it is determined that this proposal would not have federalism implications under Executive Order 13132.

For the reasons discussed above, I certify that this proposed regulation (1) is not a "significant regulatory action" under Executive Order 12866; (2) is not a "significant rule" under the DOT Regulatory Policies and Procedures (44 FR 11034, February 26, 1979); and (3) if promulgated, will not have a significant economic impact, positive or negative, on a substantial number of small entities under the criteria of the Regulatory Flexibility Act. A copy of the draft regulatory evaluation prepared for this action is contained in the Rules Docket. A copy of it may be obtained by contacting the Rules Docket at the location provided under the caption ADDRESSES.

#### List of Subjects in 14 CFR Part 39

Air transportation, Aircraft, Aviation safety, Safety.

#### The Proposed Amendment

Accordingly, pursuant to the authority delegated to me by the Administrator, the Federal Aviation Administration proposes to amend part 39 of the Federal Aviation Regulations (14 CFR part 39) as follows:

# PART 39—AIRWORTHINESS DIRECTIVES

1. The authority citation for part 39 continues to read as follows:

Authority: 49 U.S.C. 106(g), 40113, 44701.

#### § 39.13 [Amended]

2. Section 39.13 is amended by adding the following new airworthiness directive:

#### Bombardier, Inc. (Formerly Canadair): Docket 2003–NM–163–AD.

Applicability: Model CL-600-2B19 (Regional Jet Series 100 & 440) airplanes, serial numbers 7003 through 7067 inclusive, and 7069 through 7947 inclusive, certificated in any category.

Compliance: Required as indicated, unless accomplished previously.

To detect and correct chafing of the electrical cables of the spoiler and brake pressure sensor unit (BPSU) on both sides of the wing root, which could result in loss of flight control system and consequent reduced controllability of the airplane, accomplish the following:

#### **Initial Inspections**

(a) Within 500 flight hours after the effective date of this AD, do a general visual inspection for chafing or wire damage of the electrical harnesses of the spoiler and the BPSU on both sides of the wing root, in accordance with Part A of the Accomplishment Instructions of Bombardier Alert Service Bulletin A601R–27–133, Revision 'A,' dated September 16, 2004.

Note 1: For the purposes of this AD, a general visual inspection is defined as: "A visual examination of an interior or exterior area, installation, or assembly to detect obvious damage, failure, or irregularity. This level of inspection is made from within touching distance unless otherwise specified. A mirror may be necessary to enhance visual access to all exposed surfaces in the inspection area. This level of inspection is made under normally available lighting conditions such as daylight, hangar lighting, flashlight, or droplight and may require removal or opening of access panels or doors. Stands, ladders, or platforms may be required to gain proximity to the area being checked."

#### Corrective Actions

(b) If any damaged or chafed electrical harness or wire is found during any inspection required by paragraph (a) of this AD, before further flight, do either paragraph (b)(1) or (b)(2) of this AD.

(1) Replace any damaged or chafed harness or wire with a new harness, in accordance with Part C or Part D of the Accomplishment Instructions of Bombardier Alert Service Bulletin A601R–27–133, Revision 'A,' dated September 16, 2004, as applicable.

(2) Repair any damaged or chafed electrical harness in accordance with Part B of the Accomplishment Instructions of Bombardier Alert Service Bulletin A601R–27–133, Revision 'A,' dated September 16, 2004. Within 3,500 flight hours after the repair is done, do paragraph (b)(1) of this AD.

#### **Credit for Earlier Service Bulletins**

(c) Inspections, replacements, and repairs accomplished before the effective date of this AD in accordance with Bombardier Alert Service Bulletin A601R–27–101, Initial Issue, dated April 17, 2000; or Revision 'A,' dated October 26, 2001; or Bombardier Alert Service Bulletin A601R–27–133, Initial Issue, dated July 12, 2004; are acceptable for compliance with the corresponding requirements of this AD.

#### **Terminating Modification**

(d) Within 4,000 flight hours after the effective date of this AD, modify the routing and support of the electrical harnesses of the spoiler and the BPSU on both sides of the wing root by accomplishing all the actions specified in Part E or F, as applicable, of the Accomplishment Instructions of Bombardier Alert Service Bulletin A601R–27–133, Revision 'A,' dated September 16, 2004. Accomplishing the modification constitutes compliance with the requirements of this AD.

#### **Exception to Service Bulletin**

(e) Although Bombardier Alert Service Bulletin A601R–27–133, Revision 'A,' dated September 16, 2004, specifies to submit certain information to the manufacturer, this AD does not include such a requirement.

#### **Alternative Methods of Compliance**

(f) In accordance with 14 CFR 39.19, the Manager, New York Aircraft Certification Office, FAA, is authorized to approve alternative methods of compliance for this AD. **Note 2:** The subject of this AD is addressed in Canadiar airworthiness directive CF–2003–14R1, effective February 26, 2005.

Issued in Renton, Washington, on June 21, 2005.

#### Ali Bahrami,

Manager, Transport Airplane Directorate, Aircraft Certification Service.

[FR Doc. 05–12637 Filed 6–24–05; 8:45 am] BILLING CODE 4910–13–P

#### **DEPARTMENT OF ENERGY**

### Federal Energy Regulatory Commission

#### 18 CFR Part 101

[Docket No. RM04-12-000]

## Accounting and Financial Reporting for Public Utilities Including RTOs

June 2, 2005.

**AGENCY:** Federal Energy Regulatory Commission, DOE.

**ACTION:** Notice of proposed rulemaking.

**SUMMARY:** The Federal Energy Regulatory Commission (Commission) is proposing to amend its regulations to update the accounting requirements for public utilities and licensees, including independent system operators and regional transmission organizations (collectively referred to as RTOs). The Commission is also proposing to amend its financial reporting requirements for the quarterly and annual financial reporting forms for these entities. These updates to the Commission's Uniform System of Accounts (USofA) and the financial reporting requirements are being proposed to accommodate the evolving electric industry due to the availability of open-access transmission service and the increasing competition in wholesale bulk power markets.

These proposed updates to the Commission's accounting and reporting requirements will allow the Commission and the public to be better informed with respect to transactions and events affecting public utilities, including RTOs, subject to the Commission's accounting and reporting regulations. As a result of improved transparency of financial information, the Commission and the public will also be better able to understand the costs of RTOs.

**DATES:** Comments on the proposed rulemaking are due on or before August 26, 2005.

**ADDRESSES:** Comments may be filed electronically via the eFiling link on the Commission's Web site at *http://www.ferc.gov.* Commentors unable to

file comments electronically must send an original and 14 copies of their comments to: Federal Energy Regulatory Commission, Office of the Secretary, 888 First Street, NE., Washington, DC 20426. Refer to the Comment Procedures section of the preamble for additional information on how to file comments.

FOR FURTHER INFORMATION CONTACT: John Okrak (Technical Information), Office of Markets, Tariffs and Rates, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502–8280.

Julie Kuhns (Technical Information), Office of Markets, Tariffs and Rates, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426. (202) 502–6287.

Lodie White (Legal Information), Office of the General Council, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502–6193.

