taxes - Other	
36		Total Accumulated Deferred Income Taxes (In-Service Portion)	
37 20121221-5098 FERC PDF	255 (Unofficia	+Accumulated Deferred Investment Tax	
38	186.50	-Accumulated Deferred Investment Tax Credit	
39		Total Accumulated Deferred Investment Tax Credits	
40		Total Net In-Service Investment - Unit 1	
			=========

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NON-IN-SERVICE INVESTMENT - CWIP AND OTHER

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========

	Line No.	Account No.		<u>Amount</u>
			Non-In-Service Investment - CWIP	
	1	107	Construction Work In Process	
	2		MATERIAL AND SUPPLIES	
	2	151	Fuel Stock	
	3	151 152	Fuel Stock	
	4 5	153	Fuel Stock Expenses - Undistributed Residuals	
	6	153		
	7	154	Plant Materials and Operating Supplies Merchandise	
	8	156	Other Material and Supplies	
	9	163	• •	
	9 10	103	Stores Expense Undistributed	
20121221-5098 F		(Unoffici	Total Material and Supplies al) (它似色/Portion): 04:30 PM	
	11		ACCUMULATED DEFERRED INCOME TAXES	
	12	190	-Accumulated Deferred Income Taxes	
	13	281	+Accumulated Deferred Income Taxes -	
			Accelerated Amortization Property	
	14	282	+Accumulated Deferred Income Taxes -	
			Other Property	
	15	283	+Accumulated Deferred Income Taxes - Other	
	16		Total Accumulated Deferred Income Taxes (CWIP Portion)	
	17		TOTAL NON-IN-SERVICE INVESTMENT - CWIP	
				=======
			Non-In-Service Investment - Other	
	18	105	Plant Held for Future Use	
	19	186	Other Deferred Debits	
	20	151.10	Fuel Inventory Over Allowed Level_*	
	21		Total Non-In-Service Investment - Other	
				=======
		* INCLUE	DES ROCKPORT 1 AND 2	
		IINCLUL		
			UNIT 1	
			UNIT 2	
			TOTAL	
			TOTAL	

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET CAPITALIZATION

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Line <u>No</u>		<u>Description</u>	<u>Amount</u>
1		COMMON CAPITAL STOCK	
2	201	Common Stock Issued	
3	202	Common Stock Subscribed	
4	203	Common Stock Liability for Conversion	
5	209	Reduction In Par or Stated Value	
		of Capital Stock	
6	210	Gain on Resale or Cancellation of	
		Reacquired Capital Stock	
7	212	Installments Received on Capital Stock	
8	214	Capital Stock Expense	
9	217	Reacquired Capital Stock	
10		Total Common Capital Stock	
20121221-5098 FERC PDF 11	Jnofficial)	10/17-16-18-18-18-18-18-18-18-18-18-18-18-18-18-	
12	207	Premium on Capital Stock	
13	208	Donations Received from Stockholders	
14	211	Miscellaneous Paid-In Capital	
15	213	Discount on Capital Stock	
16		Total Other Paid-In Capital	
17		RETAINED EARNINGS	
	- 1 -		
18	215	Appropriated Retained Earnings	
19	215.1	Appropriated Retained Earnings-	
-	0.10	Amortization Reserve, Federal	
20	216	Unappropriated Retained Earnings	
21		Total Retained Earnings	
22		Total Common Equity	
23		PREFERED CAPITAL STOCK	
24	204	Preferred Stock Issued	
25	205	Preferred Stock Subscribed	
26	206	Preferred Stock Liability	
		for Conversion	
27		Total Preferred Capital Stock	

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET CAPITALIZATION (Cont'd)

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	Line <u>No.</u>	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
	28		LONG-TERM DEBT	
	29	221	Bonds	
	30	222	Reacquired Bonds	
	31	223	Advances from Associated Companies	
	32	224	Other Long-Term Debt	
	33	225	Unamortized Premium on	
			Long-Term Debt-Credit	
	34	226	Unamortized Discount on Long-Term Debt-Debit	
	35		Total Long-Term Debt	
20121221-5098 FERC PI	OF (Unoff	icial) 12/2	^{1/} ŚĤĠŖŶŦĊŔŊĠĔĸŢ	
	36a	231.02	Notes Payable (Short-Term Debt)	
	36b	231.03	Unamortized Discount	
	37	233.00	Notes Payable, Assoc Co (Money Pool)	
	20		Total Chart Tarra Daht	
	38		Total Short-Term Debt	
	39		TEMPORARY CASH INVESTMENTS	
	40	132	Interest Special Deposits	
	41	133	Dividend Special Deposits	
	42	134	Other Special Deposits	
	43	136, 145	Temporary Cash Investments	
	70	150, 145	remporary dash investments	
	44		Total Temporary Cash Investments	
	45		NET CARITALIZATION	
	45		NET CAPITALIZATION	
				=======

AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF RATE OF RETURN (Net & Pre-Tax)

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Line No	<u>).</u>	<u>Amount</u>
1	Capitalization Balances (Prior Month Ending):	
2	Long-Term Debt	
3	+ Short-Term Debt	
4	+ Preferred Stock	
5	+ Common Equity	
6	- Capitalization Offsets	
_	T (10 % % % B)	
7	Total Capitalization Balances	========
8	Weighting of Capitalization Balances :	
9 0121221-5098 FERC PDF ₁₀ U	Long-Term Debt noffishort Term Debt 12:04:30 PM	
11	+ Preferred Stock	
12	+ Common Equity	
13	- Capitalization Offsets	
14	Total Capitalization	
45	Conitalization Cost Dates :	========
15	Capitalization Cost Rates :	
16	Long-Term Debt	
17	Short-Term Debt	
18	Preferred Stock	
19	Common Equity	
20	Capitalization Offsets	
21	Rate of Return (Net of Tax):	
22	Long-Term Debt	
23	+ Short-Term Debt	
24	+ Preferred Stock	
25	+ Common Equity	
26	- Capitalization Offsets	
27	Total Pate of Poture (Not of Tax)	
21	Total Rate of Return (Net of Tax)	========
28	Weighted Net Cost of Debt	
29	+ Pre-Tax Common Equity (Line 25 / .65)	
20		
30	= Rate of Return (Pre-Tax)	
		========

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Unit Power Service Agreement Between AEP Generating Company and Indiana Michigan Power Company

Redlined Version

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RATE DESIGN

The total revenue requirement of AEGCO calculated pursuant to the IMECO-AEGCO Unit Power Agreement designated AEGCO FERC Rate Schedule No. 1 is designed to recover for AEGCO its total cost of providing power (and the energy associated therewith) available to AEGCO at the Rockport Plant.

DETERMINATION OF POWER BILL

In accordance with Section 1.3 of the Unit Power Agreement, I&M agrees to pay AEGCO in consideration for the right to receive all power (and the energy associated therewith) available to AEGCO at the Rockport Plant, as a demand charge for the right to receive such power (and as an energy charge for any associated energy taken by I&M), such amounts, less any amounts recovered by AEGCO from other sources, as shall be determined monthly as described below. Such amounts shall be calculated separately for Unit No. 1 (including Common Facilities) and for Unit No. 2. I&M shall then commence the payment of such amounts (power bill) on the earlier of the following dates: (i) June 30, 1985 and (ii) the date on which power including any test power, and any energy associated therewith, shall become available to AEGCO at the Rockport Plant.

The power bill for Unit No. 1 (including Common Facilities) shall be calculated each month and shall reflect recovery only of those costs related to the plant in service. It shall consist of the sum of (a) a return on common equity, (b) a return on other capital, (c) recovery of operating expenses and (d) provision for federal income taxes as described below and as illustrated in the example attached.

(a) Return on Common Equity, which shall be equal to the product of (i) the amount of common equity outstanding at the end of the previous month, but not more than 40% of the capitalization of AEGCO at the end of the previous month; (ii) 1.0133 (12.16% annual rate) as described in Note 1 below; (iii) the Operating Ratio, as defined in Note 2 below; and (iv) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below, plus the product of (v) the amount of common equity in excess of 40% of the capitalization of AEGCO at the end of the previous month, if any such excess shall be determined; (vi) the weighted cost of debt outstanding at the end of the previous month; (vii) the Operating Ratio, as defined in Note 2 below; and (viii) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below.

For the purposes of these calculations, the amount of common equity shall be equal to the sum of the Common Stock (Accounts 201-203, 209, 210, 212, 214 and 217), Other Paid-In Capital (Accounts 207, 208, 211 and 213), and Retained Earnings (Accounts 215-216) outstanding at the end of the previous month. Total capitalization shall be equal to the sum of Long-term Debt (Accounts 221-226 including current maturities and unamortized debt premium and discounts), Short-Term Debt (Accounts 231 and 233), Preferred Stock (Accounts 204-206), and Common Equity less any Temporary Cash Investments, Special

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Deposits and Working Funds (Accounts 132-134, 136, and 145) outstanding at the end of the previous month.

(b) Return on Other Capital, which shall be equal to the product of (i) the amount equal to the net interest expense associated with Long-Term and Short-Term Debt, net of any Temporary Cash Investments, Special Deposits and Working Funds, plus the preferred stock dividend requirement associated with the Preferred Stock outstanding at the end of the previous month; (ii) the Operating Ratio, as defined in Note 2 below; and (iii) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below.

For the purposes of these calculations, net interest expense shall be equal to the sum of (i) the amount of Long-Term Debt outstanding at the end of the previous month multiplied by the weighted cost of such Long-Term Debt and (ii) the amount of Short-Term Debt outstanding at the end of the previous month multiplied by the weighted cost of such Short-Term Debt, less (iii) the amount of Temporary Cash Investments, Special Deposits and Working Funds outstanding at the end of the previous month multiplied by the weighted cost of Long Term and Short-Term Debt combined determined pursuant to (i) and (ii) above.

- Recovery of Operating Expenses, excluding federal income taxes, which shall consist of provision for depreciation and amortization (Accounts 403-407, 411), including Asset Retirement Obligation (ARO) depreciation and accretion expenses (Accounts 403.1 and 411.10), taxes other than federal income taxes (Accounts 408-411) and operating and maintenance expenses associated with Unit No. 1 (including Common Facilities) offset by other operating revenues as recorded on the Company's books during the month in accordance with the FERC Uniform System of Accounts for Major Electric Utilities (See Note 6). Recovery of expenses for test energy shall be limited to recovery of actual fuel expense as recorded on the Company's books during the month in accordance with the FERC Uniform System of Accounts for Major Electric Utilities. Operating and maintenance expenses shall include, and reflect the recovery of, Steam Power Generation Expenses (Accounts 500-515 including lease rental payments recorded in Account 507), Other Power Supply Expenses (Accounts 555-557), Transmission Expenses (Accounts 560-574), Distribution Expenses (Accounts 580-598), Customer Accounts Expenses (Accounts 901-905), Customer Service and Informational Expenses (Accounts 906-910), Sales Expenses (Accounts 911-917) and Administrative and General Expenses (Accounts 920-933 and 935). Recovery of 501 fuel expenses shall be adjusted to reflect the deferral and/or feedback of unrecovered levelized fuel expenses as may be recorded on the Company's books or as is currently recorded on the books of I&M.
- (d) Provision for Unit No. 1's (including Common Facilities) allocated share of net current and deferred federal income tax expense and investment tax credit included in operating income as determined by the Company in accordance with federal income tax law, SEC approved consolidated current tax allocation procedures, and FERC rules and regulations.

For purposes of computing federal income taxes, the interest expense deduction shall be equal to the sum of the net interest expense computed in accordance with paragraph (b)

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above plus the imputed interest expense associated with common equity that is in excess of 40% of AEGCO's net capitalization.

The power bill for Unit No. 2 shall be calculated in the same manner as described for Unit No. 1 above except that it shall reflect the Unit No. 2 Net In-Service Investment Ratio and those expenses associated with Unit No. 2.

Notes:

1. Return on Equity

The return on common equity allowance shall be based upon a rate of return of 12.16% as set forth in sub-paragraph (a) above.

In October of 1988, and every October thereafter for the effective duration of AEGCO's formula rate, any purchaser under AEGCO's two unit power agreements, any state regulatory commission having jurisdiction over the retail rates of purchasers under these agreements, or any other entity representing customers' interest, may file a complaint with the Commission with respect to the specified rate of return on common equity. If the Commission, in response to such a complaint, or on its own motion, institutes an investigation into the reasonableness of the specified return on common equity, such investigation shall be pursued under the special procedures set forth as follows:

- A. The only issue to be addressed under these special procedures shall be the continued collection of the return on equity as incorporated in the formula rate; and
- B. Refund will be due, should the return on equity, specified in the formula be found not just and reasonable, dating from the first day of January immediately following the date the complaint is filed or an investigation is instituted by the Commission on its own motion, calculated on the resulting difference in rates due to the application of the return found to be just and reasonable and the return stated in the formula. The first such effective date for the calculation of refunds shall be January 1, 1989.

Any other complaint which challenges the justness and reasonableness of any other component of the filed formula rate or any other complaint filed at any other time which challenges the justness and reasonableness of the specified rate of return on common equity and which is set for investigation by the Commission shall be pursued under Section 206 of the Federal Power Act.

2. Operating Ratio

The Operating Ratio shall be computed each month commencing with the month in which Unit No. 1 at the Plant is placed in commercial operation. It shall be based on the balances, as recorded on the Company's books in accordance with the FERC Uniform

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System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall be derived by dividing (a) the amount of Electric Plant In Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations): less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111 but excluding amounts associated with Asset Retirement Obligations); plus Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below); Materials and Supplies (Accounts 151-156 and 163 as adjusted pursuant to the provisions of Note 4.C. below); Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below); Prepayments (Account 165); Deferred Ash pond cost (Account 182.3); -other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242); and Unamortized Debt Expense (Account 181) and Unamortized loss on reacquired debt (Account 189), less Other Deferred Credits (Account 253 including the unamortized gain on the sale of Rockport Unit No. 2); less Asset Retirement Obligation (Account 230); less Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to the plant in service by (b) the sum of (i) the amount determined pursuant to (a) plus (ii) the amount of Construction Work In Progress (Account 707) plus Materials and Supplies (Accounts 151-156 and 163), less Accumulated Deferred Federal Income Taxes related to the construction work in progress plus (iii) Plant Held for Future Use (Account 105), Other Deferred Debits (Account 186) and the amount of fuel inventory over the allowed level (Account 151.10) not otherwise included in (a) above.

3. Net In-Service Investment Ratio

The Unit No. 1 Net In-Service Investment Ratio shall be equal to 1.0 during the period commencing with the month in which Unit No. 1 at the Plant is placed in commercial operation and shall remain at 1.0 up to, but not including, the month in which Unit No. 2 at the Plant is placed in commercial operation. Thereafter, the Net In-Service Investment Ratio shall be computed each month, based on the balances, as recorded on the Company's books in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall be derived as follows:

- A. Unit No. 1 Net In-Service Investment Ratio shall be derived by dividing (a) the Net In-Service Investment associated with Unit No. 1 and Common Facilities by (b) the sum of the Net In-Service Investment associated with Unit No. 1 and Common Facilities plus the Net In-Service Investment associated with Unit No. 2.
- B. Unit No. 2 Net In-Service Investment Ratio shall be derived by dividing (a) the Net In-Service Investment associated with Unit No. 2 by (b) the sum of the Net In-Service Investment associated with the Unit No. 1 and Common Facilities plus the Net In-Service Investment associated with Unit No. 2.

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4. Net In-Service Investment

The Net In-Service Investment shall be computed each month commencing with the month in which Unit No. 2 at the Plant is placed in commercial operation. It shall be based on the balances, as recorded on the Company's books in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall consist of the following:

- A. Unit No. 1 Net In-Service Investment shall consist of the sum of Electric Plant in Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations), Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below), Materials and Supplies (Accounts 151-156 and 163 pursuant to the provisions of Note 4.C. below), and Prepayments (Account 165), Deferred Ash pond cost (Account 182.3), Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below), other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242), and Unamortized Debt Expense (Account 181) and Unamortized loss on reacquired debt (Account 189), less Other Deferred Credits (Account 253), less Asset Retirement Obligation (Account 230), less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111), Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to such Unit No. 1 and Common Facilities in-service investment.
- В. Unit No. 2 Net In-Service Investment shall consist of the sum of Electric Plant in Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations), Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below), Materials and Supplies (Accounts 151-156 and 163 pursuant to the provisions of Note 4.C. below), Prepayments (Account 165), Deferred Ash pond cost (Account 182.3), Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below), other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242), and Unamortized Debt Expense (Account 181) and Unamortized loss on reacquired debt (Account 189), less Other Deferred Credits (Account 253 including the unamortized gain on the sale of Rockport Unit No.2), less Asset Retirement Obligation (Account 230), less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111), Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred

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Investment Tax Credit (Account 255) related to the Unit No. 2 in-service investment

C. AEGCO shall be permitted to earn a return on its fuel inventory, recorded in Account 151.10, not in excess of a 68-day coal supply as defined herein. To the extent AEGCO's actual fuel inventory exceeds the allowable 68-day level, the return on such excess shall be recorded in a memo account. When AEGCO's actual fuel inventory is less than the allowable 68-day level, AEGCO shall be permitted to recover the return previously unrecovered, but in no event shall the power bill reflect a return on fuel inventory in excess of 68-day supply.

A 68-day coal inventory level shall be determined for each unit annually, and shall be based upon the actual experienced daily burn during the preceding calendar year. The actual experienced daily burn shall be defined to exclude the effect of forced and scheduled outages as well as curtailments as follows:

For each unit:

Actual experienced daily burn = 24 hours (<u>Tons burned per year</u>)

Operating hours

Where:

Operating hours = Hours in year minus forced and scheduled outage hours minus curtailment equivalent outage hours

and

Curtailment equivalent outage hours = The product for each curtailment of:

<u>kW of curtailed capacity</u> x Curtailment hours kW of rated capacity

The value of the allowable 68-day coal supply used to determine each month's power bill shall be equal to the number of tons determined above multiplied by the cost per ton of coal in inventory at the end of the previous month.

For 1990, a 68-day coal supply for AEGCO's share of Rockport Unit No. 2 shall be based on 12 months ending December 1990 data. For 1990 billing purposes, however, a 68-day coal supply for AEGCO's share of Rockport Unit No.2 shall initially be assumed to be equal to the 68-day coal supply for AEGCO's share of Rockport Unit No. 1, adjusted to reflect the Btu content and the unit cost of the coal for Rockport Unit No. 2.

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AEGCO shall maintain a cumulative record of the unrecovered return as well as the subsequent recovery of that return as follows:

- i) To the extent that AEGCO's actual fuel inventory exceeds the allowable 68-day coal supply, AEGCO shall record each month an amount equal to the sum of the unrecovered return on fuel inventory and the return on previously unrecovered amounts. The unrecovered return on fuel inventory shall be calculated each month by deriving the difference between the power bill that would result if full recovery were provided and the power bill that results with the 68-day limitation imposed. The return on previously unrecovered amounts shall be calculated by multiplying the cumulative return unrecovered at the end of the previous month by the capital costs used to derive the power bill, adjusted for federal income taxes.
- To the extent that AEGCO's fuel inventory is less than the allowable 68-day coal supply, AEGCO shall record each month an amount equal to the return on previously unrecovered amounts less the recovered return in excess of actual inventory levels. The return on previously unrecovered amounts shall be calculated as described in (i) above. The recovered return in excess of actual inventory levels shall be calculated by deriving the difference between the power bill that would result if actual inventory balances were used and the power bill that results with an imputed inventory level. In no event will the cumulative value of the unrecovered return be allowed to fall below zero.
- D. AEGCO shall be permitted to include as part of its Net In-Service Investment Numerator amounts subsequently recorded in Accounts 105 and 186 subject to the conditions set forth in the Offer of Settlement in FERC Docket No. ER84-579-000, et al.
- E. Other Special Funds (Account 128), Other Current and Accrued Assets (Accounts 131, 135, 143, 146, 171 and 174), Other Deferred Debits (Accounts 181 and 189), Other Current and Accrued Liabilities (Accounts 232-234, 236, 237, 238, 241 and 242), and Other Deferred Credits (Account 253) shall be directly assigned to unit No. 1 (including Common Facilities) or Unit No. 2 whenever possible. Whenever such direct assignment is not practical, such balances shall be allocated between the units in proportion to the net dependable capability of each of the units.
- F. To recognize that the lease rental expense will be collected monthly but that the lease payment will be paid semiannually, the lease rental payable balance will be reflected as a rate base reduction in calculating the operating ratio and the Unit 2 net-in-service investment ratio as a means to credit the Unit 2 customers for the time value of money.

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5. Investment Balances

For the purpose of calculating the Operating Ratio and Net In-Service Investment Ratio, amounts shall reflect the balances, as recorded on the Company's book in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month, except that when plant greater than or equal to 1% of the prior month ending plant value is transferred into service during the current month, such prior month balances shall be adjusted to reflect such transfers to service. Such adjustment shall be pro-rated for the number of days during the month that such plant addition was in-service.

6. Allocation of Expenses

Operating expenses shall be directly assigned to Unit No. 1 (including Common Facilities) or Unit No. 2 whenever possible. Whenever such direct assignment is not practical, such expenses shall be allocated between the units in accordance with the basis that gave rise to such expense.

AEGCO's operating and maintenance expenses shall include, and AEGCO shall be allowed recovery of, administrative and general expenses, related payroll taxes and other cost, allocated to AEGCO by I&M as operator of the Rockport Plant or incurred directly by AEGCO.

I&M shall allocate to AEGCO, a portion of I&M's administrative and general expenses charged to Accounts 920, 921, 922, 923, 924, 925, 926, 931 and 935; related payroll taxes charge to Account 408; and a portion of the expenses of the Rockport Information Center charged to Accounts 506, 511 and 514 that generally relate to Rockport Plant operations. Such charges shall be allocated to AEGCO on the basis of the ratio of AEGCO's share of the Rockport Plant operation and maintenance wages and salaries, divided by the sum of total Rockport Plant operations and maintenance wages and salaries, plus all other I&M operation and maintenance wages and salaries, less I&M's administrative and general wages and salaries. For the period beginning December 10, 1984 and ending December 31, 1985 this ratio will be developed based on actual 1985 amounts. In subsequent calendar years, this ratio will be adjusted annually based on the prior calendar year's amounts.

AEGCO's operation and maintenance expenses shall also include, and AEGCO shall be allowed recovery of, other administrative and general expenses directly incurred by AEGCO and included in the appropriate administrative and general expense accounts.

BILLINGS AND PAYMENTS

All bills for amounts owing hereunder shall be due and payable on the fifteenth day of the month next following the month or other period to which such bills are applicable, or on the tenth day following receipt of the bill, whichever date is later. Interest on unpaid amounts shall accrue daily at the prime interest rate per annum in effect on the due date at the

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Citibank, plus 2% per annum, from the due date until the date upon which payment is made. Unless otherwise agreed upon, the calendar month shall be the standard period for the purpose of settlements under this Agreement. If bills cannot be accurately determined at any time, they shall be rendered on an estimated basis and subsequently adjusted to conform to the terms of the unit power agreements.

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AEP GENERATING COMPANY SAMPLE POWER BILL SUMMARY OF MONTHLY POWER BILL

Line No.		<u>Amount</u>
1	Return on Common Equity	
2	Return on Other Capital	
3	Total Return	
4 5 6 7 8 9	 + Fuel + Purchased Power - Other Operating Revenues + Other Operation and Maintenance Exp - Depreciation, Amortization and Accretion Expenses + Taxes Other Than Federal Income Tax + Federal and State Income Tax 	
11	= Total Unit 1 Monthly Power Bill	
12	Determination of Federal Income Tax :	=======================================
13 14 15 16	Total Return (Line 3) + Unit 1 Schedule M Adjustments + Unit 1 Deferred Federal Income Taxes - Unit 1 Interest Expense Deduction *	
17 18 19 20	 Subtotal x Gross-Up (FIT Rate / 1-FIT Rate) Unit 1 Current Federal Income Tax Unit 1 Def Fed & State Income Taxes 	
21	= Total Unit 1 Fed&State Income Taxes	
22	Proof of Federal Income Tax :	===========
23 24 25 26 27 28	Total Unit 1 Monthly Power Bill - Operation and Maintenance Expenses - Depreciation, Amortization and Accretion Expenses - Taxes Other Than Federal Income Tax - Unit 1 Interest Expense Deduction * + Other Operating Revenues	
29	= Pre-Tax Book Income	
30	+ Unit 1 Schedule M Adjustments	
31 32 33 34	 = Unit 1 Taxable Income x Current Federal Income Tax Rate = Unit 1 Current Federal Income Tax + Unit 1 Def Fed & State Income Taxes 	
35	= Total Unit 1 Fed&State Income Taxes	
	* From Page 4 of 18 : Line 21 + (Line 28 x Line 31 x Line 32)	============

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AEP GENERATING COMPANY SAMPLE POWER BILL OPERATING RATIO

Line No.		<u>Amount</u>
1	Operating Ratio:	
2	Net In-Service Investment:	
3	Electric Plant In-Service	
4	- Accumulated Depreciation	
5	+ Materials & Supplies	
6	+ Prepayments	
7	+ Plant Held For Future Use (A/C 105) *	
8	+ Other Medicing Control ***	
9 10	+ Other Working Capital *** + Unamortized Debt Expense (A/C 181, 189)	
11	+ Originatized Debt Expense (A/C 181, 198) + Deferred ASH pond cost (A/C182.3)	
12	- Asset Retirement Obligation (A/C 230)	
13	- Other Deferred Credits (A/C 253)	
14	- Accumulated Deferred FIT	
15	- Accumulated Deferred ITC	
16	Total Net In-Service Investment	
17	Non-In-Service Investment - CWIP :	
18	Construction Work In Progress	
19	+ Materials & Supplies	
20	- Accumulated Deferred FIT	
21	Total Non-In-Service Investment - CWIP	
22	Non-In-Service Investment - Other :	
23	Plant Held for Future Use (A/C 105) **	
24	+ Other Deferred Debits (A/C 186) **	
25	+ Fuel Inventory Over Allowed Level ****	
26	Total Non-In-Service Investment - Other	
26	Total Non-in-Service investment - Other	
27	Total Investment (Lines 44 16+49 21+24 26)	
	(=========
28	Operating Ratio (Line 44 16/Line 25 27)	
29	Non-In-Service Investment-CWIP Ratio (Line 49 21/Line 25 27)	
30	Non-In-Service Investment-Other Ratio (Line 24 26/Line 25 27)	
31	Total Investment	
	ermitted By FERC	==========
_XCII	uding Amounts on Lines 7 and 8	

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AEP GENERATING COMPANY SAMPLE POWER BILL NET IN-SERVICE INVESTMENT RATIO

1 Net In-Service Investment: 2 Unit 1 Net In-Service Investment: 3 Electric Plant In-Service 4 - Accumulated Depreciation 5 + Materials & Supplies 6 + Prepayments 7 + Plant Held For Future Use (A/C 105)* 8 + Other Working Capital ** 10 + Unamortized Debt Expense (A/C 181, 189) 11 + Deferred ASH pond cost (A/C 182, 3) 12 - Asset Retirement Obligation (A/C 230) 13 - Other Deferred Credits (A/C 253) 14 - Accumulated Deferred FTT 15 - Accumulated Deferred FTT 16 Total Unit 1 Net In-Service Investment 17 Unit 2 Net In-Service Investment 18 Electric Plant In-Service 19 - Accumulated Depreciation 19 + Materials & Supplies 10 + Prepayments 10 + Prepayments 11 + Prepayments 12 + Prepayments 13 + Other Deferred Debits (A/C 186)* 14 - Other Working Capital ** 15 + Unamortized Debt Expense (A/C 181, 189) 16 + Deferred ASH pond cost (A/C 182, 3) 17 - Asset Retirement Obligation (A/C 230) 18 - Other Deferred Credits (A/C 253) 19 - Accumulated Deferred FTT 10 - Accumulated Deferred FTT 11 - Otal Unit 2 Net In-Service Investment 12 - Other Working Capital ** 13 - Other Working Capital ** 14 - Other Working Capital ** 15 - Other Working Capital ** 16 - Other Working Capital ** 17 - Other Working Capital ** 18 - Other Working Capital ** 19 - Accumulated Deferred FTT 10 - Accumulated Deferred FTT 11 - Accumulated Deferred FTT 12 - Accumulated Deferred FTT 13 - Accumulated Deferred FTT 15 - Accumulated Deferred FTT 16 - Accumulated Deferred FTT 17 - Accumulated Deferred FTT 18 - Accumulated Deferred FTC 18 - Value Attalled Deferred FTC 19 - Accumulated Deferred FTC 10 - Accumulated Deferred FTC 10 - Accumulated Deferred FTC 10 - Accumulated Deferred FTC 11 - Accumulated Deferred FTC 12 - Accumulated Deferred FTC 13 - Accumulated Deferred FTC 14 - Accumulated Deferred FTC 15 - Accumulated Deferred FTC 16 - Accumulated Deferred FTC 17 - Accumulated Deferred FTC 18 - Accumulated Deferred FTC 19 - Accumulated Deferred FTC 10 - Accumulated Defer	Line No.		<u>Amount</u>
3 Electric Plant In-Service 4 - Accumulated Depreciation 5 + Materials & Supplies 6 + Prepayments 7 + Plant Held For Future Use (A/C 105) * 8 + Other Deferred Debits (A/C 186) * 9 + Other Working Capital ** 10 + Unamortized Debt Expense (A/C 181, 189) 1 + Deferred ASH pond cost (A/C 182, 3) 12 - Asset Retirement Obligation (A/C 230) 13 - Other Deferred Credits (A/C 253) 14 - Accumulated Deferred FIT 15 - Accumulated Deferred FIT 16 Total Unit 1 Net In-Service Investment 17 Unit 2 Net In-Service Investment 18 Electric Plant In-Service 19 - Accumulated Depreciation 20 + Materials & Supplies 21 + Prepayments 22 + Plant Held For Future Use (A/C 105) * 23 + Other Deferred Debits (A/C 186) * 24 + Other Working Capital ** 25 + Unamortized Debit Expense (A/C 181, 189) 26 + Deferred ASH pond cost (A/C 182, 3) 27 - Asset Retirement Obligation (A/C 230) 28 - Other Deferred Credits (A/C 253) 29 - Accumulated Deferred FIT 30 - Accumulated Deferred FIT 31 Total Unit 2 Net In-Service Investment 32 Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 14 16 / Line 28 32)	1	Net In-Service Investment Ratio:	
- Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred FIT - Total Unit 1 Net In-Service Investment Height Supplies - Accumulated Deferred Inc	2	Unit 1 Net In-Service Investment:	
+ Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Prepayments + Other Working Capital ** - Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Accumulated Deferred FIT - Accumulated Deferred FIT - Total Unit 1 Net Deferred Credits (A/C 253) - Asset Retirement Obligation (A/C 230) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Unit 2 Net In-Service Investment Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	3	Electric Plant In-Service	
6 + Prepayments 7 + Plant Held For Future Use (A/C 105) * 8 + Other Deferred Debits (A/C 186) * 9 + Other Working Capital ** 10 + Unamordized Debt Expense (A/C 181, 189) 1 + Deferred ASH pond cost (A/C 182.3) 12 - Asset Retirement Obligation (A/C 230) 13 - Other Deferred Credits (A/C 253) 14 - Accumulated Deferred FIT 15 - Accumulated Deferred FIT 16 Total Unit 1 Net In-Service Investment 17 Unit 2 Net In-Service Investment 18 Electric Plant In-Service 19 - Accumulated Depreciation 20 + Materials & Supplies 21 + Prepayments 22 + Plant Held For Future Use (A/C 105) * 23 + Other Deferred Debits (A/C 186) * 24 + Other Working Capital ** 25 + Unamordized Debt Expense (A/C 181, 189) 26 + Deferred ASH pond cost (A/C 182.3) 27 - Asset Retirement Obligation (A/C 230) 28 - Other Deferred Credits (A/C 253) 29 - Accumulated Deferred FIT 30 - Accumulated Deferred FIT 31 Total Unit 2 Net In-Service Investment 32 Total Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 14 16/Line 28 32)		•	
+ Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) Other Deferred Credits (A/C 253) - Asset Retirement Obligation (A/C 230) Total Unit 1 Net In-Service Investment Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Total Net In-Service Investment Net In-Service Investment			
8 + Other Deferred Debits (A/C 186) * 9 + Other Working Capital ** 1 + Unamortized Debt Expense (A/C 181, 189) 11 + Deferred ASH pond cost (A/C182.3) 12 - Asset Retirement Obligation (A/C 230) 13 - Other Deferred Credits (A/C 253) 14 - Accumulated Deferred ITC 15 - Accumulated Deferred ITC 16 Total Unit 1 Net In-Service Investment 17 Unit 2 Net In-Service Investment: 18 Electric Plant In-Service 19 - Accumulated Depreciation 19 + Materials & Supplies 21 + Prepayments 22 + Plant Held For Future Use (A/C 105) * 23 + Other Deferred Debits (A/C 186) * 24 + Other Working Capital ** 25 + Unamortized Debt Expense (A/C 181, 189) 26 + Deferred ASH pond cost (A/C182.3) 27 - Asset Retirement Obligation (A/C 230) 28 - Other Deferred Deferred ITC 31 Total Unit 2 Net In-Service Investment 32 Total Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 14 16 / Line 28 32)			
9 + Other Working Capital ** 10 + Deferred ASH pond cost (A/C 181, 189) 1 + Deferred ASH pond cost (A/C 182.3) 2 - Asset Retirement Obligation (A/C 230) 3 - Other Deferred Credits (A/C 253) 4 - Accumulated Deferred FIT 5 - Accumulated Deferred FIT 6 Total Unit 1 Net In-Service Investment 7 Unit 2 Net In-Service Investment 8 Electric Plant In-Service 9 - Accumulated Depreciation 2 + Materials & Supplies 2 + Prepayments 2 + Plant Held For Future Use (A/C 105) * 3 + Other Deferred Debits (A/C 186) * 4 + Other Working Capital ** 5 + Unamortized Debt Expense (A/C 181, 189) 6 + Deferred ASH pond cost (A/C 182.3) 7 - Asset Retirement Obligation (A/C 230) 8 - Other Deferred Credits (A/C 253) 9 - Accumulated Deferred FIT 10 - Accumulated Deferred FIT 20 - Total Unit 2 Net In-Service Investment 3 Net In-Service Investment 3 Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)		· · · · · · · · · · · · · · · · · · ·	
+ Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Belectric Plant In-Service			
+ Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment	-	- ·	
- Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation - Haterials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** - Hamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	11		
- Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments - Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)	12	- Asset Retirement Obligation (A/C 230)	
- Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * - Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)	13	· · · · · · · · · · · · · · · · · · ·	
Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * - Other Working Capital ** + Unamortized Debits (A/C 186) * + Unamortized Debt Expense (A/C 181, 489) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)			
Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Unit 1 (Line 44 16 / Line 28 32)	15	- Accumulated Deferred ITC	
Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Unit 1 (Line 44 16 / Line 28 32)	16	Total Unit 1 Not In-Service Investment	
Belectric Plant In-Service - Accumulated Depreciation - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * + Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment	10	Total Office in Gervice investment	
- Accumulated Depreciation - Materials & Supplies - Prepayments - Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * - Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Ratio: Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	17	Unit 2 Net In-Service Investment:	
- Accumulated Depreciation - Materials & Supplies - Prepayments - Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * - Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Ratio: Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)			
- Accumulated Depreciation - Materials & Supplies - Prepayments - Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * - Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Ratio: Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	18	Flectric Plant In-Service	
+ Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)			
+ Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	20	•	
+ Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	21	+ Prepayments	
+ Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment	22		
+ Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)		` ,	
+ Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)		• .	
- Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)	_	• • • • • • • • • • • • • • • • • • • •	
28 - Other Deferred Credits (A/C 253) 29 - Accumulated Deferred FIT 30 - Accumulated Deferred ITC 31 Total Unit 2 Net In-Service Investment 32 Total Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)			
- Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)			
30 - Accumulated Deferred ITC 31 Total Unit 2 Net In-Service Investment 32 Total Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)	_	,	
Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)			
Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)			
33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)	31	Total Unit 2 Net In-Service Investment	
33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)			
33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)	32	Total Net In-Service Investment	
34 Unit 1 (Line 44 16 / Line 28 32)			=========
34 Unit 1 (Line 44 16 / Line 28 32)			
	33	Net In-Service Investment Ratio:	
	24	Unit 1 (Line 14 16 / Line 28 32 \	
35 Unit 2 (Line 27 31 / Line 28 32)	34	OTHE 1 (LINE ++ 10 / LINE 20 32)	
·	35	Unit 2 (Line 27 31 / Line 28 32)	
		,	

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AEP GENERATING COMPANY SAMPLE POWER BILL CALCULATION OF RETURNS ON COMMON EQUITY & OTHER CAPITAL

Line No.		<u>Amount</u>
1	Net Capitalization:	
2 3 4	Long-Term Debt + Short-Term Debt + Preferred Stock	
5 6	+ Common Equity - Temporary Cash Investments	
7	Net Capitalization	
8	40% of Net Capitalization	
9	Return on Common Equity:	
10 11 12 13 14 15	Lesser of Line 5 or Line 8 x Equity Return (Monthly Rate) = Equity Return x Operating Ratio x Net In-Service Investment Ratio = Subtotal	
16 17 18 19 20 21	Excess of Line 5 Over Line 8 x Weighted Cost of Debt (Monthly Rate) = Return on Equity over 40% of Capitalization x Operating Ratio x Net In-Service Investment Ratio = Subtotal	
22	Unit 1 Return on Equity (Line 15 + Line 21)	========
23	Return on Other Capital:	
24 25 26 27	Long-Term Debt Interest Expense (A/C 427-429) + Short-Term Debt Interest Expense (A/C 430) + Other Interest Expense (A/C 431) - Temporary Cash Investment Income *	
28 29	Net Interest Expense+ Preferred Stock Dividends (a/c 437)	
30 31 32	Net Cost of Other Capitalx Operating Ratiox Net In-Service Investment Ratio	
33	= Unit 1 Return on Other Capital	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF WEIGHTED COST OF DEBT