#### SUPPLEMENTARY INFORMATION:

- I. Introduction
- II. Background
  - A. General
  - B. NOI Comments on Accounting and Financial Reporting
- III. Discussion
- A. General
- B. Proposed Regional Transmission and Market Operation Asset Function
- 1. Proposed Accounts for Land, Buildings and Improvements
- 2. Proposed Accounts for Computer Hardware and Software Costs
- 3. Proposed Account for Communication Equipment Costs
- Proposed Account for Other Property and Equipment Costs
- 5. Proposed Account for Asset Retirement Obligation Costs
- C. Proposed RTO Revenue Accounts
- D. Proposed Regional Market Expense Function
- 1. Proposed Accounts for Regional Market Expenses
- 2. Proposed Accounts for Maintenance Expenses
- 3. Customer Service and Administrative and General Expenses
- 4. Additional Disclosures
- E. Proposed Accounting by Public Utilities for Computer Hardware, Software and Communication Equipment
- F. Proposed Accounting and Financial Reporting by Public Utilities, Including RTOs
- Proposed Accounts for Load Dispatching, Scheduling and System Control Expenses
- 2. Proposed Accounts for System Planning and Standards Development
- 3. Proposed Accounts for Study Costs
- 4. Proposed Accounts for RTO Billings
- 5. Proposed Accounts for Maintenance Expenses
- 6. Proposed Account for Revenue From Transmission of Electricity
- 7. Accounting for Settlement Amounts

- 8. Other Matter
- G. Conclusion
- IV. Proposed Effective Date
- V. Proposed Changes to the FERC Quarterly and Annual Report Forms
- VI. Information Collection Statement VII. Environmental Analysis
- IX. Comment Procedures

VIII. Regulatory Flexibility Act

X. Document Availability

#### I. Introduction

- 1. In this Notice of Proposed Rulemaking (NOPR), the Commission is proposing to amend Part 101 of its regulations to revise its Uniform System of Accounts (USofA) 1 and to revise its quarterly and annual financial reporting forms for public utilities and licensees. In brief, the Commission proposes to update its USofA to accommodate the restructuring changes that are occurring in the electric industry due to the availability of open-access transmission service and increasing competition in wholesale bulk power markets. These revisions will also necessitate corresponding changes to the FERC Form No. 1, Annual Report for Major Electric Utilities, Licensees and Others (Form 1); FERC Form No. 1-F, Annual Report for Nonmajor Public Utilities and Licensees (Form 1–F); and FERC Form No. 3–Q, Quarterly Financial Report of Electric Utilities, Licensees, and Natural Gas Companies (Form 3–Q).
- 2. The financial statements and related detailed schedules reported in the Commission's quarterly and annual financial reports provide information about each respondent's financial position, financial performance, its source and uses of cash, its operating statistics, and other information necessary to understand transactions and events affecting the entity. Because it is important that the data reported in their quarterly and annual financial reports are relevant, reliable, understandable, and comparable among reporting entities, the Commission requires these statements and reports to be prepared directly from the accounting records maintained in accordance with the USofA.
- 3. An important objective of this proposed rule is to provide sound and uniform accounting and financial reporting for transactions and events affecting public utilities and licensees, including independent system operators and regional transmission organizations (collectively referred to as RTOs), that file financial reports with the Commission.<sup>2</sup> The Commission is of the

- view that updates to the Commission's accounting and financial reporting regulations are needed because certain RTO activities are not clearly or consistently reported.
- 4. The proposed accounts and changes to the Commission's quarterly and annual financial forms will add visibility and uniformity to the accounting and financial reporting for the cost of utility assets, and the expenses the utility incurs in providing services, along with revenues collected from RTO members. These proposed revisions to the Commission's accounting and reporting regulations will allow the Commission and the public to better understand transactions and events that affect RTOs and their members.

#### II. Background

#### A. General

- 5. In April 1996, in Order No. 888,<sup>3</sup> the Commission established the foundation necessary to develop competitive bulk power markets in the United States: non-discriminatory open access transmission services by public utilities and standard cost recovery rules to provide a fair transition to competitive markets. Public utilities were also required to functionally unbundle, and to provide transmission service separately from generation services.
- 6. Despite the changes brought about by Order No. 888, reports of discriminatory practices by vertically integrated public utilities persisted. In Order No. 2000,<sup>4</sup> the Commission encouraged the formation of independent and regional organizations, to remedy undue discrimination and to foster regional efficiencies and efficient pricing. As a result, a number of RTOs

Interconnection, L.L.C., 107 FERC ¶ 61,087 (2004). For purposes of this NOPR, the term RTOs refers to public utilities that are performing regional transmission and independent system operations.

<sup>&</sup>lt;sup>1</sup> 18 CFR part 101.

<sup>&</sup>lt;sup>2</sup> The Commission has explained that RTOs are public utilities, and as such, they are required to follow the USofA and file Form No. 1. See PJM

<sup>&</sup>lt;sup>3</sup> See Promoting Wholesale Competition Through Open Access Non-discriminatory Transmission Services by Public Utilities; Recovery of Stranded Costs by Public Utilities and Transmitting Utilities, Order No. 888, 61 FR 21,540 (May 10, 1996), FERC Stats. & Regs. ¶31,036 (1996), order on reh'g, Order No. 888−A, 62 FR 12,274 (March 14, 1977), FERC Stats. & Regs. ¶31,048 (1997), order on reh'g, Order No. 888−B, 81 FERC ¶61,248 (1997), order on reh'g, Order No. 888−C, 82 FERC ¶61,046 (1998), aff'd in relevant part sub nom. Transmission Access Policy Study Group, v. FERC, 225 F.3d 667 (D.C. Cir. 2000), aff'd sub nom. New York v. FERC, 535 U.S. 1 (2002).

<sup>&</sup>lt;sup>4</sup> See Regional Transmission Organizations, Order No. 2000, 65 FR 809 (January 6, 2000), FERC Stats. & Regs. ¶ 31,089 (1999), order on reh'g, Order No. 2000–A, 65 FR 12,088 (March 8, 2000), FERC Stats. & Regs. ¶ 31,092 (2000), affirmed sub nom. Public Utility District No. 1 of Snohomish County, Washington, v. FERC, 272 F.3d 607 (D.C. Cir. 2001).

have formed and are in operation.5 These RTOs perform many of the same activities previously performed by the transmission owners whose transmission systems they now operationally control. In addition, RTOs perform some unique functions; among other functions not traditionally performed by other public utilities, they oversee markets and they conduct longterm system planning on a regional basis. The formation of RTOs has created the need to update the Commission's accounting and financial reporting requirements to reflect the roles of RTOs and provide more transparent and uniform accounting for and reporting of certain activities not previously addressed in the Commission's regulations.

7. On September 26, 2004, the Commission issued a Notice of Inquiry (NOI) in this proceeding.<sup>6</sup> The NOI invited comments on various matters including the Commission's accounting and financial reporting requirements for RTOs. The Commission received comments from RTOs, public utilities that are RTO members, state regulatory commissions, and others.<sup>7</sup>

8. As noted in the NOI, the accounting regulations currently found in the USofA and the related financial reporting requirements were developed to capture financial information along traditional primary business functionsgeneration, transmission and distribution of electric energy. As a result, the accounting regulations and related financial reporting requirements do not provide sufficient detailed information about RTO-related costs, including the costs incurred by RTOs and other relevant information concerning the types of services RTOs provide to their members. The Commission sought comments on what changes, if any, should be made in accounting and financial reporting.

9. The Commission is issuing this NOPR to address the accounting and financial reporting issues raised in the NOI. The proposed changes to the Commission's accounting and financial reporting requirements will provide uniformity and transparency in accounting for and reporting of

transactions and events affecting public utilities, including RTOs. The Commission expects that the proposed changes in the accounting and financial reporting of data will lead to improvements in cost recovery practices by providing details concerning the cost of RTO functions and increased assurance that the costs are a legitimate and reasonable cost of providing service and assigned to the correct period for recovery in rates.

# B. NOI Comments on Accounting and Financial Reporting

10. The Commission received numerous comments regarding the need for updating the USofA for the accounting and financial reporting public utilities including RTOs. Most commentors are supportive of revising the USofA to reflect changes in the structure of the electric industry.