Line No.		<u>Amount</u>
1	Debt Balances (Prior Month Ending) :	
2 3 4 5	Long-Term Debt + Short-Term Debt + Other Debt Total Debt Balances (Prior Month Ending)	
6	Weighting of Debt Balances :	
7 8 9	Long-Term Debt + Short-Term Debt + Other Debt Total Debt Balances	
11	Debt Cost Rates :	
12 13 14	Long-Term Debt Short-Term Debt Other Debt	
15	Weighted Cost of Debt :	
16 17 18	Long-Term Debt + Short-Term Debt + Other Debt	
19	Total Weighted Cost of Debt	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF UNIT 1 MATERIALS AND SUPPLIES

Line No.		Amount
1	Unit 1 Materials and Supplies:	
2	Fuel Stock - Coal (per Line 23)	
3	Fuel Stock Expenses - Undistributed (152)	
4	Fuel Stock - Oil (151)	
5	Plant Materials & Operating Supplies	
6	Merchandise	
7	Undistributed Stores Expense	
8	Total Materials & Supplies	
9	Support of Coal Inventory Value:	
10	Actual Coal Inventory (A/C 151.10)	
11	+ Equivalent Inventory re: Deferred Return	
	1	
12	= Imputed Coal Inventory	
13	Coal Inventory W/68 Day Supply Cap	
14	Tons Consumed	
15	/ Hours Available *	
16	= Tons Consumed per Hour	
17	x 24 Hours per Day	
18	= Tons Consumed Per Day	
19	x 68 days	
20	= 68 day Supply (Tons)	
21	x Coal Cost per Ton (per A/C 151.10 at End of Prior Month)	
20	60 day Cool Inventory	
22	= 68 day Coal Inventory	
23	Losser of Imputed or Cannod Coal Inventory	
23	Lesser of Imputed or Capped Coal Inventory	
24	Imputed Inventory Minus Line 23	
24	imputed inventory willias Line 23	========
25	Accumulated Deferred Inventory Return - Unit 1 (Memo Item):	
26	Beginning Balance	
27	+ Current Month Return on Beginning Balance	
28	+ Current Month Deferral	
29	- Current Month Recovery	
30	= Ending Balance **	
		========

^{*} Excludes Forced Outages, Scheduled Outages, and Curtailments

^{**} May Not Be Less Than Zero

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF OTHER OPERATING REVENUES

Line <u>No.</u>	Account <u>No.</u>	<u>Description</u>	Amount
1	450	Forfeited Discounts	
2	451	Miscellaneous Service Revenues	
3	453	Sales of Water and Water Power	
4	454	Rent From Electric Property - Associated Companies	
5	454.20	Rent From Electric Property - Non-Associated Companies	
6	455	Interdepartmental Rents	
7	456	Other Electric Revenues	
8	411.8	Proceeds/Gains From Sale of Emission Allowances	
9		Total Other Operating Revenues	=======

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF OPERATION & MAINTENANCE EXPENSES

Line No.	Account No.	<u>Description</u>	<u>Amount</u>
1	500, 502-508	Steam Power Generation - Operation	
2	501	Fuel - Operation	
3	510-515	Steam Power Generating - Maintenance	
4		Total Steam Power Generation Expenses	
5	555-557	Other Power Supply Expenses	
6	560-567.1	Transmission Expenses - Operation	
7	568-574	Transmission Expenses - Maintenance	
_			
8		Total Transmission Expenses	
•	500 500	District E	
9	580-589	Distribution Expenses - Operation	
10	590-598	Distribution Expenses - Maintenance	
11		Total Distribution Expenses	
12	901-905	Customer Accounts Expenses - Operation	
13	906-910	Customer Service and Informational Expenses - Operation	
14	911-917	Sales Expenses - Operation	
15	920-933	Administrative and General Expenses - Operation	
16	935	Administrative and General Expenses -	
10	300	Maintenance	
17		Total Administrative & General Exp.	
18		Total Operation & Maintenance Expenses	
		·	========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF DEPRECIATION, AMORTIZATION AND ACCRETION EXPENSES

Line No.	Account No.	Description	<u>Amount</u>
1 1a 2	403 403.1 404	Depreciation Expense ARO Depreciation Expense Amortization of Limited-Term Electric Plant	
3 4	405 406	Amortization of Other Electric Plant Amortization of Electric Plant	
5	407	Acquistion Adjustments Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs	
6		Total Depreciation Exp. & Amortization	
7	411.10	ARO Accretion Expense	
8		Total Depreciation, Amortization & Accretion Expenses	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF TAXES OTHER THAN FEDERAL INCOME TAXES

Line No. BS1	Account <u>No.</u>	<u>Amount</u> <u>Description</u>
1	408.1	Taxes Other Than Federal Income Taxes, Utility Operating Income
2	409.1	State Income Taxes
3		Total Taxes Other than FIT
J		=======================================

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF UNIT 1 SCHEDULE `M' ADJUSTMENTS AND DEFERRED FEDERAL AND STATE INCOME TAX

Line No.	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
1		Unit 1 Schedule `M' Adjustments	
2	N/A	Excess ACRS Over Normalization Base Depreciation	
3	N/A	Excess Normalization Base Over Book Depreciation	
4	N/A	Other Unit 1 Schedule `M' Adjustments	
5		Total Unit 1 Schedule `M' Adjustments *	=======
6		Unit 1 Deferred Federal Income Tax	
7	410.1	Excess ACRS Over Norm. Base Depr. (Line 2 x FIT Rate * -1)	
8	410.1, 411.1	Other Unit 1 Schedule `M' Adjustments -	
9	411.1	Feedback of Accumulated DFIT re: ABFUDC - Unit 1 Negative Amount Denotes Reduction.	
10	411.1	Feedback of Accumulated DFIT re: Overheads Capitalized - Unit 1	
11	411.1	Feedback of Accumulated DFIT re: Other Schedule `M' AdjUtility	

^{*} Positive Amount Denotes Increase In Taxable Income, Negative Amount Denotes Reduction.

Total Unit 1 Deferred Federal and State Income Tax *

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET IN-SERVICE INVESTMENT UNIT 1

Line No.	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
1		ELECTRIC PLANT IN SERVICE	
2	101	Electric Plant In Service	
3	102	Electric Plant Purchased	
4	103	Experimental Elec. Plant Unclassified	
5	103.1	Electric Plant In Process of Reclassification	
6	104	Electric Plant Leased to Others	
7	106	Completed Construction Not Classified	
8	114	Electric Plant Acquisition Adjustments	
9	116	Other Electric Plant Adjustments	
10	118	Other Utility Plant	
11		Total Electric Plant In Service	
12	105	Plant Held For Future Use	
13		ACCUMULATED DEPRECIATION	
14	108	Accumulated Provision for Depreciation of Electric Utility Plant	
15	110	Accumulated Provision for Depreciation and Amort. of Elec. Utility Plant	
16	111	Accumulated Provision for Amortization	
		of Electric Utility Plant	
17	115	Accumulated Provision for Amortization of Electric Plant Acquisition	
18	119	Adjustments Accumulated Provision for Depreciation	
		and Amortization of Other Utility Plant	
19		Total Accumulated Depreciation	
20		MATERIAL AND SUPPLIES	
21	151	Fuel Stock	
22	152	Fuel Stock Expenses - Undistributed	
23	153	Residuals	
24	154	Plant Materials and Operating Supplies	
25	155	Merchandise	
26	156	Other Materials and Supplies	
27	163	Stores Expense Undistributed	
	103		
28		Total Materials and Supplies (In-Service Portion)	
29	165	Prepayments	
		• •	
30	186	Other Deferred Debits	

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AEP GENERATING COMPANY SAMPLE POWER BILL OTHER WORKING CAPITAL, UNAMORTIZED DEBT EXPENSE, AND OTHER DEFERRED CREDITS

<u>Amount</u>

Line	Account		Amount
No.	No.	_Description *_	
1	128	Other Special Funds	
2	131	Cash	
3	135	Other Intra Company Adjustments	
4	143	Accounts Receivable-Miscellaneous	
5	146	Accounts Receivable-Associated Company	
6	171	Interest and Dividends Receivable	
7	174	Miscellaneous Current and Accrued Assets	
8	232	Accounts Payable-General	
9	234	Accounts Payable-Associated Company	
10	236	Taxes Accrued	
11	237	Interest Accrued	
12	238	Dividends Declared	
13	241	Tax Collections Payable	
14	242	Misc Current and Accrued Liabilities	
15		Total Other Working Capital	
		5 1	========
16	181+ 189	Unamortized Debt Expense	
		·	
17	253	Other Deferred Credits	

^{*} debit <credit>

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET IN-SERVICE INVESTMENT UNIT 1

Line	Account		<u>Amount</u>
<u>No.</u>	No.	<u>Description</u>	
31		ACCUMULATED DEFERRED INCOME TAXES	
32	190	-Accumulated Deferred Income Taxes	
33	281	+Accumulated Deferred Income Taxes -	
		Accelerated Amortization Property	
34	282	+Accumulated Deferred Income Taxes - Other Property	
35	283	+Accumulated Deferred Income Taxes -	
		Other	
36		Total Accumulated Deferred Income	
		Taxes (In-Service Portion)	
37	255	+Accumulated Deferred Investment Tax Credits	
38	186.50	-Accumulated Deferred Investment Tax	
		Credit	
39		Total Accumulated Deferred Investment	
		Tax Credits	
40		Total Net In-Service Investment -	
		Unit 1	
			=========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NON-IN-SERVICE INVESTMENT - CWIP AND OTHER

Line Account **Amount** No. No. Description Non-In-Service Investment - CWIP 1 107 Construction Work In Process 2 MATERIAL AND SUPPLIES 3 151 Fuel Stock 4 152 Fuel Stock Expenses - Undistributed 5 153 Residuals 6 Plant Materials and Operating Supplies 154 7 155 Merchandise 8 156 Other Material and Supplies 9 163 Stores Expense Undistributed Total Material and Supplies 10 (CWIP Portion) ACCUMULATED DEFERRED INCOME TAXES 11 12 190 -Accumulated Deferred Income Taxes 13 281 +Accumulated Deferred Income Taxes -Accelerated Amortization Property +Accumulated Deferred Income Taxes -14 282 Other Property 15 283 +Accumulated Deferred Income Taxes -Other 16 Total Accumulated Deferred Income Taxes (CWIP Portion) TOTAL NON-IN-SERVICE INVESTMENT -17 **CWIP** Non-In-Service Investment - Other 105 Plant Held for Future Use 18 Other Deferred Debits 19 186 151.10 Fuel Inventory Over Allowed Level * 20 21 Total Non-In-Service Investment -Other * INCLUDES ROCKPORT 1 AND 2 UNIT 1 UNIT 2 **TOTAL**

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET CAPITALIZATION

Line No.	Account No.	<u>Description</u>	<u>Amount</u>
1		COMMON CAPITAL STOCK	
2	201	Common Stock Issued	
3	202	Common Stock Subscribed	
4	203	Common Stock Liability for Conversion	
5	209	Reduction In Par or Stated Value	
		of Capital Stock	
6	210	Gain on Resale or Cancellation of	
		Reacquired Capital Stock	
7	212	Installments Received on Capital Stock	
8	214	Capital Stock Expense	
9	217	Reacquired Capital Stock	
10		Total Common Capital Stock	
11		OTHER PAID-IN CAPITAL	
12	207	Premium on Capital Stock	
13	208	Donations Received from Stockholders	
14	211	Miscellaneous Paid-In Capital	
15	213	Discount on Capital Stock	
		7. T.	
16		Total Other Paid-In Capital	
17		RETAINED EARNINGS	
18	215	Appropriated Retained Earnings	
19	215.1	Appropriated Retained Earnings-	
. •		Amortization Reserve, Federal	
20	216	Unappropriated Retained Earnings	
21		Total Retained Earnings	
22		Total Common Equity	
23		PREFERED CAPITAL STOCK	
24	204	Preferred Stock Issued	
25	205	Preferred Stock Subscribed	
26	206	Preferred Stock Liability	
-		for Conversion	
27		Total Preferred Capital Stock	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET CAPITALIZATION (Cont'd)

Line <u>No.</u>	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
28		LONG-TERM DEBT	
29	221	Bonds	
30	222	Reacquired Bonds	
31	223	Advances from Associated Companies	
32	224	Other Long-Term Debt	
33	225	Unamortized Premium on	
2.4	226	Long-Term Debt-Credit	
34	220	Unamortized Discount on Long-Term Debt-Debit	
		Debt-Debit	
35		Total Long-Term Debt	
		•	
		SHORT-TERM DEBT	
36a	231.02	Notes Payable (Short-Term Debt)	
36b	231.03	Unamortized Discount	
37	233.00	Notes Payable, Assoc Co (Money Pool)	
38		Total Short-Term Debt	
30		Total Short-Term Debt	
39		TEMPORARY CASH INVESTMENTS	
40	132	Interest Special Deposits	
41	133	Dividend Special Deposits	
42	134	Other Special Deposits	
43	136, 145	Temporary Cash Investments	
44		Total Temporary Cash Investments	
45		NET CAPITALIZATION	
40		NET CAFITALIZATION	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF RATE OF RETURN (Net & Pre-Tax)

Line No.		<u>Amount</u>
1	Capitalization Balances (Prior Month Ending):	
0	Laura Tarra Dalut	
2 3	Long-Term Debt + Short-Term Debt	
3 4	+ Preferred Stock	
5	+ Common Equity	
6	- Capitalization Offsets	
O	- Capitalization Onsets	
7	Total Capitalization Balances	
	· · · · · · · · · · · · · · · · · · ·	========
8	Weighting of Capitalization Balances :	
9	Long-Term Debt	
10	+ Short-Term Debt	
11	+ Preferred Stock	
12	+ Common Equity	
13	- Capitalization Offsets	
10	Supridinzation Shoots	
14	Total Capitalization	
15	Conitalization Cost Rates	=======
15	Capitalization Cost Rates :	
16	Long-Term Debt	
17	Short-Term Debt	
18	Preferred Stock	
19	Common Equity	
20	Capitalization Offsets	
04	Data of Datama (Nat of Tax)	
21	Rate of Return (Net of Tax):	
22	Long-Term Debt	
23	+ Short-Term Debt	
24	+ Preferred Stock	
25	+ Common Equity	
26	- Capitalization Offsets	
07	T (D () (D () () () ()	
27	Total Rate of Return (Net of Tax)	
		=======
28	Weighted Net Cost of Debt	
	- 0	
29	+ Pre-Tax Common Equity (Line 25 / .65)	
30	= Rate of Return (Pre-Tax)	

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Unit Power Service Agreement Between AEP Generating Company and Kentucky Power Company

Clean Version

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AEP Generating Company FERC Rate Schedule No. 2 Unit Power Service to Kentucky Power Company

Tariff Submitter: AEP Generating Company FERC Tariff Program Name: FPA Electric

Tariff Title: RS and SA

Tariff Record Proposed Effective Date: December 31, 2012

Tariff Record Title: Kentucky Power Company Unit Power Agreement

Option Code: A

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UNIT POWER AGREEMENT

THIS AGREEMENT dated as of August 1, 1984 by and between KENTUCKY POWER COMPANY ('KEPCO") and AEP GENERATING COMPANY ("AEGCO").

WITNESSETH:

WHEREAS, AEGCO, a subsidiary company of American Electric Power Company, Inc. ("AEP") under the Public Utility Holding Company Act of 1935 (the "1935 Act"), is part owner of the Rockport Steam Electric Generating Plant presently under construction at a site along the Ohio River near the Town of Rockport, Indiana, which will consist of two 1,300,000-kilowatt fossil-fired steam electric generating units and associated equipment and facilities (the "Rockport Plant"), the first unit ("Unit No. 1") of which is presently expected to be placed in commercial operation on or about December 1, 1984 and the second unit ("Unit No. 2") of which is presently expected to be placed in commercial operation in 1988; and

WHEREAS, AEGCO entered into an Owners' Agreement, dated March 31, 1982, as amended, (the "Owners' Agreement"), with Indiana & Michigan Electric Company ("IMECO") and KEPCO, other subsidiary companies of AEP under the 1935 Act, pursuant to which AEGCO and KEPCO planned to acquire 35% and 15% undivided ownership interests from IMECO respectively, as tenants in common without right of partition, in the Rockport Plant which, upon completion of the construction of Unit No. 1, is thereafter to be operated as a part of the interconnected, integrated electric system comprising the American Electric Power System (the "AEP System"); and

WHEREAS, the Owners' Agreement, as amended, provides that if KEPCO is unable to obtain timely regulatory approval to acquire and directly own its intended 15% ownership interest in the Rockport Plant by the date test power and energy becomes available from Unit No. 1, which is anticipated to occur not earlier than September 1, 1984, or, if such regulatory approval is limited or restricted in any manner as to make performance by KEPCO impossible, impractical or uneconomic, then, AEGCO may and proposes to acquire the 15% undivided ownership interest intended for KEPCO; and

WHEREAS, if AEGCO acquires the 15% undivided ownership interest intended for KEPCO then AEGCO proposes, upon completion of the construction of Unit No. 1 and the completion thereafter of the construction of Unit No. 2, to make available to KEPCO, pursuant to this agreement, 30% of the available power (and the energy associated therewith) to which AEGCO shall from time to time be entitled at the Rockport Plant, which amount is equivalent to the 15% ownership interest intended for KEPCO; and

WHEREAS, IMECO proposes to complete the construction of the Rockport Plant pursuant to the provisions of the Owners' Agreement, as amended, and, upon completion of such construction, to operate the Rockport Plant pursuant to an operating agreement entered into by IMECO, AEGCO and KEPCO in accordance with the Owners' Agreement;

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NOW, THEREFORE, in consideration of the terms and of the agreements hereinafter set forth, the parties hereto agree with each other that if AEGCO acquires the 15% undivided ownership interest intended for KEPCO then:

- 1.1 AEGCO shall, subject to the provisions and upon compliance with the then applicable requirements of Section 2.1 of this agreement, make available, or cause to be made available, to KEPCO 30% of the power (and the energy associated therewith) which shall be available to AEGCO at the Rockport Plant.
- 1.2 KEPCO shall, subject to the provisions and upon compliance with the then applicable requirements of Section 2.2 of this agreement, be entitled to receive 30% of the power (and the energy associated therewith) which shall be available to AEGCO at the Rockport Plant and KEPCO agrees to pay to AEGCO in consideration for the right to receive that 30% of the power (and the energy associated therewith) available to AEGCO at the Rockport Plant those amounts which IMECO would have paid AEGCO under the terms of the IMECO-AEGCO Unit Power Agreement, for KEPCO's entitlement as defined in this agreement. KEPCO shall commence the payment of such amounts to AEGCO on the earlier of the following dates: (i) June 30, 1985 and, (ii) the date of commercial operation of Rockport Unit No. 1.
- 2.1 The performance of the obligations of AEGCO hereunder shall be subject to the receipt and continued effectiveness of all authorizations of governmental regulatory authorities at the time necessary to permit AEGCO to perform its duties and obligations hereunder, including the receipt and continued effectiveness of all authorizations by governmental regulatory authorities at the time necessary to permit the completion by IMECO of the construction of the Rockport Plant, the operation of the Rockport Plant, and for AEGCO to make available to KEPCO 30% of the power (and the energy associated therewith) available to AEGCO at the Rockport Plant. AEGCO shall use its best efforts to secure and maintain all such authorizations by governmental regulatory authorities.
- The performance of the obligations of KEPCO hereunder shall be subject to the receipt and continued effectiveness of all authorizations of governmental regulatory authorities necessary at the time to permit KEPCO to perform its duties and obligations hereunder, including the receipt and continued effectiveness of all authorizations by governmental regulatory authorities necessary at the time to permit KEPCO to pay to AEGCO in consideration for the right to receive 30% of the power (and the energy associated therewith) available to AEGCO at the Rockport Plant the charges provided for in Section 1.2 of this agreement. KEPCO shall use its best efforts to secure and maintain all such authorizations by governmental regulatory authorities. KEPCO shall, to the extent permitted by law, be obligated to perform its duties and obligations hereunder, subject to then applicable provisions of this Section 2.2, (a) whether or not AEGCO shall have received all authorizations of governmental regulatory authorities necessary to permit AEGCO to perform its duties and obligations hereunder, (b) whether or not such authorizations, or any such authorization, shall at any time in question be in effect, and (c) so long as AEGCO and KEPCO shall continue to be subsidiary companies of AEP (as said term is defined in Section 2(a)(8) of the 1935 Act) or a successor thereto, whether or not, at any time in question, KEPCO shall have performed its duties and obligations under this agreement. In the event that either AEGCO or KEPCO shall cease to be such a subsidiary company, then and thereafter KEPCO shall not be relieved of its obligation to make payments

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pursuant to Section 1.2 of this agreement by reason of the failure of AEGCO to perform its duties and obligations hereunder occasioned by Act of God, fire, flood, explosion, strike, civil or military authority, insurrection, riot, act of the elements, failure of equipment, or for any other cause beyond the control of AEGCO; provided that, in any such event, AEGCO shall use its best efforts to put itself in a position where it can perform its duties and obligations hereunder as soon as is reasonably practicable.