11. Many commentors state that RTOs do not own generation, transmission, and distribution facilities, and therefore many assets and associated expense accounts are not applicable to RTOs. In their view, RTOs settle transactions among market participants and assign their operating costs to those participants. Thus, they say, there is a need for new functional categories, new accounts and expanded reporting requirements for RTOs and for individual transmission-owning public utilities participating in RTOs.<sup>8</sup>

12. Commentors further recommend the collection and development of detailed and standardized information and reports in addition to the data the USofA currently requires. In their view, to the extent that all RTOs utilize a standard report format and use consistent cost categories, it will be easier for the Commission and market participants to understand the nature of the expenditures and compare expenditures across RTOs. Commentors believe that standardization also will enhance transparency of costs, and allow better understanding of financial trends and other issues. They further urge the Commission to revise its USofA and reporting formats to properly reflect the business functions of RTOs and to provide more meaningful and transparent financial accounting information.9

13. The Commission also solicited comments on whether RTOs or their

members that are public utilities should report data concerning the transmission of electricity for others as required by FERC Forms 1 and 1–F. These commentors stated that because RTOs authorize, control, bill and collect payments for transmission transactions, such transactions should be reported by the RTO.<sup>10</sup> They believe that this would be the most efficient solution rather than requiring the RTO to provide the information to its members, who in turn would include the data in their respective filings with the Commission.

14. In addition to seeking comments on RTO accounting and financial reporting, the Commission also sought and received comments on the accounting and financial reporting by public utilities and licensees that are members of an RTO.

#### III. Discussion

#### A. General

15. The Commission's accounting and financial reporting requirements are designed to provide information about a reporting entity's financial condition and results of operation. This information is important in developing and examining rates and in making policy decisions.

16. As the electric industry has transitioned from a vertically integrated to an unbundled business model, and as the respective functions of business entities have continued to evolve, the Commission has relied on existing accounting and reporting requirements applicable to existing public utilities (i.e., principally investor-owned utilities) to obtain information about an RTO's financial condition. The Commission has required public utilities, including RTOs, to continue to prepare their financial statements in accordance with the USofA as it could accommodate most of the transactions and events affecting these entities. During this restructuring, it was difficult to prescribe new accounting rules that could be uniformly applied. While we expect this evolution to continue, sufficient experience has now been gained to make some general observations about RTOs and the adequacy of our existing accounting and reporting requirements for these entities.

17. Over the past 7 years, in reviewing RTO proposals, the Commission has confronted new and different business models, accounting methods, and rate designs. RTOs are largely not-for-profit

<sup>&</sup>lt;sup>5</sup> See, e.g., the California Independent System Operator Corporation (CAISO), the Midwest Independent Transmission System Operator, Inc. (Midwest ISO), the ISO New England, Inc. (ISO–NE), the New York Independent System Operator, Inc. (NYISO), PJM Interconnection, L.L.C. (PJM), and the Southwest Power Pool, Inc. (SPP).

<sup>&</sup>lt;sup>6</sup> See Financial Reporting and Cost Accounting and Recovery Practices for Regional Transmission Organizations and Independent System Operators, 69 FR 58,112 (September 29, 2004), FERC Stats. & Regs. ¶ 35,546 (2004).

<sup>&</sup>lt;sup>7</sup> See Appendix A for a list of commentors

<sup>&</sup>lt;sup>8</sup> See, e.g., American Public Power Association, California Department of Water Resources, Cinergy, Consolidated Edison Company of New York, Inc., Iowa Office of Consumer Advocate and Indiana Office of Utility Consumer Counselor, and NARUC.

<sup>&</sup>lt;sup>9</sup> See, e.g., Connecticut Department of Public Utility Control and Vermont Department of Public Service

<sup>&</sup>lt;sup>10</sup> See, e.g., Allegheny Power, Consolidated Edison Company of New York, Inc., Edison Electric Institute, Long Island Power Authority and NiSource.

companies with no shareholder investment. They use different classes or types of assets and deploy these resources in a manner that does not readily lend itself to traditional, functional utility plant classifications (e.g., generation, transmission or distribution plant). RTO assets are largely computer hardware, computer software, and communication equipment. They allow the RTO to ensure reliability, to operate and monitor competitive markets, to control and order dispatch of resources on the system, and to coordinate and plan short and long-term investment and construction.

18. In sum, the services provided by RTOs to their members, the assets used, the costs incurred, and the revenues billed, do not readily lend themselves to the existing accounting classifications established for public utilities as noted by numerous commentors. As a result, the accounting and the financial

reporting by RTOs in the Commission's quarterly and annual financial reports calls into question the relevance, understandability and usefulness of RTO-related financial information submitted to the Commission.

19. While most commentors to the NOI did not recommend a completely new USofA to accommodate the services RTOs perform, the majority of commentors suggest that more accounting detail is needed to better identify assets, costs incurred and revenues earned by RTOs as well as by other public utilities. After studying the comments received, the Commission proposes to revise the existing USofA and financial reporting requirements, as discussed below, rather than creating an entirely new system of accounts exclusively for RTOs.

B. Proposed Regional Transmission and Market Operation Asset Function

20. In order to perform many of their primary functions, RTOs must make significant investments in computer hardware, software and communication equipment. The cost of these assets is not explicitly provided for in the existing primary plant accounts, resulting in inconsistent accounting and reporting for these assets.

21. To provide more financial transparency for the costs of hardware, software and communication equipment, as well as to address the inconsistent accounting and reporting noted previously, the Commission proposes to create a new utility plant function to record the cost of assets owned and used by RTOs. The proposed new asset function will be entitled Regional Transmission and Market Operation Plant, and contain the following primary plant accounts, as shown in the table below:

#### **Regional Transmission and Market Operation Plant**

Account 380, Land and Land Rights

Account 381, Structures and Improvements

Account 382, Computer Hardware

Account 383, Computer Software

Account 384, Communication Equipment

Account 385, Miscellaneous Regional Transmission and Market Operation Plant

Account 386, Asset Retirement Costs for Regional Transmission and Market Operation Plant

Account 387, Reserved

- 22. The benefit of establishing a new asset function within the existing accounting and reporting framework is that the cost of property, plant and equipment used by RTOs will now be uniformly reported by these entities. This new functional classification will help provide comparability among RTOs that perform regional control and market operations. The creation of a new RTO asset function will also minimize inconsistent reporting of RTOs' major technology assets, which include computer hardware, computer software and communication equipment.
- 1. Proposed Accounts for Land, Buildings and Improvements
- 23. RTOs may own land, buildings and other long-lived fixed assets. The USofA maintains a set of primary plant accounts to record the cost of these types of assets by plant function. Therefore, the Commission proposes two new accounts (Account 380, Land and Land Rights, and Account 381, Structures and Improvements) to record the cost of land, land rights and buildings within the new functional classification for Regional Transmission

- and Market Operation Plant. These two new accounts will provide consistent accounting classification for the cost of these fixed assets.
- 2. Proposed Accounts for Computer Hardware and Software Costs
- 24. Most commentors identify computer hardware and software as the primary assets used by RTOs and note that the existing USofA does not provide sufficient cost detail concerning computer hardware and software owned and used by public utilities. In particular, commentors indicate that the cost to develop or purchase off-the-shelf software is not readily transparent in the reports. In order to provide more transparency to investments made by RTOs in computer hardware and software, the Commission proposes the creation of new primary plant Account 382, Computer Hardware, and Account 383, Computer Software.
- 25. RTOs use computer hardware and software to: (1) Manage bulk power interchange contracts and scheduling within neighboring control areas; (2) provide ancillary services; (3) provide data and other information to market participants; (4) monitor markets and

- manage the transmission system; (5) determine locational marginal prices (LMP); (6) perform short-term and long-term modeling; and (7) provide training on the systems.
- 26. Computer hardware used by RTOs generally includes servers, workstations and other processors, peripheral equipment, information technology equipment for energy management systems, and personal computers. Computer software generally includes software licenses and internally-developed software to perform the above mentioned tasks and activities (e.g., scheduling, system control and dispatching, system planning, standards development, market monitoring and market administration).
- 27. The Commission proposes to create new primary plant Account No. 382, Computer Hardware. The addition of a new primary plant account for computer hardware will include the cost of computer hardware initially devoted to this function as well as subsequent additions, retirements, adjustments and transfers of these

amounts.<sup>11</sup> This information will be reported in the Form 1, thereby providing additional transparency concerning computer hardware transactions. Finally, because the computer hardware may perform different activities, the Commission proposes to require RTOs to maintain detailed records identifying these assets by the types of activities they perform to the maximum extent practicable.