- 3. To the extent that it may legally do so, KEPCO and AEGCO each hereby irrevocably waives any defense based on the adequacy of a remedy at law which may be asserted as a bar to the remedy of specific performance in any action brought against it for specific performance of this agreement by KEPCO, by AEGCO, or by a trustee under any mortgage or other debt instrument which KEPCO or AEGCO may, subject to requisite regulatory authority, enter into, or by any receiver or trustee appointed for KEPCO or AEGCO under the bankruptcy or insolvency laws of any jurisdiction to which KEPCO or AEGCO is or may be subject; provided, however, that nothing herein contained shall be deemed to constitute a representation or warranty by KEPCO or AEGCO that the respective obligations of KEPCO or AEGCO under this agreement are, as a matter of law, subject to the equitable remedy of specific performance.
- 4. KEPCO shall not be entitled to set off against any payment required to be made by KEPCO under this agreement (i) any amounts owed by AEGCO to KEPCO or (ii) the amount of any claim by KEPCO against AEGCO. The foregoing, however, shall not affect in any other way the rights and remedies of KEPCO with respect to any such amounts owed to KEPCO by AEGCO or any such claim by KEPCO against AEGCO.
- 5. The invalidity and unenforceability of any provision of this agreement shall not affect the remaining provisions hereof.
- 6. This agreement shall become effective with the date of commercial operation of Rockport Unit No. 1 and shall continue in effect through December 7, 2022.
- 7. This agreement shall be binding upon the parties hereto and their successors and assigns, but no assignment hereof, or of any right to any funds due or to become due under this agreement, shall in any event relieve either KEPCO or AEGCO of any of their respective obligations hereunder, or, in the case of KEPCO, reduce to any extent its entitlement to receive 30% of the power (and the energy associated therewith) available to AEGCO from time to time at the Rockport Plant.
- 8. The agreements herein set forth have been made for the benefit of KEPCO and AEGCO and their respective successors and assigns, and no other person shall acquire or have any right under or by virtue of this agreement.
- 9. KEPCO and AEGCO may, subject to the provisions of this agreement, enter into a further agreement or agreements between KEPCO and AEGCO setting forth detailed terms and provisions relating to the performance by KEPCO and AEGCO of their respective obligations under this agreement. No agreement entered into under this Section 9 shall, however, alter to any substantive degree the obligations of either party to this agreement in any manner inconsistent with any of the foregoing sections of this agreement.

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10. KEPCO shall, at any time and from time to time, be entitled to assign all of its right, title and interest in and to all of the power (and the energy associated therewith) to which KEPCO shall be entitled under this agreement, but KEPCO shall not, by such assignment, be relieved of any of its obligations and duties under this agreement except through the payment to AEGCO, by or on behalf of KEPCO, of the amount or amounts which KEPCO shall be obligated to pay pursuant to the terms of this agreement.

IN WITNESS WHEREOF, the parties hereto have caused this agreement to be duly executed as of the day and year first above written.

By
Vice President
KENTUCKY POWER COMPANY
Ву
President

AEP Generating Company

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RATE DESIGN

The total revenue requirement of AEGCO calculated pursuant to the IMECO-AEGCO Unit Power Agreement designated AEGCO FERC Rate Schedule No. 1 is designed to recover for AEGCO its total cost of providing power (and the energy associated therewith) available to AEGCO at the Rockport Plant.

DETERMINATION OF POWER BILL

In accordance with Section 1.3 of the Unit Power Agreement, I&M agrees to pay AEGCO in consideration for the right to receive all power (and the energy associated therewith) available to AEGCO at the Rockport Plant, as a demand charge for the right to receive such power (and as an energy charge for any associated energy taken by I&M), such amounts, less any amounts recovered by AEGCO from other sources, as shall be determined monthly as described below. Such amounts shall be calculated separately for Unit No. 1 (including Common Facilities) and for Unit No. 2. I&M shall then commence the payment of such amounts (power bill) on the earlier of the following dates: (i) June 30, 1985 and (ii) the date on which power including any test power, and any energy associated therewith, shall become available to AEGCO at the Rockport Plant.

The power bill for Unit No. 1 (including Common Facilities) shall be calculated each month and shall reflect recovery only of those costs related to the plant in service. It shall consist of the sum of (a) a return on common equity, (b) a return on other capital, (c) recovery of operating expenses and (d) provision for federal income taxes as described below and as illustrated in the example attached.

(a) Return on Common Equity, which shall be equal to the product of (i) the amount of common equity outstanding at the end of the previous month, but not more than 40% of the capitalization of AEGCO at the end of the previous month; (ii) 1.0133 (12.16% annual rate) as described in Note 1 below; (iii) the Operating Ratio, as defined in Note 2 below; and (iv) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below, plus the product of (v) the amount of common equity in excess of 40% of the capitalization of AEGCO at the end of the previous month, if any such excess shall be determined; (vi) the weighted cost of debt outstanding at the end of the previous month; (vii) the Operating Ratio, as defined in Note 2 below; and (viii) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below.

For the purposes of these calculations, the amount of common equity shall be equal to the sum of the Common Stock (Accounts 201-203, 209, 210, 212, 214 and 217), Other Paid-In Capital (Accounts 207, 208, 211 and 213), and Retained Earnings (Accounts 215-216) outstanding at the end of the previous month. Total capitalization shall be equal to the sum of Long-term Debt (Accounts 221-226 including current maturities and unamortized debt premium and discounts), Short-Term Debt (Accounts 231 and 233), Preferred Stock (Accounts 204-206), and Common Equity less any Temporary Cash Investments, Special

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Deposits and Working Funds (Accounts 132-134, 136, and 145) outstanding at the end of the previous month.

(b) Return on Other Capital, which shall be equal to the product of (i) the amount equal to the net interest expense associated with Long-Term and Short-Term Debt, net of any Temporary Cash Investments, Special Deposits and Working Funds, plus the preferred stock dividend requirement associated with the Preferred Stock outstanding at the end of the previous month; (ii) the Operating Ratio, as defined in Note 2 below; and (iii) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below.

For the purposes of these calculations, net interest expense shall be equal to the sum of (i) the amount of Long-Term Debt outstanding at the end of the previous month multiplied by the weighted cost of such Long-Term Debt and (ii) the amount of Short-Term Debt outstanding at the end of the previous month multiplied by the weighted cost of such Short-Term Debt, less (iii) the amount of Temporary Cash Investments, Special Deposits and Working Funds outstanding at the end of the previous month multiplied by the weighted cost of Long Term and Short-Term Debt combined determined pursuant to (i) and (ii) above.

- Recovery of Operating Expenses, excluding federal income taxes, which shall consist of provision for depreciation and amortization (Accounts 403-407, 411), including Asset Retirement Obligation (ARO) depreciation and accretion expenses (Accounts 403.1 and 411.10), taxes other than federal income taxes (Accounts 408-411) and operating and maintenance expenses associated with Unit No. 1 (including Common Facilities) offset by other operating revenues as recorded on the Company's books during the month in accordance with the FERC Uniform System of Accounts for Major Electric Utilities (See Note 6). Recovery of expenses for test energy shall be limited to recovery of actual fuel expense as recorded on the Company's books during the month in accordance with the FERC Uniform System of Accounts for Major Electric Utilities. Operating and maintenance expenses shall include, and reflect the recovery of, Steam Power Generation Expenses (Accounts 500-515 including lease rental payments recorded in Account 507), Other Power Supply Expenses (Accounts 555-557), Transmission Expenses (Accounts 560-574), Distribution Expenses (Accounts 580-598), Customer Accounts Expenses (Accounts 901-905), Customer Service and Informational Expenses (Accounts 906-910), Sales Expenses (Accounts 911-917) and Administrative and General Expenses (Accounts 920-933 and 935). Recovery of 501 fuel expenses shall be adjusted to reflect the deferral and/or feedback of unrecovered levelized fuel expenses as may be recorded on the Company's books or as is currently recorded on the books of I&M.
- (d) Provision for Unit No. 1's (including Common Facilities) allocated share of net current and deferred federal income tax expense and investment tax credit included in operating income as determined by the Company in accordance with federal income tax law, SEC approved consolidated current tax allocation procedures, and FERC rules and regulations.

For purposes of computing federal income taxes, the interest expense deduction shall be equal to the sum of the net interest expense computed in accordance with paragraph (b)

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above plus the imputed interest expense associated with common equity that is in excess of 40% of AEGCO's net capitalization.

The power bill for Unit No. 2 shall be calculated in the same manner as described for Unit No. 1 above except that it shall reflect the Unit No. 2 Net In-Service Investment Ratio and those expenses associated with Unit No. 2.

Notes:

1. Return on Equity

The return on common equity allowance shall be based upon a rate of return of 12.16% as set forth in sub-paragraph (a) above.

In October of 1988, and every October thereafter for the effective duration of AEGCO's formula rate, any purchaser under AEGCO's two unit power agreements, any state regulatory commission having jurisdiction over the retail rates of purchasers under these agreements, or any other entity representing customers' interest, may file a complaint with the Commission with respect to the specified rate of return on common equity. If the Commission, in response to such a complaint, or on its own motion, institutes an investigation into the reasonableness of the specified return on common equity, such investigation shall be pursued under the special procedures set forth as follows:

- A. The only issue to be addressed under these special procedures shall be the continued collection of the return on equity as incorporated in the formula rate; and
- B. Refund will be due, should the return on equity, specified in the formula be found not just and reasonable, dating from the first day of January immediately following the date the complaint is filed or an investigation is instituted by the Commission on its own motion, calculated on the resulting difference in rates due to the application of the return found to be just and reasonable and the return stated in the formula. The first such effective date for the calculation of refunds shall be January 1, 1989.

Any other complaint which challenges the justness and reasonableness of any other component of the filed formula rate or any other complaint filed at any other time which challenges the justness and reasonableness of the specified rate of return on common equity and which is set for investigation by the Commission shall be pursued under Section 206 of the Federal Power Act.

2. Operating Ratio

The Operating Ratio shall be computed each month commencing with the month in which Unit No. 1 at the Plant is placed in commercial operation. It shall be based on the balances, as recorded on the Company's books in accordance with the FERC Uniform

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System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall be derived by dividing (a) the amount of Electric Plant In Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations): less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111 but excluding amounts associated with Asset Retirement Obligations); plus Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below); Materials and Supplies (Accounts 151-156 and 163 as adjusted pursuant to the provisions of Note 4.C. below); Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below); Prepayments (Account 165); Deferred Ash pond cost (Account 182.3); other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242); and Unamortized Debt Expense (Account 181), less Other Deferred Credits (Account 253 including the unamortized gain on the sale of Rockport Unit No. 2); less Asset Retirement Obligation (Account 230); less Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to the plant in service by (b) the sum of (i) the amount determined pursuant to (a) plus (ii) the amount of Construction Work In Progress (Account 707) plus Materials and Supplies (Accounts 151-156 and 163), less Accumulated Deferred Federal Income Taxes related to the construction work in progress plus (iii) Plant Held for Future Use (Account 105), Other Deferred Debits (Account 186) and the amount of fuel inventory over the allowed level (Account 151.10) not otherwise included in (a) above.

3. Net In-Service Investment Ratio

The Unit No. 1 Net In-Service Investment Ratio shall be equal to 1.0 during the period commencing with the month in which Unit No. 1 at the Plant is placed in commercial operation and shall remain at 1.0 up to, but not including, the month in which Unit No. 2 at the Plant is placed in commercial operation. Thereafter, the Net In-Service Investment Ratio shall be computed each month, based on the balances, as recorded on the Company's books in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall be derived as follows:

- A. Unit No. 1 Net In-Service Investment Ratio shall be derived by dividing (a) the Net In-Service Investment associated with Unit No. 1 and Common Facilities by (b) the sum of the Net In-Service Investment associated with Unit No. 1 and Common Facilities plus the Net In-Service Investment associated with Unit No. 2.
- B. Unit No. 2 Net In-Service Investment Ratio shall be derived by dividing (a) the Net In-Service Investment associated with Unit No. 2 by (b) the sum of the Net In-Service Investment associated with the Unit No. 1 and Common Facilities plus the Net In-Service Investment associated with Unit No. 2.

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4. Net In-Service Investment

The Net In-Service Investment shall be computed each month commencing with the month in which Unit No. 2 at the Plant is placed in commercial operation. It shall be based on the balances, as recorded on the Company's books in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall consist of the following:

- A. Unit No. 1 Net In-Service Investment shall consist of the sum of Electric Plant in Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations), Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below), Materials and Supplies (Accounts 151-156 and 163 pursuant to the provisions of Note 4.C. below), and Prepayments (Account 165), Deferred Ash pond cost (Account 182.3), Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below), other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242), and Unamortized Debt Expense (Account 181), less Other Deferred Credits (Account 253), less Asset Retirement Obligation (Account 230),less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111), Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to such Unit No. 1 and Common Facilities in-service investment.
- B. Unit No. 2 Net In-Service Investment shall consist of the sum of Electric Plant in Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations), Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below), Materials and Supplies (Accounts 151-156 and 163 pursuant to the provisions of Note 4.C. below), Prepayments (Account 165), Deferred Ash pond cost (Account 182.3), Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below), other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242), and Unamortized Debt Expense (Account 181), less Other Deferred Credits (Account 253 including the unamortized gain on the sale of Rockport Unit No.2), less Asset Retirement Obligation (Account 230),less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111), Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to the Unit No. 2 in-service investment.

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C. AEGCO shall be permitted to earn a return on its fuel inventory, recorded in Account 151.10, not in excess of a 68-day coal supply as defined herein. To the extent AEGCO's actual fuel inventory exceeds the allowable 68-day level, the return on such excess shall be recorded in a memo account. When AEGCO's actual fuel inventory is less than the allowable 68-day level, AEGCO shall be permitted to recover the return previously unrecovered, but in no event shall the power bill reflect a return on fuel inventory in excess of 68-day supply.

A 68-day coal inventory level shall be determined for each unit annually, and shall be based upon the actual experienced daily burn during the preceding calendar year. The actual experienced daily burn shall be defined to exclude the effect of forced and scheduled outages as well as curtailments as follows:

For each unit:

Actual experienced daily burn = 24 hours ($\underline{\text{Ton}}$

(<u>Tons burned per year</u>) Operating hours

Where:

Operating hours = Hours in year minus forced and scheduled outage hours minus curtailment equivalent outage hours

and

Curtailment equivalent outage hours = The product for each curtailment of:

<u>kW of curtailed capacity</u> x Curtailment hours kW of rated capacity

The value of the allowable 68-day coal supply used to determine each month's power bill shall be equal to the number of tons determined above multiplied by the cost per ton of coal in inventory at the end of the previous month.

For 1990, a 68-day coal supply for AEGCO's share of Rockport Unit No. 2 shall be based on 12 months ending December 1990 data. For 1990 billing purposes, however, a 68-day coal supply for AEGCO's share of Rockport Unit No.2 shall initially be assumed to be equal to the 68-day coal supply for AEGCO's share of Rockport Unit No. 1, adjusted to reflect the Btu content and the unit cost of the coal for Rockport Unit No. 2.

AEGCO shall maintain a cumulative record of the unrecovered return as well as the subsequent recovery of that return as follows:

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- i) To the extent that AEGCO's actual fuel inventory exceeds the allowable 68-day coal supply, AEGCO shall record each month an amount equal to the sum of the unrecovered return on fuel inventory and the return on previously unrecovered amounts. The unrecovered return on fuel inventory shall be calculated each month by deriving the difference between the power bill that would result if full recovery were provided and the power bill that results with the 68-day limitation imposed. The return on previously unrecovered amounts shall be calculated by multiplying the cumulative return unrecovered at the end of the previous month by the capital costs used to derive the power bill, adjusted for federal income taxes.
- To the extent that AEGCO's fuel inventory is less than the allowable 68-day coal supply, AEGCO shall record each month an amount equal to the return on previously unrecovered amounts less the recovered return in excess of actual inventory levels. The return on previously unrecovered amounts shall be calculated as described in (i) above. The recovered return in excess of actual inventory levels shall be calculated by deriving the difference between the power bill that would result if actual inventory balances were used and the power bill that results with an imputed inventory level. In no event will the cumulative value of the unrecovered return be allowed to fall below zero.
- D. AEGCO shall be permitted to include as part of its Net In-Service Investment Numerator amounts subsequently recorded in Accounts 105 and 186 subject to the conditions set forth in the Offer of Settlement in FERC Docket No. ER84-579-000, et al.
- E. Other Special Funds (Account 128), Other Current and Accrued Assets (Accounts 131, 135, 143, 146, 171 and 174), Other Deferred Debits (Account 181), Other Current and Accrued Liabilities (Accounts 232-234, 236, 237, 238, 241 and 242), and Other Deferred Credits (Account 253) shall be directly assigned to unit No. 1 (including Common Facilities) or Unit No. 2 whenever possible. Whenever such direct assignment is not practical, such balances shall be allocated between the units in proportion to the net dependable capability of each of the units.
- F. To recognize that the lease rental expense will be collected monthly but that the lease payment will be paid semiannually, the lease rental payable balance will be reflected as a rate base reduction in calculating the operating ratio and the Unit 2 net-in-service investment ratio as a means to credit the Unit 2 customers for the time value of money.