28. The Commission also proposes to create new primary Account No. 383, Computer Software, to record the cost of developing and purchasing software used by RTOs. Similar to computer hardware, software may be used by different functions or departments within the organization. Therefore, the Commission proposes to require that RTOs maintain detailed records identifying the cost of software by the types of activities or functions performed to the maximum extent practicable.

#### 3. Proposed Account for Communication Equipment Costs

29. RTOs may own communication equipment such as microwave towers, fiber optic cables, and other communication devices to provide system control and dispatching activities. However, under the existing USofA requirements, no specific primary plant account exists to record the cost of these investments outside of general plant accounts. This has led to respondents inconsistently reporting the cost of these investments in various primary plant accounts.

30. To provide uniform accounting and financial reporting, the Commission proposes to add a new primary plant Account 384, Communication Equipment, to record the cost of communication equipment owned and used by RTOs.

4. Proposed Account for Other Property

and Equipment Costs
31. RTOs may also own property,
plant and equipment not provided for in

the new regional control and market operation function. In order to provide uniform accounting and financial reporting for the cost of miscellaneous property, plant and equipment, the Commission proposes to add a new primary plant Account 385, Miscellaneous Regional Transmission and Market Operation Plant, to record the cost of miscellaneous assets not provided for elsewhere.

#### 5. Proposed Account for Asset Retirement Obligation Costs

32. As noted in Order No. 631, a public utility may incur a liability resulting from a legal obligation to remove or retire a plant asset.<sup>12</sup> Entities may also incur a similar type of legal obligation to remove or retire equipment or a plant asset used to provide regional control and market operation services. To provide uniform accounting and reporting for legal obligations associated with the retirement of tangible longlived assets owned and used by entities for these purposes, the Commission proposes to add a new Account 386, Asset Retirement Costs for Regional Transmission and Market Operation Plant, to record the capitalized amount of the liability that becomes part of the asset's cost.

#### C. Proposed RTO Revenue Accounts

33. RTOs do not buy or sell electricity; instead, they manage transmission assets owned by others and settle transactions among participants in a manner similar to a market clearing house. Similar to the operation of a market clearing house, an RTO's operational costs consist of the expenses incurred to provide services to its members. The revenues received for the reimbursement of RTO operational costs are not explicitly provided for in the current USofA because the existing revenue accounts were designed to record revenues from electricity sales or transmission or distribution. Therefore, the existing revenue accounts are not entirely applicable.

34. The Commission therefore proposes the creation of two new revenue accounts to record amounts billed by RTOs to their members. The first, Account 457.1, Regional Transmission Service Revenues, will include revenues received by RTOs for services provided.<sup>13</sup> This new revenue account will contain instructions requiring the RTO to keep detailed records by type of service provided and the amounts billed under each Commission-approved tariff. Furthermore, the Commission proposes to include a new Form 1 schedule to report the revenue collected by RTOs for services performed pursuant to Commission-approved tariffs.

35. In addition, the Commission proposes a new Account 457.2, Miscellaneous Revenues, to record miscellaneous revenues received from RTO members occurring from incidental transactions and events. This revenue account would include revenues for commissions, profits or losses on sales of miscellaneous materials, rentals, and other miscellaneous sources of income.

#### D. Proposed Regional Market Expense Function

36. Many commentors indicate that the current USofA does not provide sufficient financial transparency concerning the types of costs incurred by RTOs in market facilitation and market monitoring activities. Furthermore, as noted in Staff's report on cost ranges for the development of RTOs, the expenses incurred by these entities have not been consistently reported.<sup>14</sup>

37. In order to give greater transparency to the RTO market functions performed, the Commission proposes to create a separate expense function within the USofA to record the expenses incurred in managing and monitoring market activity. <sup>15</sup> This new function, entitled Regional Market Expenses, will contain the following expense accounts as shown in the table below:

#### Regional Market Expenses

#### Operation

<sup>&</sup>lt;sup>11</sup> See FERC Form 1, Electric Plant In Service Schedule at 204.

<sup>12</sup> See Accounting, Financial Reporting, and Rate Filing Requirements for Asset Retirement Obligations, Order No. 631, 68 FR 19,610 (Apr. 21, 2003) and 68 FR 34,795 (June 11, 2003), FERC Stats. & Regs. ¶ 31,142 (2003), order on reh'g, Order No. 631–A, 104 FERC ¶ 61,183 (2003).

<sup>&</sup>lt;sup>13</sup> Such services will include, among other things, system control, dispatching, long-term and shortterm system planning, market facilitation and market compliance activities.

<sup>&</sup>lt;sup>14</sup> See Staff Report on Cost Ranges for the Development and Operation of a Day One Regional Transmission Organization (Docket No. PL04–16– 000 October 2004), which states in part:

Each organization used Generally Accepted Accounting Principles, but reported investment costs and annual expenses differently. That is, while one organization directly assigned costs to a particular cost element or operational function, another respondent showed no such cost element or operational function. The Uniform System of Accounts, designed for the traditional vertically-integrated utility, is not always aligned with the

functions of an ISO or RTO. Staff recommends review of the reporting requirements and possible standardization to facilitate cost oversight by the public and the Commission.

<sup>&</sup>lt;sup>15</sup> As part of implementing these changes, the Commission proposes to rescind Accounting Release No. 16, Operating and Administering an Electric Power Exchange, issued by the Chief Accountant on October 1, 2001. This Accounting Release requires RTOs to record operation, maintenance and market monitoring expenses in Account 557, Other Expenses.

#### Regional Market Expenses

Account 575.1, Operation Supervision

Account 575.2, Day-Ahead and Real-Time Market Facilitation

Account 575.3, Transmission Rights Market Facilitation

Account 575.4, Capacity Market Facilitation

Account 575.5, Ancillary Services Market Facilitation

Account 575.6, Market Monitoring and Compliance

Maintenance

Account 576.1, Maintenance of Structures and Improvements

Account 576.2, Maintenance of Computer Hardware

Account 576.3, Maintenance of Computer Software

Account 576.4, Maintenance of Communication Equipment

Account 576.5, Maintenance of Miscellaneous Market Operation Plant

#### 1. Proposed Accounts for Regional Market Expenses

38. RTOs perform unique services for their members such as market facilitation, market monitoring and market compliance activities. However, the existing USofA does not provide specific expense accounts to record these types of expenses. The Commission proposes to add new accounts to record the expenses related to these activities.

39. A new Account 575.1, Operation Supervision, will be created to record the labor and expenses incurred in the general supervision and direction of the RTO regional control and market operation center.

40. A new Account 575.2, Day-Ahead and Real-Time Market Facilitation, will be created to record the cost incurred to manage regional Day-Ahead and Real-Time markets. These activities include administering markets that allow participants to buy and sell power, arrange transmission service and other energy related activities.

41. Further, a new Account 575.3, Transmission Rights Market Facilitation, will be created to record the cost to manage transmission rights markets. In addition, a new Account 575.4, Capacity Market Facilitation, will be created to record the cost to administer capacity markets. A new Account 575.5, Ancillary Services Market Facilitation, will be created to record the cost to manage ancillary service markets.

42. Finally, Account 575.6, Market Monitoring and Compliance, will be created to record the cost to review market data for compliance with market rules. It will also include the costs incurred to communicate with external market monitors.

#### 2. Proposed Accounts for Maintenance Expenses

43. As previously discussed, the Commission proposes new asset accounts to record the cost of structures, computer hardware and software, and

communication equipment. These new asset accounts will require the addition of new maintenance accounts to properly record the routine and periodic expenses incurred to maintain these assets.

44. The Commission proposes new Account 576.1, Maintenance of Structures and Improvements, to record the cost of labor, materials used and expenses incurred to maintain structures used in regional transmission

and market operations.

45. Account 576.2, Maintenance of Computer Hardware, will be created to record the cost of labor, materials used and expenses incurred to maintain computer hardware. Account 576.3, Maintenance of Computer Software, will be created to record the cost of labor, materials used and expenses incurred for annual computer software renewals, annual software update services and the cost of ongoing support for software products.

46. The Commission also proposes the creation of Account 576.4, Maintenance of Communication Equipment, to record the cost of labor, materials used and expenses incurred to maintain communication equipment. Finally, Account 576.5, Maintenance of Miscellaneous Market Operation Plant, would record the cost of labor, materials used and expenses incurred to maintain miscellaneous regional transmission and market operation plant.

47. These new accounts when created, will provide greater detail as to the amount of maintenance expenses incurred on computer hardware, software, communication equipment and other assets owned and used by the RTO.

#### 3. Customer Service and Administrative and General Expenses

48. A review of several FERC Form 1s on file indicate that there may be inconsistent accounting and financial reporting for customer service and administrative and general expenses incurred by RTOs. For example, some RTOs are including customer service,

administrative and general expenses in the transmission expense accounts as well as in the administrative and general expense accounts. Under existing USofA requirements, customer service and administrative and general expenses are to be recorded in Accounts 903 through 935. The practice of some RTOs, recording these costs in expense accounts within the transmission function, is inconsistent with these requirements. Accordingly we will require RTOs to comply with the existing USofA instructions of recording customer service and administrative and general expenses in Accounts 903 through 935.

49. As noted by some commentors, the above mentioned types of expenses are already provided for in the existing USofA. Therefore, we agree that there is no need to establish new expense accounts for these types of activities or to add a new administrative function for use by RTOs to record customer service and administrative and general expenses. The use of existing accounts by RTOs will maintain comparability to the maximum extent practicable since all reporting entities will use the same administrative and general expense accounts to record these types of costs.

#### 4. Additional Disclosures

50. Under the existing Form 1 and 3-Q requirements, public utilities are required to report detailed financialrelated information concerning the transmission of electricity for others. The Commission sought comments on whether RTOs, in addition to public utilities that file Form 1, should also report the data required by the Transmission of Electricity for Others schedule.16

51. Since RTOs authorize, control, bill and collect payments and distribute revenues for transmission transactions using the transmission system under their control, the Commission proposes that RTOs report the information

<sup>16</sup> See Forms 1 and 3-Q, Transmission of Electricity For Others Schedule at 328-330.

required by the schedule in their Form 1 filing. In this manner, the Commission will have more complete information concerning the use of the transmission system under the control of the RTO. The data required by the schedule must be organized by the RTO in such a manner so that the information is presented for each member or other entity for whom the service was provided. Finally, the Commission will

continue to require public utilities and licensees to report the data required by this schedule in their filing.

E. Proposed Accounting by Public Utilities For Computer Hardware, Software and Communication Equipment

52. As previously mentioned, the existing USofA does not provide for computer hardware, software and

communication equipment owned and used by public utilities and licensees, including RTOs. Therefore, in addition to creating asset accounts to the record the cost of this equipment for RTOs, the Commission proposes to add three new sub-accounts to the existing transmission asset function for other public utilities and licensees to record the cost of these types of assets, as shown in the table below:

#### **Transmission Plant**

Account 351.1, Computer Hardware Account 351.2, Computer Software Account 351.3, Communication Equipment

53. Similar to RTOs, other public utilities and licensees will record the cost of computer hardware, software and communication equipment owned and used for transmission related activities in proposed new primary plant accounts. The Commission proposes to create Account 351.1, Computer Hardware, to record the cost of computer equipment owned and used by public utilities and licensees. Additionally, they will record the cost of computer software in Account 351.2, Computer Software, and the cost of communication equipment in Account 351.3, Communication Equipment. The use of these three sub-accounts will

provide uniform and consistent accounting and reporting for these types of assets by all public utilities and licensees.

F. Proposed Accounting and Financial Reporting by Public Utilities, Including RTOs

54. Most commentors are supportive of revising the USofA to reflect changes in the structure of the electric industry. They are of the view that many of the updates could be accomplished through the addition of new accounts or subaccounts within the existing USofA accounting and reporting framework. The Commission proposes to expand the expense accounts contained in the

transmission function to provide more financial details concerning the activities and related costs incurred by public utilities including RTOs in providing transmission service. The Commission proposes to provide more details concerning dispatching, system control and other cost of monitoring the transmission system by providing more detailed expense accounts to record the cost of these types of activities. Additionally, Account 561, Load Dispatching, will be replaced with a series of detailed expense accounts added to the existing transmission expense function as shown in the table below:

#### **Transmission Expense**

Operation

Account 561.1, Load Dispatch-Reliability

Account 561.2, Load Dispatch-Monitor and Operate Transmission System

Account 561.3, Load Dispatch-Transmission Service and Scheduling

Account 561.5, Long-Term Reliability Planning and Standards Development

Account 561.6, Transmission Service Studies

Account 561.7, Generation Interconnection Studies

Maintenance

Account 569.1, Maintenance of Computer Hardware

Account 569.2, Maintenance of Computer Software

Account 569.3, Maintenance of Communication Equipment

Account 569.4, Maintenance of Miscellaneous Regional Transmission Plant

55. Many commentors indicate that the current system of accounts does not provide sufficient financial transparency concerning the types of costs incurred by RTOs in providing member services. These services may include scheduling, system control and dispatching, long-term system planning, standards development, market facilitation and market monitoring activities. Furthermore, as noted in Staff's report on cost ranges for the development of RTOs, the expenses

incurred by these entities have not been consistently reported.<sup>17</sup>

1. Proposed Accounts for Load Dispatch, Scheduling and System Control Expenses

56. Public utilities and licensees, including RTOs, provide a variety of transmission services including load dispatching, scheduling and system control. In order to provide consistent and uniform accounting and financial reporting by public utilities and licensees, including RTOs, for these types of costs, the Commission proposes to add new accounts to the transmission

facilitate cost oversight by the public and the Commission.

<sup>&</sup>lt;sup>17</sup> See Staff Report on Cost Ranges for the Development and Operations of a Day One Regional Transmission Organization, Docket No. PL04–16– 000 (October 2004). This staff report states in part:

Each organization used Generally Accepted Accounting Principles, but reported investment costs and annual expenses differently. That is, while one organization directly assigned costs to a particular cost element or operational function, another respondent showed no such cost element or operational function. The USofA, designed for the traditional vertically-integrated utility, is not always aligned with the functions of an ISO or RTO. Staff recommends review of the reporting requirements and possible standardization to

expense function for these entities to record these types of expenses.

57. The Commission proposes to add a new Account 561.1, Load Dispatch-Reliability, to include the costs incurred to manage the region-wide reliability coordination function as specified by the North American Electric Reliability Council (NERC) and individual reliability organizations. It will include the costs to perform current and next day reliability analyses including calculating load forecasts, perform contingency analyses, identify unreliable operating conditions, and recommend appropriate solutions.

58. The Commission proposes to add a new Account 561.2, Load Dispatch-Monitor and Operate Transmission System, in order to include the costs incurred to monitor, assess and operate the transmission system and ensure the

system's reliability.

- 59. The Commission also proposes to add a new Account 561.3, Load Dispatch-Transmission Service and Scheduling, to include the costs incurred to process hourly, daily, weekly and monthly transmission service requests using an automated system such as an Open Access, Same-Time Information System (OASIS).
- 2. Proposed Accounts for System Planning and Standards Development
- 60. Another important service that RTOs perform for their members is long-term system planning and development activities. However, the existing USofA does not provide a specific expense account to record these types of expenses. The Commission proposes to add a new Account 561.5, Long-Term Reliability Planning and Standards Development, to record the costs incurred by RTOs for performing long-term system planning and standards development. This new account will include the cost of labor, materials used

and expenses incurred by the RTOs for long-term system planning of the interconnected bulk electric transmission system within a planning authority area. It will also include expenses incurred for long-term system reliability and resource planning to develop long-term strategies to meet customer demand and energy requirements. Examples of costs include system modeling to evaluate resource adequacy, simulation of transmission systems for such assessments, and development of expansion planning.