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5. Investment Balances

For the purpose of calculating the Operating Ratio and Net In-Service Investment Ratio, amounts shall reflect the balances, as recorded on the Company's book in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month, except that when plant greater than or equal to 1% of the prior month ending plant value is transferred into service during the current month, such prior month balances shall be adjusted to reflect such transfers to service. Such adjustment shall be pro-rated for the number of days during the month that such plant addition was in-service.

6. Allocation of Expenses

Operating expenses shall be directly assigned to Unit No. 1 (including Common Facilities) or Unit No. 2 whenever possible. Whenever such direct assignment is not practical, such expenses shall be allocated between the units in accordance with the basis that gave rise to such expense.

AEGCO's operating and maintenance expenses shall include, and AEGCO shall be allowed recovery of, administrative and general expenses, related payroll taxes and other cost, allocated to AEGCO by I&M as operator of the Rockport Plant or incurred directly by AEGCO.

I&M shall allocate to AEGCO, a portion of I&M's administrative and general expenses charged to Accounts 920, 921, 922, 923, 924, 925, 926, 931 and 935; related payroll taxes charge to Account 408; and a portion of the expenses of the Rockport Information Center charged to Accounts 506, 511 and 514 that generally relate to Rockport Plant operations. Such charges shall be allocated to AEGCO on the basis of the ratio of AEGCO's share of the Rockport Plant operation and maintenance wages and salaries, divided by the sum of total Rockport Plant operations and maintenance wages and salaries, plus all other I&M operation and maintenance wages and salaries, less I&M's administrative and general wages and salaries. For the period beginning December 10, 1984 and ending December 31, 1985 this ratio will be developed based on actual 1985 amounts. In subsequent calendar years, this ratio will be adjusted annually based on the prior calendar year's amounts.

AEGCO's operation and maintenance expenses shall also include, and AEGCO shall be allowed recovery of, other administrative and general expenses directly incurred by AEGCO and included in the appropriate administrative and general expense accounts.

BILLINGS AND PAYMENTS

All bills for amounts owing hereunder shall be due and payable on the fifteenth day of the month next following the month or other period to which such bills are applicable, or on the tenth day following receipt of the bill, whichever date is later. Interest on unpaid amounts shall accrue daily at the prime interest rate per annum in effect on the due date at the

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Citibank, plus 2% per annum, from the due date until the date upon which payment is made. Unless otherwise agreed upon, the calendar month shall be the standard period for the purpose of settlements under this Agreement. If bills cannot be accurately determined at any time, they shall be rendered on an estimated basis and subsequently adjusted to conform to the terms of the unit power agreements.

AEP GENERATING COMPANY SAMPLE POWER BILL SUMMARY OF MONTHLY POWER BILL

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Line		<u>Amount</u>
<u>No.</u> 1	Return on Common Equity	
2	Return on Other Capital	
3	Total Return	
4	+ Fuel	
5	+ Purchased Power	
6	- Other Operating Revenues	
7	+ Other Operation and Maintenance Exp	
8	- Depreciation, Amortization and Accretion Expenses	
9	+ Taxes Other Than Federal Income Tax	
10	+ Federal and State Income Tax	
	Ficial) 12/21/2012 12:04:30 PM	
11	= Total Unit 1 Monthly Power Bill	
12	Determination of Federal Income Tax :	==========
13	Total Return (Line 3)	
14	+ Unit 1 Schedule M Adjustments	
15	+ Unit 1 Deferred Federal Income Taxes	
16	- Unit 1 Interest Expense Deduction *	
10	One i merest Expense Deduction	
17	= Subtotal	
18	x Gross-Up (FIT Rate / 1-FIT Rate)	
19	= Unit 1 Current Federal Income Tax	
20	+ Unit 1 Def Fed & State Income Taxes	
	The Part of Grand Modern Parts	
21	= Total Unit 1 Fed&State Income Taxes	
22	Proof of Federal Income Tax :	=========
23	Total Unit 1 Monthly Power Bill	
24	- Operation and Maintenance Expenses	
25	- Depreciation, Amortization and Accretion Expenses	
26	- Taxes Other Than Federal Income Tax	
27	- Unit 1 Interest Expense Deduction *	
28	+ Other Operating Revenues	
29	= Pre-Tax Book Income	
30	+ Unit 1 Schedule M Adjustments	
00	2.1. Conoddio III / Idjaotifforito	
31	= Unit 1 Taxable Income	
32	x Current Federal Income Tax Rate	
33	= Unit 1 Current Federal Income Tax	
34	+ Unit 1 Def Fed & State Income Taxes	
35	= Total Unit 1 Fed&State Income Taxes	
	* From Page 4 of 18 : Line 21 + (Line 28 x Line 31 x Line 32)	

AEP GENERATING COMPANY SAMPLE POWER BILL OPERATING RATIO

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Line <u>No.</u>		<u>Amount</u>
1	Operating Ratio:	
2	Net In-Service Investment:	
3	Electric Plant In-Service	
4	- Accumulated Depreciation	
5	+ Materials & Supplies	
6	+ Prepayments	
7	+ Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) *	
8	+ Other Deferred Debits (A/C 186) *	
9 10	+ Other Working Capital *** + Unamortized Debt Expense (A/C 181)	
11	+ Deferred ASH pond cost (A/C 182.3)	
20121221-5098 FERC PDF 12 no	fficials et Retirement Obligation (A/C 230)	
13	- Other Deferred Credits (A/C 253)	
14	- Accumulated Deferred FIT	
15	- Accumulated Deferred ITC	
16	Total Net In-Service Investment	
17	Non-In-Service Investment - CWIP :	
18	Construction Work In Progress	
19	+ Materials & Supplies	
20	- Accumulated Deferred FIT	
21	Total Non-In-Service Investment - CWIP	
22	Non-In-Service Investment - Other :	
23	Plant Held for Future Use (A/C 105) **	
24	+ Other Deferred Debits (A/C 186) **	
25	+ Fuel Inventory Over Allowed Level ****	
26	Total Non-In-Service Investment - Other	
27	Total Investment (Lines 16+21+26)	========
28	Operating Ratio (Line 16/Line 27)	
29	Non-In-Service Investment-CWIP Ratio (Line 21/Line 27)	
30	Non-In-Service Investment-Other Ratio (Line 26/Line 27)	
31	Total Investment	
* As Po	ermitted By FERC	========
	uding Amounts on Lines 7 and 8	
*** Acco	ounts 128, 131, 135, 143, 146, 171 and 174, Less Accounts 232-234, 236, 237, 238, 241 udes Rockport 1 and 2	and 242

AEP GENERATING COMPANY SAMPLE POWER BILL NET IN-SERVICE INVESTMENT RATIO

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Line <u>No.</u>		<u>Amount</u>
1	Net In-Service Investment Ratio:	
2	Unit 1 Net In-Service Investment:	
3 4 5	Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies	
6 7	+ Prepayments + Plant Held For Future Use (A/C 105) *	
8 9 10 20121221-5098 FERC PDF (Unaffi	+ Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181) cia+ Deferred ASH pond cost (A/C 182.3)	
12 13	- Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253)	
14 15	- Accumulated Deferred FIT - Accumulated Deferred ITC	
16	Total Unit 1 Net In-Service Investment	
17	Unit 2 Net In-Service Investment:	
18 19	Electric Plant In-Service - Accumulated Depreciation	
20 21	+ Materials & Supplies + Prepayments	
22 23 24	+ Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital **	
25 26	+ Other Working Capital **+ Unamortized Debt Expense (A/C 181)+ Deferred ASH pond cost (A/C 182.3)	
27 28	- Asset Retirement Obligation (A/C 230)- Other Deferred Credits (A/C 253)	
29 30	- Accumulated Deferred FIT- Accumulated Deferred ITC	
31	Total Unit 2 Net In-Service Investment	
32	Total Net In-Service Investment	========
33	Net In-Service Investment Ratio:	
34	Unit 1 (Line 16 / Line 32)	
35	Unit 2 (Line 31 / Line 32)	
	* As Permitted By FERC ** Accounts 128, 131, 135, 143, 146, 171 and 174, Less Accounts 232-234, 236, 237, 238, 241 and 242	========

AEP GENERATING COMPANY SAMPLE POWER BILL CALCULATION OF RETURNS ON COMMON EQUITY & OTHER CAPITAL

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	ine <u>No.</u>		<u>Amount</u>
	1	Net Capitalization:	
	2	Long-Term Debt	
	3	+ Short-Term Debt	
		+ Preferred Stock	
		+ Common Equity	
	6	- Temporary Cash Investments	
	7	Net Capitalization	
			========
20121221-5098 FERC PDF (U	Jn e ffi	ci40% of Net Capitalization ™	
	9	Return on Common Equity:	
	10	Lesser of Line 5 or Line 8	
		x Equity Return (Monthly Rate)	
		= Equity Return	
		x Operating Ratio	
		x Net In-Service Investment Ratio	
	15	= Subtotal	
	16	Excess of Line 5 Over Line 8	
	17	x Weighted Cost of Debt (Monthly Rate)	
	18	= Return on Equity over 40% of Capitalization	
		x Operating Ratio	
		x Net In-Service Investment Ratio	
	21	= Subtotal	
	00	II. ((4 D.)	
	22	Unit 1 Return on Equity (Line 15 + Line 21)	========
	23	Return on Other Capital:	
	24	Long-Term Debt Interest Expense (A/C 427-429)	
	25	+ Short-Term Debt Interest Expense (A/C 430)	
	26	+ Other Interest Expense (A/C 431)	
	27	- Temporary Cash Investment Income *	
	28	= Net Interest Expense	
		+ Preferred Stock Dividends (a/c 437)	
		(======================================	
		= Net Cost of Other Capital	
		x Operating Ratio	
	32	x Net In-Service Investment Ratio	
	33	= Unit 1 Return on Other Capital	=========
		* Line 6 x Line 19 from Pa 5 of 18	

AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF WEIGHTED COST OF DEBT

Pg 5 of 18

Line <u>No.</u>		<u>Amount</u>
1	Debt Balances (Prior Month Ending):	
2	Long-Term Debt	
3	+ Short-Term Debt	
4	+ Other Debt	
5	Total Debt Balances (Prior Month Ending)	=========
6	Weighting of Debt Balances :	
7 0121221-5098 FERC PDF 8 Ur	Long-Term Debt loffishort-Term Debt ² 12:04:30 PM	
9	+ Other Debt	
10	Total Debt Balances	==========
11	Debt Cost Rates :	
12 13	Long-Term Debt Short-Term Debt	
14	Other Debt	
15	Weighted Cost of Debt :	
16	Long-Term Debt	
17	+ Short-Term Debt	
18	+ Other Debt	
10		
19	Total Weighted Cost of Debt	
	J	=========

AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF UNIT 1 MATERIALS AND SUPPLIES

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	_ine		
<u>1</u>	<u>lo.</u>		<u>Amount</u>
	1	Unit 1 Materials and Supplies:	
	2	Fuel Stock - Coal (per Line 23)	
	3	Fuel Stock Expenses - Undistributed (152)	
	4	Fuel Stock - Oil (151)	
	5	Plant Materials & Operating Supplies	
	6	Merchandise	
	7	Undistributed Stores Expense	
	8	Total Materials & Supplies	
	9	Support of Coal Inventory Value:	=======
20121221-5098 FERC	10 19 ^F	Actual Coal Inventory (A/C 151.10)	
	12	= Imputed Coal Inventory	
	13	Coal Inventory W/68 Day Supply Cap	
	14	Tons Consumed	
		/ Hours Available *	
	16 17	= Tons Consumed per Hour	
	17 18	x 24 Hours per Day	
		= Tons Consumed Per Day	
	19 20	x 68 days	
	21	= 68 day Supply (Tons)x Coal Cost per Ton (per A/C 151.10 at End of Prior Month)	
	22	= 68 day Coal Inventory	
	23	Lesser of Imputed or Capped Coal Inventory	
	24	Imputed Inventory Minus Line 23	
	4 -7		=======
	25	Accumulated Deferred Inventory Return - Unit 1 (Memo Item):	
	26	Beginning Balance	
	27	+ Current Month Return on Beginning Balance	
	28	+ Current Month Deferral	
	29	- Current Month Recovery	
	-		
	30	= Ending Balance **	
		·	========

^{*} Excludes Forced Outages, Scheduled Outages, and Curtailments
** May Not Be Less Than Zero

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF OTHER OPERATING REVENUES

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	Line <u>No.</u>	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
	1	450	Forfeited Discounts	
	2	451	Miscellaneous Service Revenues	
	3	453	Sales of Water and Water Power	
	4	454	Rent From Electric Property - Associated Companies	
	5	454.20	Rent From Electric Property - Non-Associated Companies	
	6	455	Interdepartmental Rents	
20121221-5098 FERC PDF	(U p offici	.al 45 6 ^{2/21}	[∕] Other Electric Rev enues	
	8	411.8	Proceeds/Gains From Sale of Emission Allowances	
	9		Total Other Operating Revenues	

========

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF OPERATION & MAINTENANCE EXPENSES

Pg 8 of 18

Line	e Account		<u>Amount</u>
<u>No</u>	<u>. No.</u>	<u>Description</u>	
4	500, 502-508	Steam Dower Concretion Operation	
1 2	500, 502-508	Steam Power Generation - Operation Fuel - Operation	
3	510-515	Steam Power Generating - Maintenance	
_		- commence of the control of the con	
4		Total Steam Power Generation Expenses	
_			
5	555-557	Other Power Supply Expenses	
6	560-567.1	Transmission Expenses - Operation	
7	568-574	Transmission Expenses - Maintenance	
8		Total Transmission Expenses	
9 20121221-5098 FERC PDE	580-589	Distribution Expenses - Operation	
20121221 3030 1210 1210	590-598	[/] Distribution Expenses - Maintenance	
11		Total Distribution Expenses	
		Total Biothibation Expenses	
12	901-905	Customer Accounts Expenses - Operation	
13	906-910	Customer Service and Informational	
		Expenses - Operation	
14	911-917	Sales Expenses - Operation	
14	911-917	Sales Expenses - Operation	
15	920-933	Administrative and General Expenses -	
		Operation	
16	935	Administrative and General Expenses -	
		Maintenance	
47		Total Administrative & Conoral Eva	
17		Total Administrative & General Exp.	
18		Total Operation & Maintenance Expenses	
			========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF DEPRECIATION, AMORTIZATION AND ACCRETION EXPENSES

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	Line <u>No.</u>	Account <u>No.</u>	_Description_	<u>Amount</u>
	1	403	Depreciation Expense	
	1a	403.1	ARO Depreciation Expense	
	2	404	Amortization of Limited-Term Electric Plant	
	3	405	Amortization of Other Electric Plant	
	4	406	Amortization of Electric Plant Acquistion Adjustments	
	5	407	Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs	
20121221-5098 FERC PDF	6 ^{Unoff}	ficial) 1	चे otal Depreciation Exp. & Amortization	
	7	411.10	ARO Accretion Expense	
	8		Total Depreciation, Amortization & Accretion Expenses	=========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF TAXES OTHER THAN FEDERAL INCOME TAXES

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Line No. BS1	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
1	408.1	Taxes Other Than Federal Income Taxes, Utility Operating Income	
2	409.1	State Income Taxes	
_			
3		Total Taxes Other than FIT	=======

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF UNIT 1 SCHEDULE `M' ADJUSTMENTS AND DEFERRED FEDERAL AND STATE INCOME TAX

Pg 11 of 18

	Line No.	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
	1		Unit 1 Schedule `M' Adjustments	
	2	N/A	Excess ACRS Over Normalization Base Depreciation	
	3	N/A	Excess Normalization Base Over Book Depreciation	
	4	N/A	Other Unit 1 Schedule `M' Adjustments	
20121221-5098 FERC PD	5 F (Unoffi	cial) 12/21/	Total Unit 1 Schedule `M' Adjustments *	=======
	6		Unit 1 Deferred Federal Income Tax	
	7	410.1	Excess ACRS Over Norm. Base Depr. (Line 2 x FIT Rate * -1)	
	8	410.1, 411.1	Other Unit 1 Schedule `M' Adjustments -	
	9	411.1	Feedback of Accumulated DFIT re: ABFUDC - Unit 1 Negative Amount Denotes Reduction.	
	10	411.1	Feedback of Accumulated DFIT re: Overheads Capitalized - Unit 1	
	11	411.1	Feedback of Accumulated DFIT re: Other Schedule `M' AdjUtility	=======
	40		T () '' T ''	

^{*} Positive Amount Denotes Increase In Taxable Income, Negative Amount Denotes Reduction.