- 61. Other expenses to be included in Account 561.5 include the costs incurred to develop demand and energy end-use customer forecasts, capacity resources, and demand response programs. Examples of such activities include notifying participants of any planned transmission changes that may impact their facilities. Account 561.5 will also include the cost of developing and reporting on transmission expansion and resource plans for assessment and compliance with reliability standards, and developing reliability standards for the planning and operation of the interconnected bulk electric transmission systems that serve the United States, Canada, and
- 62. To the extent that public utilities and licensees that are not RTOs perform similar activities, they should include the costs that they incur for system planning and standards development in Account 561.5.
- 3. Proposed Accounts for Study Costs
- 63. Public utilities and licensees, including RTOs, may incur costs to perform generation interconnect and transmission service studies. The USofA does not specifically provide accounts to record these types of costs. The Commission proposes the creation of Account 561.6, Transmission Service

Studies, to record the costs incurred by public utilities and licensees, including RTOs, to conduct studies for transmission service requests. The Commission also proposes to add a new Account 561.7, Generation Interconnection Studies, to record the costs incurred by public utilities and licensees, including RTOs to conduct studies for generator service requests when the costs are not directly reimbursable by a specific customer. The instructions to these accounts will require these entities to maintain detailed cost records for each study performed.

- 64. Different types of agreements entered into by public utilities and licensees, including RTOs, may necessitate recording the costs of conducting transmission and generation interconnect studies, in Account 186, Miscellaneous Deferred Debits, pending reimbursement by the entity requiring the service. Therefore, in order to provide more disclosure concerning the costs of interconnect study activities being performed by public utilities and licensees, including RTOs, the Commission proposes to add a new schedule to the quarterly and annual financial reports that will provide more specifics concerning the costs of these activities.
- 4. Proposed Accounts for RTO Billings
- 65. Public utilities and licensees reimburse RTOs for the RTOs' operational, administrative and general costs of providing service. Many commentors indicate that these costs are already covered by the existing accounting and reporting requirements. In order to provide greater transparency for the payments made by public utilities and licensees to RTOs, the Commission proposes to create three sub-accounts as shown below:

#### **Transmission Expenses**

Operation

Account 561.4, Scheduling, System Control and Dispatch Services

Account 561.8, Long-Term Reliability Planning and Standards Development Services

#### Regional Market Expenses

Operation

Account 575.7, Market Facilitation, Monitoring and Compliance Services

66. These sub-accounts will be used by public utilities and licensees to record their share of costs billed to them by an RTO. Additionally, the Commission proposes that each RTO include in its monthly settlement statements a breakdown of the allocation of that RTO's operational costs within each of the three subaccounts discussed below. This information will allow each RTO member to then record its share of the RTO's total monthly operating costs in these new sub-accounts.

67. The first new sub-account, Account 561.4, Scheduling, System Control and Dispatching Services, will include scheduling, system control and dispatching services costs billed to the public utility or licensee. The second, Account 561.8, Long-Term Reliability Planning and Standards Development Services, will include the cost of longterm system planning and standards related costs billed to the public utility or licensee. The third, Account 575.7, Market Facilitation, Monitoring and Compliance Services, will include costs for running the various markets and monitoring compliance activities billed to the public utility or licensee.

68. The creation of three new subaccounts will provide greater transparency of RTO operational costs billed to public utilities and licensees as users of the data will see the expenses being recorded in the public utilities' and licensees' accounts for activities performed by the RTO.

5. Proposed Accounts for Maintenance

Expenses

69. As previously discussed, the Commission proposes new asset accounts to record the cost of computer hardware, computer software and communication equipment. These new asset accounts will require the addition of new maintenance accounts to properly record the routine and periodic expenses incurred to maintain these assets.

70. A new Account 569.1,
Maintenance of Computer Hardware,
will be created to record the cost to
maintain computer hardware for the
assets recorded in Account 351.1.
Additionally, a new Account 569.2,
Maintenance of Computer Software, will
be created to record the cost of
computer software renewals, annual
software update services and the cost of
ongoing support for software products.

71. The Commission also proposes the creation of Account 569.3, Maintenance of Communication Equipment, to record the cost to maintain communication equipment for the assets recorded in Account 351.3. Finally, the creation of Account 569.4, Maintenance of Miscellaneous Regional Transmission Plant, is also proposed to record the cost to maintain the assets recorded in Account 385, Miscellaneous Regional Transmission and Market Operation Plant.

72. These new accounts, when created, will provide greater detail as to the amount of maintenance expense incurred on computer hardware, computer software, communication equipment and other assets owned and used to service the transmission function.

6. Proposed Account for Revenue From Transmission of Electricity

73. Many commentors indicate that additional disclosure is necessary by public utility transmission owners for

revenues received from RTOs for use of their transmission facilities. Public utilities report revenues received for use of their transmission system in Account 456, Other Electric Revenues, along with other sources of revenues from miscellaneous activities. However, due to the changing nature of the electric industry and open access transmission requirements, the amount of revenue public utility transmission owners receive for this use of their transmission system has been growing significantly over the years.

74. In order to provide greater transparency by public utility transmission owners for the revenues received for use of their transmission facilities, the Commission proposes to add a new sub-account for Account 456, Other Electric Revenues, to record these sources of revenues. A new sub-account entitled Account 456.1, Revenues From Transmission of Electricity of Others, will record revenues the public utility receives for the transmission of electricity over its transmission facilities.

#### 7. Accounting for Settlement Amounts

75. Finally, commentors also provide differing methods as to the best way to provide transparency related to transactions settled through an RTO. According to some commentors, public utilities currently record the net settlement amounts for firm transmission rights, ancillary services, congestion expenses, running markets, and all other costs billed from RTOs in Account 555, Purchased Power. Furthermore, some commentors indicate that public utilities may be including some or all of these amounts in their purchased power or other types of fuel adjustment clause or formula rate calculations and billings.

76. As previously discussed, the Commission proposes that public utilities record their share of RTO operational costs in the new transmission expense Accounts 561.4, 561.8 and 575.7. However, public utilities incur their own costs for energy, transmission rights, ancillary services and other services under transactions that are scheduled and cleared through the RTO settlement process. Some of these costs do not readily lend themselves to any one particular functional classification. For example, ancillary service costs may be generation-related activities but are necessary to keep the transmission grid working; ancillary services may include the cost of maintaining central control over generators to adjust power to deal with power surges or changes in customer demand for energy. Voltage

control is another similar example of an ancillary service that is necessary for the operation and reliability of the transmission grid. These activities have characteristics that may arguably fit either the generation or transmission functional expense accounts.

77. The Commission proposes to include a new schedule in the quarterly and annual financial reports that will require the public utility and licensee to report the type of transaction and the related amount of expense that it is being settled through the RTO. This information will assist the Commission in determining the need for future accounting guidance on these matters.

78. Finally, the RTO settlement process may result in a public utility or licensee being unaware of the counterparty to any given power sale or purchase transaction facilitated by the RTO. The process used by the RTO may require a public utility or licensee to bid generation into the market and then buy its generation from the market to serve its native load. Some public utilities may net all of their energy transactions in Account 555, Purchase Power, while others may report their energy transactions as a distinct purchase or a distinct sale. Consequently, inconsistent accounting treatment across public utilities may result from the sale and purchase of power facilitated through an

79. The Commission proposes that public utilities or licensees that conduct energy transactions through an RTO that requires participants to bid their generation into the market and buy generation to supply their native load report these transactions on a net basis in Account 555, Purchase Power. The Commission invites comment as to under what circumstances would it be appropriate for the public utility or licensee to reflect these types of transactions on a net basis, and under what circumstances would it be appropriate for the public utility or licensee to reflect these types of transactions as distinct purchases and sales.

#### 8. Other Matters

80. The Commission notes that the derivative and asset retirement accounts established under Order Nos. 627 and 631 were not included in the Chart of Account listings contained in the USofA. <sup>18</sup> The Commission will update the account listing to include the accounts established under these orders.

<sup>&</sup>lt;sup>18</sup> See Accounting and Reporting of Financial Instruments, Comprehensive Income, Derivatives and Hedging Activities, Order No. 627, 67 FR 67,691 (Nov. 6, 2002). See also supra note 12.

#### G. Conclusion

81. In conclusion, the comments submitted by public utilities, industry associations, state regulatory bodies and others provided input and detail needed for the Commission to propose the above revisions to its regulations. The proposed changes to the Commission's accounting and financial reporting requirements reflected in this NOPR include many of the accounting and financial reporting updates offered by commentors. The Commission is of the view that there would be little, if any, impact on existing RTO rate designs from the proposed changes, but seeks comment on this and other related matters raised in this NOPR.

#### **IV. Proposed Effective Date**

82. The Commission proposes the aforementioned accounting and financial reporting changes and updates to become effective on January 1, 2006.

#### V. Proposed Changes to the FERC Quarterly and Annual Reports

83. The proposed changes, if adopted, will require revising the existing schedules in the FERC Forms 1, 1–F and 3–Q filed with the Commission. Appendix B contains samples of the updated or new schedules that will be included in these reports and will be available on e-Library. 19

#### VI. Information Collection Statement

84. The following collections of information contained in this proposed rule have been submitted to the Office of Management and Budget for review under Section 3507(d) of the Paperwork Reduction Act of 1995. OMB's regulations require OMB to approve certain information collection requirements imposed by agency rule. Upon approval of a collection of information, OMB will assign an OMB control number and expiration date.

Respondents subject to the filing requirements of this proposed rule will not be penalized for failing to respond to these collections of information unless the collections of information display a valid OMB control number or the Commission had provided a justification as why the control number should be displayed.

85. Comments are solicited on the need for this information, whether the information will have practical utility, the accuracy of the provided burden estimated, ways to enhance the quality, utility, and clarity of the information to be collected, and any suggested methods for minimizing respondents' burden, including the use of automated information techniques. The following burden estimates are for complying with this proposed rule as follows:

	Data collection	Number of respondents	Number of responses	Hours per response	Total
2 3 4	Form 1 (RTOs)	6 214 33 6 247	1 1 1 3 3	35 11 11 30 15	210 2,354 363 540 11,115
	Totals				14,582

Information Collection Costs: The Commission seeks comments on the cost to comply with these requirements. It has projected the average annualized cost of all respondents to be the following: 14,582 hrs. + (2 hrs. recordkeeping × 253 respondents) = 15,088 hrs. @ \$60 per hour = \$905,280 for respondents. No capital startup costs are estimated to be incurred by respondents.

Annualized Costs (Operations & Maintenance): If adopted, costs for performing the prepared schedules will be rolled into the total costs for completing the Commission's annual and quarterly financial reports.

Title: FERC Form 1, "Annual Report of Major Electric Utilities, Licensees, and Others". FERC Form–1F, "Annual report for Nonmajor Public Utilities and Licensees". FERC Form 3–Q, "Quarterly financial report of electric utilities, licensees and natural gas companies".

Action: Proposed information collections.

*OMB Control Nos.*: 1902–0021; 1902–0029; and 1902–0205.

*Respondents:* Businesses or other for profit.

<sup>20</sup> See 44 U.S.C. 3507(d).

Frequency of responses: Annually and quarterly.

Necessity of the Information: The proposed rule would revise the Commission's regulations to reflect changes that are occurring in the electric industry due to the availability of openaccess transmission service and increasing competition in the wholesale bulk power industry. The addition of these new accounts is intended to provide accounting standards for transactions and events affecting public utilities and licensees, including independent system operators and regional transmission organizations, that file financial reports with the Commission. The accounting regulations currently found in the USofA and related financial reporting requirements capture financial information along traditional primary business functions but do not provide sufficient detailed information concerning RTOs and in particular the costs incurred by these organizations. The addition of these accounts is intended to improve the transparency, completeness and consistency of

accounting practices for the cost of assets, the expenses incurred in providing services, along with revenues collected. Without specific instructions and accounts for recording and reporting the above transactions and events, inconsistent and incomplete accounting and reporting will result.

Internal Review: The Commission has reviewed the requirements pertaining to the USofA and to the financial reports it prescribes and determined that the proposed revisions are necessary because the Commission needs to establish uniform accounting and reporting requirements for the costs of utility assets and the expenses incurred for providing services as part of its operations.

86. These requirements conform to the Commission's plan for efficient information collection, communication, and management within the electric industry. The Commission has assured itself, by means of internal review, that there is specific, objective support for the burden estimates associated with the information requirements.

<sup>21 5</sup> CFR 1320.11.

<sup>&</sup>lt;sup>19</sup> Appendix B will not be published in the **Federal Register**.

87. Interested persons may obtain information on the reporting requirements by contacting the following: Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426 [Attention: Michael Miller, Office of the Executive Director, Phone (202) 502-8415, fax: (202) 273–0873, e-mail: michael.miller@ferc.gov]

88. For submitting comments concerning the collection of information(s) and the associated burden estimates, please send your comments to the contact listed above and to the Office of Management and Budget, Office of Information and Regulatory Affairs, Washington, DC 20503, Attention: Desk Officer for the Federal Energy Regulatory Commission; Phone: (202) 395-4650, fax: (202) 395-7285.

#### VII. Environmental Analysis

89. The Commission is required to prepare an Environmental Assessment or an Environmental Impact Statement for any action that may have a significant adverse effect on the human environment.<sup>22</sup> No environmental consideration is necessary for the promulgation of a rule that is clarifying, corrective, or procedural or does not substantially change the effect of legislation or regulations being amended,23 that addresses information gathering, analysis, and dissemination,<sup>24</sup> and also that addresses accounting.25 The proposed rule updates Part 101 of the Commission's regulations and does not substantially change the effect of the underlying legislation or the regulations being revised. In addition, the proposed rule involves information gathering, analysis, and dissemination. Therefore this proposed rule falls within categorical exemptions provided in the Commission's regulations. Consequently, neither an environmental impact statement nor an environmental assessment is required.

#### VIII. Regulatory Flexibility Act

90. The Regulatory Flexibility Act of 1980 (RFA) 26 generally requires a description and analysis of the effect that the proposed rule will have on small entities or a certification that the rule will not have a significant

economic impact on a substantial number of small entities.

91. The Commission concludes that this rule would not have such an impact on a substantial number of small entities. Most companies regulated by the Commission do not fall within the RFA's definition of a small entity.<sup>27</sup> The rule applies principally to public utilities that own, control, or operate facilities for transmitting electric energy in interstate commerce and not electric utilities per se. The Commission also concludes that this rule will not impose a significant burden on industry since the information is already being captured by their accounting systems and generally being reported at a consolidated business level.

#### **IX. Comment Procedures**

92. The Commission invites interested persons to submit comments on the matters and issues proposed in this notice to be adopted, including any related matters or alternative proposals that commentors may wish to discuss. Comments are due August 26, 2005. Comments must refer to Docket No. RM04-12-000, and must include the commentor's name, the organization they represent, if applicable, and their address in their comments. Comments may be filed either in electronic or paper format.

93. Comments may be filed electronically via the eFiling link on the Commission's Web site at http:// www.ferc.gov. The Commission accepts most standard word processing formats and commentors may attach additional files with supporting information in certain other file formats. Commentors filing electronically do not need to make a paper filing. Commentors that are not able to file comments electronically must send an original and 14 copies of their comments to: Federal Energy Regulatory Commission, Office of the Secretary, 888 First Street NE., Washington, DC 20426.