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Total Unit 1 Deferred Federal and State Income Tax *

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET IN-SERVICE INVESTMENT UNIT 1

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Line	Account		<u>Amount</u>
<u>No.</u>	No.	<u>Description</u>	
1		ELECTRIC PLANT IN SERVICE	
0	404	Flactuis Diout la Comissa	
2	101	Electric Plant In Service	
3	102	Electric Plant Purchased	
4	103	Experimental Elec. Plant Unclassified	
5	103.1	Electric Plant In Process of Reclassification	
6	104	Electric Plant Leased to Others	
7	106	Completed Construction Not Classified	
8	114	Electric Plant Acquisition Adjustments	
9	116		
10	118	Other Electric Plant Adjustments Other Utility Plant	
10	110	other ounty right	
11		Total Electric Plant In Service	
20121221-5098 FERC PDF12 Unc	offi (105 1)	Pfant Held For Future Use	
13		ACCUMULATED DEPRECIATION	
14	108	Accumulated Provision for Depreciation of Electric Utility Plant	
15	110	Accumulated Provision for Depreciation	
		and Amort. of Elec. Utility Plant	
16	111	Accumulated Provision for Amortization	
10		of Electric Utility Plant	
17	115	Accumulated Provision for Amortization	
17	110	of Electric Plant Acquisition	
		Adjustments	
18	119	Accumulated Provision for Depreciation	
10	119	and Amortization of Other Utility	
		Plant	
		T Iditt	
19		Total Accumulated Depreciation	
00		MATERIAL AND OURRUSS	
20		MATERIAL AND SUPPLIES	
21	151	Fuel Stock	
22	152	Fuel Stock Expenses - Undistributed	
23	153	Residuals	
24	154	Plant Materials and Operating Supplies	
25	155	Merchandise	
26	156	Other Materials and Supplies	
27	163	Stores Expense Undistributed	
28		Total Materials and Supplies (In Service Portion)	
		(In-Service Portion)	
29	165	Prepayments	
30	186	Other Deferred Debits	

AEP GENERATING COMPANY SAMPLE POWER BILL OTHER WORKING CAPITAL, UNAMORTIZED DEBT EXPENSE, AND OTHER DEFERRED CREDITS

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	_		<u>Amount</u>
Line	Account		
<u>No.</u>	<u>No.</u>	<u>Description *</u>	
1	128	Other Special Funds	
2	131	Cash	
3	135	Other Intra Company Adjustments	
4	143	Accounts Receivable-Miscellaneous	
5	146	Accounts Receivable-Associated Company	
6	171	Interest and Dividends Receivable	
7	174	Miscellaneous Current and Accrued Assets	
8	232	Accounts Payable-General	
9	234	Accounts Payable-Associated Company	
10	236	Taxes Accrued	
11	237	Interest Accrued	
12	238	Dividends Declared	
13	241	Tax Collections Payable	
20121221-5098 FERC PDF ₁₄ U	noffi zia l)	Misc¹Ćûrrent¹áṅd⁴Áccrued Liabilities	
		-	
15		Total Other Working Capital	
		-	
16	181	Unamortized Debt Expense	
		-	
17	253	Other Deferred Credits	
		-	

^{*} debit <credit>

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET IN-SERVICE INVESTMENT UNIT 1

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Line	Account		<u>Amount</u>
<u>No.</u>	<u>No.</u>	<u>Description</u>	
31		ACCUMULATED DEFERRED INCOME TAXES	
32	190	-Accumulated Deferred Income Taxes	
33	281	+Accumulated Deferred Income Taxes - Accelerated Amortization Property	
34	282	+Accumulated Deferred Income Taxes - Other Property	
35	283	+Accumulated Deferred Income Taxes - Other	
36		Total Accumulated Deferred Income Taxes (In-Service Portion)	
37 20121221-5098 FERC PDF	255 (Unofficia	+Accumulated Deferred Investment Tax 11) Credits 2012 12:04:30 PM	
38	186.50	-Accumulated Deferred Investment Tax Credit	
39		Total Accumulated Deferred Investment Tax Credits	
40		Total Net In-Service Investment - Unit 1	
			========

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NON-IN-SERVICE INVESTMENT - CWIP AND OTHER

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	Line <u>No.</u>	Account <u>No.</u>		<u>Amount</u>
			Non-In-Service Investment - CWIP	
	1	107	Construction Work In Process	
	2		MATERIAL AND SUPPLIES	
	3	151	Fuel Stock	
	4	152	Fuel Stock Expenses - Undistributed	
	5	153	Residuals	
	6	154	Plant Materials and Operating Supplies	
	7	155	Merchandise	
	8	156	Other Material and Supplies	
	9	163	Stores Expense Undistributed	
		103	·	
20121221-5098 F	10 ERC PDF	(Unoffici	Total Material and Supplies al) (合伙性 Portion) 2:04:30 PM	
	11		ACCUMULATED DEFERRED INCOME TAXES	
	12	190	-Accumulated Deferred Income Taxes	
	13	281	+Accumulated Deferred Income Taxes -	
	13	201		
	4.4	202	Accelerated Amortization Property	
	14	282	+Accumulated Deferred Income Taxes - Other Property	
	15	283	+Accumulated Deferred Income Taxes - Other	
	16		Total Accumulated Deferred Income Taxes (CWIP Portion)	
	17		TOTAL NON-IN-SERVICE INVESTMENT -	
			CWIP	
				=======
			Non-In-Service Investment - Other	
	18	105	Plant Held for Future Use	
	19	186	Other Deferred Debits	
	20	151.10	Fuel Inventory Over Allowed Level_*	
	21		Total Non-In-Service Investment -	
			Other	=======
		*		
		* INCLU	DES ROCKPORT 1 AND 2	
			UNIT 1	
			UNIT 2	
			TOTAL	
				========

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET CAPITALIZATION

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Line <u>No.</u>	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
1		COMMON CAPITAL STOCK	
2	201	Common Stock Issued	
3	202	Common Stock Subscribed	
4	203	Common Stock Liability for Conversion	
5	209	Reduction In Par or Stated Value	
		of Capital Stock	
6	210	Gain on Resale or Cancellation of	
		Reacquired Capital Stock	
7	212	Installments Received on Capital Stock	
8	214	Capital Stock Expense	
9	217	Reacquired Capital Stock	
10		Total Common Capital Stock	
20121221-5098 FERC PDF 19Uno	official)	13/14/ERPAID-IN CAPITAL	
12	207	Premium on Capital Stock	
13	208	Donations Received from Stockholders	
14	211	Miscellaneous Paid-In Capital	
15	213	Discount on Capital Stock	
		•	
16		Total Other Paid-In Capital	
17		RETAINED EARNINGS	
18	215	Appropriated Retained Earnings	
19	215.1	Appropriated Retained Earnings-	
		Amortization Reserve, Federal	
20	216	Unappropriated Retained Earnings	
21		Total Retained Earnings	
22		Total Common Equity	
23		PREFERED CAPITAL STOCK	
24	204	Preferred Stock Issued	
25	205	Preferred Stock Subscribed	
26	206	Preferred Stock Liability	
		for Conversion	
27		Total Preferred Capital Stock	

AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET CAPITALIZATION (Cont'd)

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	Line <u>No.</u>	Account <u>No.</u>	_ Description_	<u>Amount</u>
	28		LONG-TERM DEBT	
	29	221	Bonds	
	30	222	Reacquired Bonds	
	31	223	Advances from Associated Companies	
	32	224	Other Long-Term Debt	
	33	225	Unamortized Premium on	
			Long-Term Debt-Credit	
	34	226	Unamortized Discount on Long-Term	
			Debt-Debit	
	35		Total Long-Term Debt	
20121221-5098 FERC PD	F (Unoff	icial) 12/2	1/20120H2 i04i310 rRMDT	
	36a	231.02	Notes Payable (Short-Term Debt)	
	36b	231.03	Unamortized Discount	
	37	233.00	Notes Payable, Assoc Co (Money Pool)	
	38		Total Short-Term Debt	
	30		Total Short-Term Debt	
	39		TEMPORARY CASH INVESTMENTS	
	40	132	Interest Special Deposits	
	41	133	Dividend Special Deposits	
	42	134	Other Special Deposits	
	43	136, 145	Temporary Cash Investments	
		, , , , , ,	,,,,	
	44		Total Temporary Cash Investments	
	45		NET CAPITALIZATION	
				=======

AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF RATE OF RETURN (Net & Pre-Tax)

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Line No	<u>).</u>	<u>Amount</u>
1	Capitalization Balances (Prior Month Ending):	
2	Long-Term Debt	
3	+ Short-Term Debt	
4	+ Preferred Stock	
5	+ Common Equity	
6	- Capitalization Offsets	
7	Total Capitalization Balances	
		========
8	Weighting of Capitalization Balances :	
9	Long-Term Debt	
20121221-5098 FERC PDF10	Jnoffishort Term Debt 2 12:04:30 PM	
11	+ Preferred Stock	
12	+ Common Equity	
13	- Capitalization Offsets	
14	Total Capitalization	
		=======
15	Capitalization Cost Rates :	
16	Long-Term Debt	
17	Short-Term Debt	
18	Preferred Stock	
19	Common Equity	
20	Capitalization Offsets	
	о о _р	
21	Rate of Return (Net of Tax):	
22	Long-Term Debt	
23	+ Short-Term Debt	
24	+ Preferred Stock	
25	+ Common Equity	
26	- Capitalization Offsets	
27	Total Rate of Return (Net of Tax)	
		========
28	Weighted Net Cost of Debt	
20	Weighted Net Oost of Debt	
29	+ Pre-Tax Common Equity (Line 25 / .65)	
25		
30	= Rate of Return (Pre-Tax)	
		========

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Unit Power Service Agreement Between AEP Generating Company and Kentucky Power Company

Redlined Version

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RATE DESIGN

The total revenue requirement of AEGCO calculated pursuant to the IMECO-AEGCO Unit Power Agreement designated AEGCO FERC Rate Schedule No. 1 is designed to recover for AEGCO its total cost of providing power (and the energy associated therewith) available to AEGCO at the Rockport Plant.

DETERMINATION OF POWER BILL

In accordance with Section 1.3 of the Unit Power Agreement, I&M agrees to pay AEGCO in consideration for the right to receive all power (and the energy associated therewith) available to AEGCO at the Rockport Plant, as a demand charge for the right to receive such power (and as an energy charge for any associated energy taken by I&M), such amounts, less any amounts recovered by AEGCO from other sources, as shall be determined monthly as described below. Such amounts shall be calculated separately for Unit No. 1 (including Common Facilities) and for Unit No. 2. I&M shall then commence the payment of such amounts (power bill) on the earlier of the following dates: (i) June 30, 1985 and (ii) the date on which power including any test power, and any energy associated therewith, shall become available to AEGCO at the Rockport Plant.

The power bill for Unit No. 1 (including Common Facilities) shall be calculated each month and shall reflect recovery only of those costs related to the plant in service. It shall consist of the sum of (a) a return on common equity, (b) a return on other capital, (c) recovery of operating expenses and (d) provision for federal income taxes as described below and as illustrated in the example attached.

(a) Return on Common Equity, which shall be equal to the product of (i) the amount of common equity outstanding at the end of the previous month, but not more than 40% of the capitalization of AEGCO at the end of the previous month; (ii) 1.0133 (12.16% annual rate) as described in Note 1 below; (iii) the Operating Ratio, as defined in Note 2 below; and (iv) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below, plus the product of (v) the amount of common equity in excess of 40% of the capitalization of AEGCO at the end of the previous month, if any such excess shall be determined; (vi) the weighted cost of debt outstanding at the end of the previous month; (vii) the Operating Ratio, as defined in Note 2 below; and (viii) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below.

For the purposes of these calculations, the amount of common equity shall be equal to the sum of the Common Stock (Accounts 201-203, 209, 210, 212, 214 and 217), Other Paid-In Capital (Accounts 207, 208, 211 and 213), and Retained Earnings (Accounts 215-216) outstanding at the end of the previous month. Total capitalization shall be equal to the sum of Long-term Debt (Accounts 221-226 including current maturities and unamortized debt premium and discounts), Short-Term Debt (Accounts 231 and 233), Preferred Stock (Accounts 204-206), and Common Equity less any Temporary Cash Investments, Special

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Deposits and Working Funds (Accounts 132-134, 136, and 145) outstanding at the end of the previous month.

(b) Return on Other Capital, which shall be equal to the product of (i) the amount equal to the net interest expense associated with Long-Term and Short-Term Debt, net of any Temporary Cash Investments, Special Deposits and Working Funds, plus the preferred stock dividend requirement associated with the Preferred Stock outstanding at the end of the previous month; (ii) the Operating Ratio, as defined in Note 2 below; and (iii) the Unit No. 1 Net In-Service Investment Ratio, as defined in Note 3 below.

For the purposes of these calculations, net interest expense shall be equal to the sum of (i) the amount of Long-Term Debt outstanding at the end of the previous month multiplied by the weighted cost of such Long-Term Debt and (ii) the amount of Short-Term Debt outstanding at the end of the previous month multiplied by the weighted cost of such Short-Term Debt, less (iii) the amount of Temporary Cash Investments, Special Deposits and Working Funds outstanding at the end of the previous month multiplied by the weighted cost of Long Term and Short-Term Debt combined determined pursuant to (i) and (ii) above.

- Recovery of Operating Expenses, excluding federal income taxes, which shall consist of provision for depreciation and amortization (Accounts 403-407, 411), including Asset Retirement Obligation (ARO) depreciation and accretion expenses (Accounts 403.1 and 411.10), taxes other than federal income taxes (Accounts 408-411) and operating and maintenance expenses associated with Unit No. 1 (including Common Facilities) offset by other operating revenues as recorded on the Company's books during the month in accordance with the FERC Uniform System of Accounts for Major Electric Utilities (See Note 6). Recovery of expenses for test energy shall be limited to recovery of actual fuel expense as recorded on the Company's books during the month in accordance with the FERC Uniform System of Accounts for Major Electric Utilities. Operating and maintenance expenses shall include, and reflect the recovery of, Steam Power Generation Expenses (Accounts 500-515 including lease rental payments recorded in Account 507), Other Power Supply Expenses (Accounts 555-557), Transmission Expenses (Accounts 560-574), Distribution Expenses (Accounts 580-598), Customer Accounts Expenses (Accounts 901-905), Customer Service and Informational Expenses (Accounts 906-910), Sales Expenses (Accounts 911-917) and Administrative and General Expenses (Accounts 920-933 and 935). Recovery of 501 fuel expenses shall be adjusted to reflect the deferral and/or feedback of unrecovered levelized fuel expenses as may be recorded on the Company's books or as is currently recorded on the books of I&M.
- (d) Provision for Unit No. 1's (including Common Facilities) allocated share of net current and deferred federal income tax expense and investment tax credit included in operating income as determined by the Company in accordance with federal income tax law, SEC approved consolidated current tax allocation procedures, and FERC rules and regulations.

For purposes of computing federal income taxes, the interest expense deduction shall be equal to the sum of the net interest expense computed in accordance with paragraph (b)

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above plus the imputed interest expense associated with common equity that is in excess of 40% of AEGCO's net capitalization.

The power bill for Unit No. 2 shall be calculated in the same manner as described for Unit No. 1 above except that it shall reflect the Unit No. 2 Net In-Service Investment Ratio and those expenses associated with Unit No. 2.

Notes:

1. Return on Equity

The return on common equity allowance shall be based upon a rate of return of 12.16% as set forth in sub-paragraph (a) above.

In October of 1988, and every October thereafter for the effective duration of AEGCO's formula rate, any purchaser under AEGCO's two unit power agreements, any state regulatory commission having jurisdiction over the retail rates of purchasers under these agreements, or any other entity representing customers' interest, may file a complaint with the Commission with respect to the specified rate of return on common equity. If the Commission, in response to such a complaint, or on its own motion, institutes an investigation into the reasonableness of the specified return on common equity, such investigation shall be pursued under the special procedures set forth as follows:

- A. The only issue to be addressed under these special procedures shall be the continued collection of the return on equity as incorporated in the formula rate; and
- B. Refund will be due, should the return on equity, specified in the formula be found not just and reasonable, dating from the first day of January immediately following the date the complaint is filed or an investigation is instituted by the Commission on its own motion, calculated on the resulting difference in rates due to the application of the return found to be just and reasonable and the return stated in the formula. The first such effective date for the calculation of refunds shall be January 1, 1989.

Any other complaint which challenges the justness and reasonableness of any other component of the filed formula rate or any other complaint filed at any other time which challenges the justness and reasonableness of the specified rate of return on common equity and which is set for investigation by the Commission shall be pursued under Section 206 of the Federal Power Act.

2. Operating Ratio

The Operating Ratio shall be computed each month commencing with the month in which Unit No. 1 at the Plant is placed in commercial operation. It shall be based on the balances, as recorded on the Company's books in accordance with the FERC Uniform

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System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall be derived by dividing (a) the amount of Electric Plant In Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations): less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111 but excluding amounts associated with Asset Retirement Obligations); plus Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below); Materials and Supplies (Accounts 151-156 and 163 as adjusted pursuant to the provisions of Note 4.C. below); Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below); Prepayments (Account 165); Deferred Ash pond cost (Account 182.3); other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242); and Unamortized Debt Expense (Account 181) and Unamortized loss on reacquired debt (Account 189), less Other Deferred Credits (Account 253 including the unamortized gain on the sale of Rockport Unit No. 2); less Asset Retirement Obligation (Account 230); less Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to the plant in service by (b) the sum of (i) the amount determined pursuant to (a) plus (ii) the amount of Construction Work In Progress (Account 707) plus Materials and Supplies (Accounts 151-156 and 163), less Accumulated Deferred Federal Income Taxes related to the construction work in progress plus (iii) Plant Held for Future Use (Account 105), Other Deferred Debits (Account 186) and the amount of fuel inventory over the allowed level (Account 151.10) not otherwise included in (a) above.

3. Net In-Service Investment Ratio

The Unit No. 1 Net In-Service Investment Ratio shall be equal to 1.0 during the period commencing with the month in which Unit No. 1 at the Plant is placed in commercial operation and shall remain at 1.0 up to, but not including, the month in which Unit No. 2 at the Plant is placed in commercial operation. Thereafter, the Net In-Service Investment Ratio shall be computed each month, based on the balances, as recorded on the Company's books in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall be derived as follows:

- A. Unit No. 1 Net In-Service Investment Ratio shall be derived by dividing (a) the Net In-Service Investment associated with Unit No. 1 and Common Facilities by (b) the sum of the Net In-Service Investment associated with Unit No. 1 and Common Facilities plus the Net In-Service Investment associated with Unit No. 2.
- B. Unit No. 2 Net In-Service Investment Ratio shall be derived by dividing (a) the Net In-Service Investment associated with Unit No. 2 by (b) the sum of the Net In-Service Investment associated with the Unit No. 1 and Common Facilities plus the Net In-Service Investment associated with Unit No. 2.

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4. Net In-Service Investment

The Net In-Service Investment shall be computed each month commencing with the month in which Unit No. 2 at the Plant is placed in commercial operation. It shall be based on the balances, as recorded on the Company's books in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month and shall consist of the following:

- A. Unit No. 1 Net In-Service Investment shall consist of the sum of Electric Plant in Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations), Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below), Materials and Supplies (Accounts 151-156 and 163 pursuant to the provisions of Note 4.C. below), and Prepayments (Account 165), Deferred Ash pond cost (Account 182.3), Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below), other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242), and Unamortized Debt Expense (Account 181) and Unamortized loss on reacquired debt (Account 189), less Other Deferred Credits (Account 253), less Asset Retirement Obligation (Account 230), less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111), Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred Investment Tax Credit (Account 255) related to such Unit No. 1 and Common Facilities in-service investment.
- В. Unit No. 2 Net In-Service Investment shall consist of the sum of Electric Plant in Service (Account 101 including amounts associated with leasehold improvements but excluding amounts associated with capitalized leased assets and excluding amounts associated with Asset Retirement Obligations), Plant Held for Future Use (Account 105 pursuant to the provisions of Note 4.D. below), Materials and Supplies (Accounts 151-156 and 163 pursuant to the provisions of Note 4.C. below), Prepayments (Account 165), Deferred Ash pond cost (Account 182.3), Other Deferred Debits (Account 186 pursuant to the provisions of Note 4.D. below), other working capital (Accounts 128, 131, 135, 143, 146, 171 and 174 less Accounts 232-234, 236, 237, 238, 241 and 242), and Unamortized Debt Expense (Account 181) and Unamortized loss on reacquired debt (Account 189), less Other Deferred Credits (Account 253 including the unamortized gain on the sale of Rockport Unit No.2), less Asset Retirement Obligation (Account 230),less Accumulated Provision for Depreciation and Amortization (Accounts 108 and 111), Accumulated Deferred Federal Income Taxes (Accounts 190 and 281-283) and Accumulated Deferred

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Investment Tax Credit (Account 255) related to the Unit No. 2 in-service investment

C. AEGCO shall be permitted to earn a return on its fuel inventory, recorded in Account 151.10, not in excess of a 68-day coal supply as defined herein. To the extent AEGCO's actual fuel inventory exceeds the allowable 68-day level, the return on such excess shall be recorded in a memo account. When AEGCO's actual fuel inventory is less than the allowable 68-day level, AEGCO shall be permitted to recover the return previously unrecovered, but in no event shall the power bill reflect a return on fuel inventory in excess of 68-day supply.

A 68-day coal inventory level shall be determined for each unit annually, and shall be based upon the actual experienced daily burn during the preceding calendar year. The actual experienced daily burn shall be defined to exclude the effect of forced and scheduled outages as well as curtailments as follows:

For each unit:

Actual experienced daily burn = 24 hours (<u>Tons burned per year</u>)

Operating hours

Where:

Operating hours = Hours in year minus forced and scheduled outage hours minus curtailment equivalent outage hours

and

Curtailment equivalent outage hours = The product for each curtailment of:

<u>kW of curtailed capacity</u> x Curtailment hours kW of rated capacity

The value of the allowable 68-day coal supply used to determine each month's power bill shall be equal to the number of tons determined above multiplied by the cost per ton of coal in inventory at the end of the previous month.

For 1990, a 68-day coal supply for AEGCO's share of Rockport Unit No. 2 shall be based on 12 months ending December 1990 data. For 1990 billing purposes, however, a 68-day coal supply for AEGCO's share of Rockport Unit No.2 shall initially be assumed to be equal to the 68-day coal supply for AEGCO's share of Rockport Unit No. 1, adjusted to reflect the Btu content and the unit cost of the coal for Rockport Unit No. 2.

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AEGCO shall maintain a cumulative record of the unrecovered return as well as the subsequent recovery of that return as follows:

- i) To the extent that AEGCO's actual fuel inventory exceeds the allowable 68-day coal supply, AEGCO shall record each month an amount equal to the sum of the unrecovered return on fuel inventory and the return on previously unrecovered amounts. The unrecovered return on fuel inventory shall be calculated each month by deriving the difference between the power bill that would result if full recovery were provided and the power bill that results with the 68-day limitation imposed. The return on previously unrecovered amounts shall be calculated by multiplying the cumulative return unrecovered at the end of the previous month by the capital costs used to derive the power bill, adjusted for federal income taxes.
- To the extent that AEGCO's fuel inventory is less than the allowable 68-day coal supply, AEGCO shall record each month an amount equal to the return on previously unrecovered amounts less the recovered return in excess of actual inventory levels. The return on previously unrecovered amounts shall be calculated as described in (i) above. The recovered return in excess of actual inventory levels shall be calculated by deriving the difference between the power bill that would result if actual inventory balances were used and the power bill that results with an imputed inventory level. In no event will the cumulative value of the unrecovered return be allowed to fall below zero.
- D. AEGCO shall be permitted to include as part of its Net In-Service Investment Numerator amounts subsequently recorded in Accounts 105 and 186 subject to the conditions set forth in the Offer of Settlement in FERC Docket No. ER84-579-000, et al.
- E. Other Special Funds (Account 128), Other Current and Accrued Assets (Accounts 131, 135, 143, 146, 171 and 174), Other Deferred Debits (Accounts 181 and 189), Other Current and Accrued Liabilities (Accounts 232-234, 236, 237, 238, 241 and 242), and Other Deferred Credits (Account 253) shall be directly assigned to unit No. 1 (including Common Facilities) or Unit No. 2 whenever possible. Whenever such direct assignment is not practical, such balances shall be allocated between the units in proportion to the net dependable capability of each of the units.
- F. To recognize that the lease rental expense will be collected monthly but that the lease payment will be paid semiannually, the lease rental payable balance will be reflected as a rate base reduction in calculating the operating ratio and the Unit 2 net-in-service investment ratio as a means to credit the Unit 2 customers for the time value of money.

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5. Investment Balances

For the purpose of calculating the Operating Ratio and Net In-Service Investment Ratio, amounts shall reflect the balances, as recorded on the Company's book in accordance with the FERC Uniform System of Accounts for Major Electric Utilities, outstanding at the end of the previous month, except that when plant greater than or equal to 1% of the prior month ending plant value is transferred into service during the current month, such prior month balances shall be adjusted to reflect such transfers to service. Such adjustment shall be pro-rated for the number of days during the month that such plant addition was in-service.

6. Allocation of Expenses

Operating expenses shall be directly assigned to Unit No. 1 (including Common Facilities) or Unit No. 2 whenever possible. Whenever such direct assignment is not practical, such expenses shall be allocated between the units in accordance with the basis that gave rise to such expense.

AEGCO's operating and maintenance expenses shall include, and AEGCO shall be allowed recovery of, administrative and general expenses, related payroll taxes and other cost, allocated to AEGCO by I&M as operator of the Rockport Plant or incurred directly by AEGCO.

I&M shall allocate to AEGCO, a portion of I&M's administrative and general expenses charged to Accounts 920, 921, 922, 923, 924, 925, 926, 931 and 935; related payroll taxes charge to Account 408; and a portion of the expenses of the Rockport Information Center charged to Accounts 506, 511 and 514 that generally relate to Rockport Plant operations. Such charges shall be allocated to AEGCO on the basis of the ratio of AEGCO's share of the Rockport Plant operation and maintenance wages and salaries, divided by the sum of total Rockport Plant operations and maintenance wages and salaries, plus all other I&M operation and maintenance wages and salaries, less I&M's administrative and general wages and salaries. For the period beginning December 10, 1984 and ending December 31, 1985 this ratio will be developed based on actual 1985 amounts. In subsequent calendar years, this ratio will be adjusted annually based on the prior calendar year's amounts.

AEGCO's operation and maintenance expenses shall also include, and AEGCO shall be allowed recovery of, other administrative and general expenses directly incurred by AEGCO and included in the appropriate administrative and general expense accounts.

BILLINGS AND PAYMENTS

All bills for amounts owing hereunder shall be due and payable on the fifteenth day of the month next following the month or other period to which such bills are applicable, or on the tenth day following receipt of the bill, whichever date is later. Interest on unpaid amounts shall accrue daily at the prime interest rate per annum in effect on the due date at the

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Citibank, plus 2% per annum, from the due date until the date upon which payment is made. Unless otherwise agreed upon, the calendar month shall be the standard period for the purpose of settlements under this Agreement. If bills cannot be accurately determined at any time, they shall be rendered on an estimated basis and subsequently adjusted to conform to the terms of the unit power agreements.

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AEP GENERATING COMPANY SAMPLE POWER BILL SUMMARY OF MONTHLY POWER BILL

Line		<u>Amount</u>
<u>No.</u>		
1	Return on Common Equity	
2	Return on Other Capital	
3	Total Return	
4	+ Fuel	
5	+ Purchased Power	
6	- Other Operating Revenues	
7	+ Other Operation and Maintenance Exp	
8 9	- Depreciation, Amortization and Accretion Expenses + Taxes Other Than Federal Income Tax	
9 10	+ Federal and State Income Tax	
10	Trederal and State Income Tax	
11	= Total Unit 1 Monthly Power Bill	
11	- Total Office I Worthing I Ower Dill	==========
12	Determination of Federal Income Tax :	
12	Determination of Federal moonie Tax.	
13	Total Return (Line 3)	
14	+ Unit 1 Schedule M Adjustments	
15	+ Unit 1 Deferred Federal Income Taxes	
16	- Unit 1 Interest Expense Deduction *	
.0	Cint i interest Experies Boudston	
17	= Subtotal	
18	x Gross-Up (FIT Rate / 1-FIT Rate)	
19	= Unit 1 Current Federal Income Tax	
20	+ Unit 1 Def Fed & State Income Taxes	
21	= Total Unit 1 Fed&State Income Taxes	
		=========
22	Proof of Federal Income Tax :	
22	Total Unit 4 Monthly Dayyar Dill	
23	Total Unit 1 Monthly Power Bill	
24 25	- Operation and Maintenance Expenses	
25 26	Depreciation, Amortization and Accretion ExpensesTaxes Other Than Federal Income Tax	
20 27		
28	 Unit 1 Interest Expense Deduction * Other Operating Revenues 	
20	+ Other Operating Nevertues	
29	= Pre-Tax Book Income	
30	+ Unit 1 Schedule M Adjustments	
30	+ Office 1 Schedule IVI Adjustifiertis	
31	= Unit 1 Taxable Income	
32	x Current Federal Income Tax Rate	
33	= Unit 1 Current Federal Income Tax	
34	+ Unit 1 Def Fed & State Income Taxes	
0.1	. Clik i Bol i od a Ciato modino Taxoo	
35	= Total Unit 1 Fed&State Income Taxes	
00	. State Control of the Control of th	=========
	* From Page 4 of 18 : Line 21 + (Line 28 x Line 31 x Line 32)	

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AEP GENERATING COMPANY SAMPLE POWER BILL OPERATING RATIO

Line No.		<u>Amount</u>
1	Operating Ratio:	
2	Net In-Service Investment:	
3	Electric Plant In-Service	
4	- Accumulated Depreciation	
5	+ Materials & Supplies	
6	+ Prepayments	
7	+ Plant Held For Future Use (A/C 105) *	
8	+ Other Medicing Control ***	
9 10	+ Other Working Capital *** + Unamortized Debt Expense (A/C 181, 189)	
11	+ Originatized Debt Expense (A/C 181, 198) + Deferred ASH pond cost (A/C182.3)	
12	- Asset Retirement Obligation (A/C 230)	
13	- Other Deferred Credits (A/C 253)	
14	- Accumulated Deferred FIT	
15	- Accumulated Deferred ITC	
16	Total Net In-Service Investment	
17	Non-In-Service Investment - CWIP :	
18	Construction Work In Progress	
19	+ Materials & Supplies	
20	- Accumulated Deferred FIT	
21	Total Non-In-Service Investment - CWIP	
22	Non-In-Service Investment - Other :	
23	Plant Held for Future Use (A/C 105) **	
24	+ Other Deferred Debits (A/C 186) **	
25	+ Fuel Inventory Over Allowed Level ****	
26	Total Non-In-Service Investment - Other	
26	Total Non-in-Service investment - Other	
27	Total Investment (Lines 44 16+49 21+24 26)	
	(=========
28	Operating Ratio (Line 44 16/Line 25 27)	
29	Non-In-Service Investment-CWIP Ratio (Line 49 21/Line 25 27)	
30	Non-In-Service Investment-Other Ratio (Line 24 26/Line 25 27)	
31	Total Investment	
	ermitted By FERC	==========
∟XCII	uding Amounts on Lines 7 and 8	

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AEP GENERATING COMPANY SAMPLE POWER BILL NET IN-SERVICE INVESTMENT RATIO

1 Net In-Service Investment: 2 Unit 1 Net In-Service Investment: 3 Electric Plant In-Service 4 - Accumulated Depreciation 5 + Materials & Supplies 6 + Prepayments 7 + Plant Held For Future Use (A/C 105)* 8 + Other Working Capital ** 10 + Unamortized Debt Expense (A/C 181, 189) 11 + Deferred ASH pond cost (A/C 182, 3) 12 - Asset Retirement Obligation (A/C 230) 13 - Other Deferred Credits (A/C 253) 14 - Accumulated Deferred FTT 15 - Accumulated Deferred FTT 16 Total Unit 1 Net In-Service Investment 17 Unit 2 Net In-Service Investment 18 Electric Plant In-Service 19 - Accumulated Depreciation 19 + Haterials & Supplies 20 + Prepayments 21 + Prepayments 22 + Plant Held For Future Use (A/C 105)* 23 + Other Deferred Debits (A/C 186)* 24 + Other Working Capital ** 25 + Unamortized Debt Expense (A/C 181, 189) 26 + Deferred ASH pond cost (A/C 182, 3) 27 - Asset Retirement Obligation (A/C 230) 28 - Other Deferred Expense (A/C 181, 189) 29 - Accumulated Deferred FTT 30 - Accumulated Deferred FTT 31 Total Unit 2 Net In-Service Investment 32 Total Unit 2 Net In-Service Investment 33 Net In-Service Investment Ratio; 34 Unit 1 (Line 14 16 / Line 28 32) 35 Unit 2 (Line 27.31 / Line 28 32)	Line No.		<u>Amount</u>
3 Electric Plant In-Service 4 - Accumulated Depreciation 5 + Materials & Supplies 6 + Prepayments 7 + Plant Held For Future Use (A/C 105) * 8 + Other Deferred Debits (A/C 186) * 9 + Other Working Capital ** 10 + Unamortized Debt Expense (A/C 181, 189) 1 + Deferred ASH pond cost (A/C 182, 3) 12 - Asset Retirement Obligation (A/C 230) 13 - Other Deferred Credits (A/C 253) 14 - Accumulated Deferred FIT 15 - Accumulated Deferred FIT 16 Total Unit 1 Net In-Service Investment 17 Unit 2 Net In-Service Investment 18 Electric Plant In-Service 19 - Accumulated Depreciation 20 + Materials & Supplies 21 + Prepayments 22 + Plant Held For Future Use (A/C 105) * 23 + Other Deferred Debits (A/C 186) * 24 + Other Working Capital ** 25 + Unamortized Debit Expense (A/C 181, 189) 26 + Deferred ASH pond cost (A/C 182, 3) 27 - Asset Retirement Obligation (A/C 230) 28 - Other Deferred Credits (A/C 253) 29 - Accumulated Deferred FIT 30 - Accumulated Deferred FIT 31 Total Unit 2 Net In-Service Investment 32 Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 14 16 / Line 28 32)	1	Net In-Service Investment Ratio:	
- Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred FIT - Total Unit 1 Net In-Service Investment White Individual Supplies - Accumulated Deferred Individual Supplies - Prepayments - Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * - Other Working Capital ** - Unit and Capital Supplies - Prepayments - Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Asset Retirement Obligation (A/C 230) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Asset Retirement Obligation (A/C 230) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Unit 2 Net In-Service Investment Total Net In-Service Investment Total Net In-Service Investment Unit 1 (Line 44 16 / Line 28 32)	2	Unit 1 Net In-Service Investment:	
+ Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Prepayments + Other Working Capital ** - Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Accumulated Deferred FIT - Accumulated Deferred FIT - Total Unit 1 Net Deferred Credits (A/C 253) - Asset Retirement Obligation (A/C 230) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Unit 2 Net In-Service Investment Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	3	Electric Plant In-Service	
6 + Prepayments 7 + Plant Held For Future Use (A/C 105) * 8 + Other Deferred Debits (A/C 186) * 9 + Other Working Capital ** 10 + Unamordized Debt Expense (A/C 181, 189) 1 + Deferred ASH pond cost (A/C 182.3) 12 - Asset Retirement Obligation (A/C 230) 13 - Other Deferred Credits (A/C 253) 14 - Accumulated Deferred FIT 15 - Accumulated Deferred FIT 16 Total Unit 1 Net In-Service Investment 17 Unit 2 Net In-Service Investment 18 Electric Plant In-Service 19 - Accumulated Depreciation 20 + Materials & Supplies 21 + Prepayments 22 + Plant Held For Future Use (A/C 105) * 23 + Other Deferred Debits (A/C 186) * 24 + Other Working Capital ** 25 + Unamordized Debt Expense (A/C 181, 189) 26 + Deferred ASH pond cost (A/C 182.3) 27 - Asset Retirement Obligation (A/C 230) 28 - Other Deferred Credits (A/C 253) 29 - Accumulated Deferred FIT 30 - Accumulated Deferred FIT 31 Total Unit 2 Net In-Service Investment 32 Total Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 14 16/Line 28 32)		•	
+ Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) Other Deferred Credits (A/C 253) - Asset Retirement Obligation (A/C 230) Total Unit 1 Net In-Service Investment Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Unit 1 (Line 14 16 / Line 28 32)			
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9 + Other Working Capital ** 10 + Deferred ASH pond cost (A/C 181, 189) 1 + Deferred ASH pond cost (A/C 182.3) 2 - Asset Retirement Obligation (A/C 230) 3 - Other Deferred Credits (A/C 253) 4 - Accumulated Deferred FIT 5 - Accumulated Deferred FIT 6 Total Unit 1 Net In-Service Investment 7 Unit 2 Net In-Service Investment 8 Electric Plant In-Service 9 - Accumulated Depreciation 2 + Materials & Supplies 2 + Prepayments 2 + Plant Held For Future Use (A/C 105) * 3 + Other Deferred Debits (A/C 186) * 4 + Other Working Capital ** 5 + Unamortized Debt Expense (A/C 181, 189) 6 + Deferred ASH pond cost (A/C 182.3) 7 - Asset Retirement Obligation (A/C 230) 8 - Other Deferred Credits (A/C 253) 9 - Accumulated Deferred FIT 10 - Accumulated Deferred FIT 20 - Total Unit 2 Net In-Service Investment 3 Net In-Service Investment 3 Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)		· · · · · · · · · · · · · · · · · · ·	
+ Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Belectric Plant In-Service			
+ Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments - Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment	-	- ·	
- Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation - Haterials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** - Hamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	11		
- Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments - Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)	12	- Asset Retirement Obligation (A/C 230)	
- Accumulated Deferred ITC Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * - Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)	13	· · · · · · · · · · · · · · · · · · ·	
Total Unit 1 Net In-Service Investment Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * - Other Working Capital ** + Unamortized Debits (A/C 186) * + Unamortized Debt Expense (A/C 181, 489) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)			
Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Unit 1 (Line 44 16 / Line 28 32)	15	- Accumulated Deferred ITC	
Unit 2 Net In-Service Investment: Electric Plant In-Service - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Unit 1 (Line 44 16 / Line 28 32)	16	Total Unit 1 Not In-Service Investment	
Belectric Plant In-Service - Accumulated Depreciation - Accumulated Depreciation + Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * + Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment	10	Total Office in Gervice investment	
- Accumulated Depreciation - Materials & Supplies - Prepayments - Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * - Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Ratio: Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	17	Unit 2 Net In-Service Investment:	
- Accumulated Depreciation - Materials & Supplies - Prepayments - Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * - Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Ratio: Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)			
- Accumulated Depreciation - Materials & Supplies - Prepayments - Plant Held For Future Use (A/C 105) * - Other Deferred Debits (A/C 186) * - Other Working Capital ** - Unamortized Debt Expense (A/C 181, 189) - Deferred ASH pond cost (A/C 182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Net In-Service Investment Ratio: Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	18	Flectric Plant In-Service	
+ Materials & Supplies + Prepayments + Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)			
+ Plant Held For Future Use (A/C 105) * + Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	20	•	
+ Other Deferred Debits (A/C 186) * + Other Working Capital ** + Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)	21	+ Prepayments	
+ Other Working Capital ** + Unamortized Debt Expense (A/C 181, 489) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment	22		
+ Unamortized Debt Expense (A/C 181, 189) + Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 14 16 / Line 28 32)		` ,	
+ Deferred ASH pond cost (A/C182.3) - Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)		• .	
- Asset Retirement Obligation (A/C 230) - Other Deferred Credits (A/C 253) - Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)	_	• • • • • • • • • • • • • • • • • • • •	
28 - Other Deferred Credits (A/C 253) 29 - Accumulated Deferred FIT 30 - Accumulated Deferred ITC 31 Total Unit 2 Net In-Service Investment 32 Total Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)			
- Accumulated Deferred FIT - Accumulated Deferred ITC Total Unit 2 Net In-Service Investment Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)			
30 - Accumulated Deferred ITC 31 Total Unit 2 Net In-Service Investment 32 Total Net In-Service Investment 33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)	_	,	
Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)			
Total Net In-Service Investment Net In-Service Investment Ratio: Unit 1 (Line 44 16 / Line 28 32)			
33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)	31	Total Unit 2 Net In-Service Investment	
33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)			
33 Net In-Service Investment Ratio: 34 Unit 1 (Line 44 16 / Line 28 32)	32	Total Net In-Service Investment	
34 Unit 1 (Line 44 16 / Line 28 32)			=========
34 Unit 1 (Line 44 16 / Line 28 32)			
	33	Net In-Service Investment Ratio:	
	24	Unit 1 (Line 14 16 / Line 28 32 \	
35 Unit 2 (Line 27 31 / Line 28 32)	34	OTHE 1 (LINE ++ 10 / LINE 20 32)	
·	35	Unit 2 (Line 27 31 / Line 28 32)	
		,	

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AEP GENERATING COMPANY SAMPLE POWER BILL CALCULATION OF RETURNS ON COMMON EQUITY & OTHER CAPITAL

Line No.		<u>Amount</u>
1	Net Capitalization:	
2	Long-Term Debt	
3	+ Short-Term Debt	
4 5	+ Preferred Stock + Common Equity	
6	- Temporary Cash Investments	
_		
7	Net Capitalization	
8	40% of Net Capitalization	
9	Return on Common Equity:	
10	Lesser of Line 5 or Line 8	
11	x Equity Return (Monthly Rate)	
12	= Equity Return	
13 14	x Operating Ratio x Net In-Service Investment Ratio	
15	= Subtotal	
4.0		
16 17	Excess of Line 5 Over Line 8 x Weighted Cost of Debt (Monthly Rate)	
18	= Return on Equity over 40% of Capitalization	
19	x Operating Ratio	
20	x Net In-Service Investment Ratio	
21	= Subtotal	
22	Unit 1 Return on Equity (Line 15 + Line 21)	
		========
23	Return on Other Capital:	
24	Long-Term Debt Interest Expense (A/C 427-429)	
25	+ Short-Term Debt Interest Expense (A/C 430)	
26	+ Other Interest Expense (A/C 431)	
27	- Temporary Cash Investment Income *	
28	= Net Interest Expense	
29	+ Preferred Stock Dividends (a/c 437)	
30	= Net Cost of Other Capital	
31	x Operating Ratio	
32	x Net In-Service Investment Ratio	
20	- Unit 1 Poture on Other Capital	
33	= Unit 1 Return on Other Capital	========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF WEIGHTED COST OF DEBT

Line No.		Amount
1	Debt Balances (Prior Month Ending) :	
•	Debt Balances (Filor Month Ending).	
2	Long-Term Debt	
3 4	+ Short-Term Debt + Other Debt	
	Tourist Bost	
5	Total Debt Balances (Prior Month Ending)	=========
6	Weighting of Debt Balances:	
7	Long-Term Debt	
8 9	+ Short-Term Debt + Other Debt	
10	Total Debt Balances	=========
11	Debt Cost Rates :	
12 13	Long-Term Debt Short-Term Debt	
14	Other Debt	
15	Weighted Cost of Debt:	
16	Long-Term Debt	
17	+ Short-Term Debt	
18	+ Other Debt	
19	Total Weighted Cost of Debt	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF UNIT 1 MATERIALS AND SUPPLIES

Line No.		Amount
1	Unit 1 Materials and Supplies:	
2	Fuel Stock - Coal (per Line 23) Fuel Stock Expenses - Undistributed (152)	
4	Fuel Stock - Oil (151)	
5	Plant Materials & Operating Supplies	
6	Merchandise	
7	Undistributed Stores Expense	
	·	
8	Total Materials & Supplies	
		========
9	Support of Coal Inventory Value:	
10	Actual Coal Inventory (A/C 151.10)	
11	+ Equivalent Inventory re: Deferred Return	
12	= Imputed Coal Inventory	
13	Coal Inventory W/68 Day Supply Cap	
14	Tons Consumed	
15	/ Hours Available *	
16	= Tons Consumed per Hour	
17	x 24 Hours per Day	
18	= Tons Consumed Per Day	
19	x 68 days	
20	= 68 day Supply (Tons)	
21	x Coal Cost per Ton (per A/C 151.10 at End of Prior Month)	
22	= 68 day Coal Inventory	
23	Lesser of Imputed or Capped Coal Inventory	
24	Imputed Inventory Minus Line 23	
		========
25	Accumulated Deferred Inventory Return - Unit 1 (Memo Item):	
26	Beginning Balance	
27	+ Current Month Return on Beginning Balance	
28	+ Current Month Deferral	
29	- Current Month Recovery	
30	= Ending Balance **	
		========

^{*} Excludes Forced Outages, Scheduled Outages, and Curtailments

^{**} May Not Be Less Than Zero

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF OTHER OPERATING REVENUES

Line <u>No.</u>	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
1	450	Forfeited Discounts	
2	451	Miscellaneous Service Revenues	
3	453	Sales of Water and Water Power	
4	454	Rent From Electric Property - Associated Companies	
5	454.20	Rent From Electric Property - Non-Associated Companies	
6	455	Interdepartmental Rents	
7	456	Other Electric Revenues	
8	411.8	Proceeds/Gains From Sale of Emission Allowances	
9		Total Other Operating Revenues	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF OPERATION & MAINTENANCE EXPENSES

Line No.	Account No.	<u>Description</u>	<u>Amount</u>
1	500, 502-508	Steam Power Generation - Operation	
2	501	Fuel - Operation	
3	510-515	Steam Power Generating - Maintenance	
4		Total Steam Power Generation Expenses	
5	555-557	Other Power Supply Expenses	
6	560-567.1	Transmission Expenses - Operation	
7	568-574	Transmission Expenses - Maintenance	
8		Total Transmission Expenses	
_			
9	580-589	Distribution Expenses - Operation	
10	590-598	Distribution Expenses - Maintenance	
		T (1 D) (1) () =	
11		Total Distribution Expenses	
40	004 005	Ourtenant Associate Francisco Organica	
12	901-905	Customer Accounts Expenses - Operation	
13	906-910	Customer Service and Informational	
13	900-910		
		Expenses - Operation	
14	911-917	Sales Expenses - Operation	
14	311-317	Sales Expenses - Operation	
15	920-933	Administrative and General Expenses -	
13	320-333	Operation	
16	935	Administrative and General Expenses -	
10	300	Maintenance	
		Wall terraine	
17		Total Administrative & General Exp.	
••		Total / tallillionative a Control Exp.	
18		Total Operation & Maintenance Expenses	
-		, and the second processing the second proce	========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF DEPRECIATION, AMORTIZATION AND ACCRETION EXPENSES

Line	Account	Post to the second seco	<u>Amount</u>
<u>No.</u>	No.	<u>Description</u>	
1	403	Depreciation Expense	
1a		ARO Depreciation Expense	
2	404	Amortization of Limited-Term Electric Plant	
3	405	Amortization of Other Electric Plant	
4	406	Amortization of Electric Plant Acquistion Adjustments	
5	407	Amortization of Property Losses, Unrecovered Plant and Regulatory Study Costs	
6		Total Depreciation Exp. & Amortization	
7	411.10	ARO Accretion Expense	
8		Total Depreciation, Amortization & Accretion Expenses	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF TAXES OTHER THAN FEDERAL INCOME TAXES

Line No. BS1	Account <u>No.</u>	<u>Amount</u> <u>Description</u>
1	408.1	Taxes Other Than Federal Income Taxes, Utility Operating Income
2	409.1	State Income Taxes
3		Total Taxes Other than FIT
J		=======================================

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF UNIT 1 SCHEDULE 'M' ADJUSTMENTS AND DEFERRED FEDERAL AND STATE INCOME TAX

Line No.	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
1		Unit 1 Schedule `M' Adjustments	
2	N/A	Excess ACRS Over Normalization Base Depreciation	
3	N/A	Excess Normalization Base Over Book Depreciation	
4	N/A	Other Unit 1 Schedule `M' Adjustments	
5		Total Unit 1 Schedule `M' Adjustments *	=======
6		Unit 1 Deferred Federal Income Tax	
7	410.1	Excess ACRS Over Norm. Base Depr. (Line 2 x FIT Rate * -1)	
8	410.1, 411.1	Other Unit 1 Schedule `M' Adjustments -	
9	411.1	Feedback of Accumulated DFIT re: ABFUDC - Unit 1 Negative Amount Denotes Reduction.	
10	411.1	Feedback of Accumulated DFIT re: Overheads Capitalized - Unit 1	
11	411.1	Feedback of Accumulated DFIT re: Other Schedule `M' AdjUtility	

^{*} Positive Amount Denotes Increase In Taxable Income, Negative Amount Denotes Reduction.

Total Unit 1 Deferred Federal and State Income Tax *

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET IN-SERVICE INVESTMENT UNIT 1

Line No.	Account No.	Description	<u>Amount</u>
<u> 140.</u>	140.	<u> Description</u>	
1		ELECTRIC PLANT IN SERVICE	
2	101	Electric Plant In Service	
3	102	Electric Plant Purchased	
4	103	Experimental Elec. Plant Unclassified	
5	103.1	Electric Plant In Process of Reclassification	
6	104	Electric Plant Leased to Others	
7	106	Completed Construction Not Classified	
8	114	Electric Plant Acquisition Adjustments	
9	116	Other Electric Plant Adjustments	
10	118	Other Utility Plant	
11		Total Electric Plant In Service	
12	105	Plant Held For Future Use	
13		ACCUMULATED DEPRECIATION	
14	108	Accumulated Provision for Depreciation of Electric Utility Plant	
15	110	Accumulated Provision for Depreciation	
		and Amort. of Elec. Utility Plant	
16	111	Accumulated Provision for Amortization	
		of Electric Utility Plant	
17	115	Accumulated Provision for Amortization of Electric Plant Acquisition	
18	110	Adjustments Accumulated Prevision for Depreciation	
10	119	Accumulated Provision for Depreciation and Amortization of Other Utility	
		Plant	
19		Total Accumulated Depreciation	
		· · · · · · · · · · · · · · · · · · ·	
20		MATERIAL AND SUPPLIES	
21	151	Fuel Stock	
22	152	Fuel Stock Expenses - Undistributed	
23	153	Residuals	
24	154	Plant Materials and Operating Supplies	
25	155	Merchandise	
26	156	Other Materials and Supplies	
27	163	Stores Expense Undistributed	
28		Total Materials and Supplies	
		(In-Service Portion)	
29	165	Prepayments	
30	186	Other Deferred Debits	

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AEP GENERATING COMPANY SAMPLE POWER BILL OTHER WORKING CAPITAL, UNAMORTIZED DEBT EXPENSE, AND OTHER DEFERRED CREDITS

Amount

Line	Account		Amount
No.	No.	Description *	
110.	110.	<u> </u>	
1	128	Other Special Funds	
2	131	Cash	
3	135	Other Intra Company Adjustments	
4	143	Accounts Receivable-Miscellaneous	
5	146	Accounts Receivable-Associated Company	
6	171	Interest and Dividends Receivable	
7	174	Miscellaneous Current and Accrued Assets	
8	232	Accounts Payable-General	
9	234	Accounts Payable-Associated Company	
10	236	Taxes Accrued	
11	237	Interest Accrued	
12	238	Dividends Declared	
13	241	Tax Collections Payable	
14	242	Misc Current and Accrued Liabilities	
15		Total Other Working Capital	
			========
16	181+ 189	Unamortized Debt Expense	
17	253	Other Deferred Credits	

^{*} debit <credit>

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET IN-SERVICE INVESTMENT UNIT 1

Line	Account		<u>Amount</u>
No.	No.	<u>Description</u>	
31		ACCUMULATED DEFERRED INCOME TAXES	
32	190	-Accumulated Deferred Income Taxes	
33	281	+Accumulated Deferred Income Taxes -	
		Accelerated Amortization Property	
34	282	+Accumulated Deferred Income Taxes -	
		Other Property	
35	283	+Accumulated Deferred Income Taxes -	
		Other	
36		Total Accumulated Deferred Income	
		Taxes (In-Service Portion)	
37	255	+Accumulated Deferred Investment Tax	
	400 50	Credits	
38	186.50	-Accumulated Deferred Investment Tax	
00		Credit	
39		Total Accumulated Deferred Investment	
40		Tax Credits	
40		Total Net In-Service Investment - Unit 1	
		Office 1	
			=========

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NON-IN-SERVICE INVESTMENT - CWIP AND OTHER

Line No.	Account <u>No.</u>		<u>Amount</u>
		Non-In-Service Investment - CWIP	
1	107	Construction Work In Process	
2		MATERIAL AND SUPPLIES	
3	151	Fuel Stock	
4	152	Fuel Stock Expenses - Undistributed	
5	153	Residuals	
6	154	Plant Materials and Operating Supplies	
7	155	Merchandise	
8	156	Other Material and Supplies	
9	163	Stores Expense Undistributed	
10		Total Material and Supplies	
		(CWIP Portion)	
11		ACCUMULATED DEFERRED INCOME TAXES	
12	190	-Accumulated Deferred Income Taxes	
13	281	+Accumulated Deferred Income Taxes -	
		Accelerated Amortization Property	
14	282	+Accumulated Deferred Income Taxes -	
		Other Property	
15	283	+Accumulated Deferred Income Taxes - Other	
16		Total Accumulated Deferred Income	
		Taxes (CWIP Portion)	
17		TOTAL NON-IN-SERVICE INVESTMENT - CWIP	
			=======
		Non-In-Service Investment - Other	
18	105	Plant Held for Future Use	
19	186	Other Deferred Debits	
20	151.10	Fuel Inventory Over Allowed Level_*	
21		Total Non-In-Service Investment -	
		Other	
			=======
* INCLUDES ROCKPORT 1 AND 2			
		UNIT 1	
		UNIT 2	
		TOTAL	
		TOTAL	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET CAPITALIZATION

Line No.	Account <u>No.</u>	<u>Description</u>	<u>Amount</u>
1		COMMON CAPITAL STOCK	
2	201	Common Stock Issued	
3	202	Common Stock Subscribed	
4	203	Common Stock Liability for Conversion	
5	209	Reduction In Par or Stated Value	
		of Capital Stock	
6	210	Gain on Resale or Cancellation of	
		Reacquired Capital Stock	
7	212	Installments Received on Capital Stock	
8	214	Capital Stock Expense	
9	217	Reacquired Capital Stock	
10		Total Common Capital Stock	
11		OTHER PAID-IN CAPITAL	
12	207	Premium on Capital Stock	
13	208	Donations Received from Stockholders	
14	211	Miscellaneous Paid-In Capital	
15	213	Discount on Capital Stock	
		•	
16		Total Other Paid-In Capital	
17		RETAINED EARNINGS	
18	215	Appropriated Retained Earnings	
19	215.1	Appropriated Retained Earnings-	
.0	210.1	Amortization Reserve, Federal	
20	216	Unappropriated Retained Earnings	
21		Total Retained Earnings	
		•	
22		Total Common Equity	
		, ,	
23		PREFERED CAPITAL STOCK	
24	204	Preferred Stock Issued	
25	205	Preferred Stock Subscribed	
26	206	Preferred Stock Liability	
		for Conversion	
0-		T. (10. () 10. () 10. ()	
27		Total Preferred Capital Stock	

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AEP GENERATING COMPANY SAMPLE POWER BILL DETAIL OF NET CAPITALIZATION (Cont'd)

Line	Account		<u>Amount</u>
<u>No.</u>	No.	<u>Description</u>	
28		LONG-TERM DEBT	
29	221	Bonds	
30	222	Reacquired Bonds	
31	223	Advances from Associated Companies	
32	223	Other Long-Term Debt	
33	225	Unamortized Premium on	
33	225	Long-Term Debt-Credit	
34	226	Unamortized Discount on Long-Term	
34	220	Debt-Debit	
		Dept-Dept	
35		Total Long-Term Debt	
33		Total Long-Term Debt	
		SHORT-TERM DEBT	
36a	231.02	Notes Payable (Short-Term Debt)	
36b	231.02	Unamortized Discount	
37	233.00		
31	233.00	Notes Payable, Assoc Co (Money Pool)	
38		Total Short-Term Debt	
30		Total Short-Term Debt	
39		TEMPORARY CASH INVESTMENTS	
39		TEMI ONAICI CASITIIVESTMENTS	
40	132	Interest Special Deposits	
41	133	Dividend Special Deposits	
42	134	Other Special Deposits	
43	136, 145	Temporary Cash Investments	
.0	100, 110	Tomporary Guerrin Touring	
44		Total Temporary Cash Investments	
• •			
45		NET CAPITALIZATION	
-		-	=======

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AEP GENERATING COMPANY SAMPLE POWER BILL DETERMINATION OF RATE OF RETURN (Net & Pre-Tax)

Line No.		<u>Amount</u>
1	Capitalization Balances (Prior Month Ending) :	
2	Long-Term Debt	
3	+ Short-Term Debt	
4	+ Preferred Stock	
5	+ Common Equity	
6	- Capitalization Offsets	
7	Total Capitalization Balances	
		========
8	Weighting of Capitalization Balances :	
9	Long-Term Debt	
10	+ Short-Term Debt	
11	+ Preferred Stock	
12	+ Common Equity	
13	- Capitalization Offsets	
14	Total Capitalization	
15	Capitalization Cost Rates :	========
16	Long-Term Debt	
17	Short-Term Debt	
18	Preferred Stock	
19	Common Equity	
20	Capitalization Offsets	
21	Rate of Return (Net of Tax) :	
22	Long-Term Debt	
23	+ Short-Term Debt	
24	+ Preferred Stock	
25	+ Common Equity	
26	- Capitalization Offsets	
0.7	Total Data of Datum (Nat of Tox)	
27	Total Rate of Return (Net of Tax)	========
28	Weighted Net Cost of Debt	
29	+ Pre-Tax Common Equity (Line 25 / .65)	
30	= Rate of Return (Pre-Tax)	

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CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document in accordance with the requirements of Rule 2010 of the Commission's Rules of Practice.

Dated this 21st day of December, 2012.

Amanda Riggs Conner
Amanda Riggs Conner

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FERC rendition of the electronically filed tariff records in Docket No. ER13-00286-001

Filing Data: CID: C003184

Filing Title: Unit Power Agreements Amendment of Pending

Company Filing Identifier: 221 Type of Filing Code: 130 Associated Filing Identifier: 216

Tariff Title: RS and SA Tariff ID: 101

Payment Confirmation: Suspension Motion:

Tariff Record Data:

Record Content Description, Tariff Record Title, Record Version Number, Option Code: Rate Schedule No. 1, Indiana Michigan Power Company Unit Power Agreement, 1.0.0, A

Record Narative Name: Tariff Record ID: 3

Tariff Record Collation Value: 1200000 Tariff Record Parent Identifier: 0

Proposed Date: 2012-12-31

Priority Order: 10

Record Change Type: CHANGE Record Content Type: 2 Associated Filing Identifier:

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Record Content Description, Tariff Record Title, Record Version Number, Option Code: Rate Schedule No. 2, Kentucky Power Company Unit Power Agreement, 1.0.0, A

Record Narative Name: Tariff Record ID: 4

Tariff Record Collation Value: 1300000 Tariff Record Parent Identifier: 0

Proposed Date: 2012-12-31

Priority Order: 10

Record Change Type: CHANGE Record Content Type: 2 Associated Filing Identifier:

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FERC GENERATED TARIFF FILING.RTF	133-133