94. All comments will be placed in the Commission's public files and may be viewed, printed, or downloaded remotely as described in the Document Availability section below. Commentors on this proposal are not required to serve copies of their comments on other Commentors.

#### X. Document Availability

95. In addition to publishing the full text of this document in the Federal Register, the Commission provides all interested persons an opportunity to view and/or print the contents of this document via the Internet through the Commission's Home page (http:// www.ferc.gov) and in the Commission's Public Reference Room during normal business hours (8:30 a.m. to 5 p.m. Eastern time) at 888 First Street, NE., Room 2A, Washington, DC 20426.

96. From the Commission's Home page on the Internet, this information is available in the Commission's management system, e-Library. The full text of this document is available on e-Library in PDF and Microsoft Word format for viewing, printing, and/or downloading. To access this document in e-Library, type the docket number excluding the last three digits of this document in the docket number field.

97. User assistance is available for e-Library and the Commission's Web site during normal business hours from our Help line at (202) 502-8222 or the Public Reference Room at (202) 502-8371, Press 0, TTY (202) 502-8659. E-Mail the Public Reference Room at public.referenceroom@ferc.gov.

#### List of Subjects in 18 CFR Part 101

Electric power, Electric utilities, Reporting and recordkeeping requirements, Uniform System of Accounts.

By direction of the Commission.

#### Linda Mitry,

Deputy Secretary.

In consideration of the foregoing, the Commission proposes to amend Part 101, Chapter I, Title 18, Code of Federal Regulations, as follows:

#### PART 101—UNIFORM SYSTEM OF **ACCOUNTS PRESCRIBED FOR PUBLIC UTILITIES AND LICENSES** SUBJECT TO THE PROVISIONS OF THE FEDERAL POWER ACT

1. The authority citation for Part 101 continues to read as follows:

Authority: 16 U.S.C. 791a-825r, 2601-2645; 31 U.S.C. 9701; 42 U.S.C. 7101-7352, 7651-7651o.

2. In part 101, Balance Sheet Chart of Accounts, Accounts 175, 176, 219, 230, 244, and 245 are added to read as follows:

#### **Balance Sheet Chart of Accounts**

Assets and Other Debits

\* \*

<sup>&</sup>lt;sup>22</sup> See Regulations Implementing the National Environmental Policy Act, Order No. 486, 52 FR 47897 (Dec. 17, 1987), FERC Stats. & Regs. ¶ 30,783 (1987).

<sup>23</sup> See 18 CFR 380.4(a)(2)(ii).

<sup>24</sup> See 18 CFR 380.4(a)(5).

<sup>25</sup> See 18 CFR 380.4(c)(16).

<sup>26</sup> See 5 U.S.C. 601-612.

 $<sup>^{\</sup>rm 27}\,See~5$  U.S.C. 601(3) citing to section 3 of the Small Business Act, 15 U.S.C. 632. Section 3 of the Small Business Act defines a "small-business concern" as a business which is independently owned and operated and which is not dominant in its field of operation. The Small Business Size Standards component of the North American Industry Classification System defines a small electric utility as one that, including its affiliates, is primarily engaged in generation, transmission, and/or distribution of electric energy for sale and whose total electric output for the preceding fiscal years did not exceed 4 million MWh. 13 CFR

3. Current and Accrued Assets

175 Derivative instrument assets.

176 Derivative instrument assets-Hedges.

#### Liabilities and Other Credits

5. Proprietary Capital

219 Accumulated other comprehensive income.

7. Other Noncurrent Liabilities

\* \* \* 230 Asset retirement obligations.

8. Current and Accrued Liabilities

\* \* \* \* 244 Derivatives instrument

liabilities. 245 Derivative instrument liabilities-

Hedges.

3. In part 101, Balance Sheet Accounts, Account 108, paragraph C is

#### revised to read as follows: **Balance Sheet Accounts**

108 Accumulated provision for depreciation of electric utility plant (Major only).

\* \* \*

C. For general ledger and balance sheet purposes, this account shall be regarded and treated as a single composite provision for depreciation. For purposes of analysis, however, each utility shall maintain subsidiary records in which this account is segregated according to the following functional classification for electric plant: (1) Steam production, (2) Nuclear production, (3) Hydraulic production, (4) Other production, (5) Transmission, (6) Distribution, (7) Regional Transmission and Market Operation, and (8) General. These subsidiary records shall reflect the current credits and debits to this account in sufficient detail to show separately for each such functional classification (a) the amount of accrual for depreciation, (b) the book cost of property retired, (c) cost of removal, (d) salvage, and (e) other items, including recoveries from insurance. Separate subsidiary records shall be maintained for the amount of accrued cost of removal other than legal obligations for the retirement of plant recorded in Account 108, Accumulated provision for depreciation of electric utility plant (Major only).

4. In part 101, Electric Plant Chart of Accounts, Account 351 [Reserved] is

\*

\*

removed and Accounts 317, 326, 337, 347, 351.1, 351.2, 351.3, 359.1, and 374 are added to read as follows:

#### **Electric Plant Chart of Accounts**

2. Production Plant

A. Steam Production

\* \* \*

317 Asset retirement costs for steam production plant.

B. Nuclear Production

326 Asset retirement costs for nuclear production plant (Major only).

C. Hydraulic Production

337 Asset retirement costs for hydraulic production plant.

D. Other Production

347 Asset retirement costs for other production plant.

3. Transmission Plant

351.1 Computer hardware.

351.2 Computer software.

351.3 Computer equipment

\* \* \* \*

359.1 Asset retirement costs for transmission plant.

4. Distribution Plant

374 Asset retirement costs for distribution plant.

5. In part 101, Electric Plant Chart of Accounts, "5. General Plant" is redesignated as "6. General Plant", and a new Account 399.1 is added to read as follows:

#### **Electric Plant Chart of Accounts**

\* \* \*

399.1 Asset retirement costs for

general plant.

6. In part 101, Electric Plant Chart of Accounts, a new section 5, including accounts 380 through 387, is added to read as follows:

#### **Electric Plant Chart of Accounts**

5. Regional Transmission and Market Operation Plant

380 Land and land rights.

Structures and improvements. 381

Computer hardware. 382

383 Computer software.

Communication equipment. 384

385 Miscellaneous Regional

Transmission and Market Operation Plant.

386 Asset Retirement Costs for Regional Transmission and Market Operation Plant.

387 [Reserved]

7. In part 101, Electric Plant Accounts, Accounts 351.1, 351.2 and 351.3 are added to read as follows:

#### **Electric Plant Accounts**

#### 351.1 Computer hardware.

This account shall include the cost of computer hardware and miscellaneous information technology equipment to provide scheduling, system control and dispatching, and other related activities to support the transmission function. **ITEMS** 

- 1. Personal computers
- 2. Servers
- 3. Workstations
- 4. Energy Manage System (EMS) hardware
- 5. Supervisory Control and Data Acquisition (SCADA) system hardware
- 6. Peripheral equipment
- 7. Networking components

#### 351.2 Computer software.

This account shall include the cost of off-the-shelf and in-house developed software purchased and used to provide scheduling, system control and dispatching and other related activities to support the transmission function. **ITEMS** 

- 1. Software licenses
- 2. User interface software
- 3. Modeling software
- 4. Database software
- 5. Tracking and monitoring software
- 6. Energy Management System (EMS) software
- 7. Supervisory Control and Data Acquisition (SCADA) system software
- 8. Evaluation and assessment system
- 9. Operating, planning and transaction scheduling software
- 10. Reliability applications
- 11. Market application software

#### 351.3 Communication equipment.

This account shall include the cost of communication equipment owned and used to acquire or share data and information used to control and dispatch the system.

#### **ITEMS**

- 1. Fiber optic cable
- 2. Remote terminal units
- 3. Microwave towers
- 4. Global Positioning System (GPS) equipment

- 5. Servers
- 6. Workstations
- 7. Telephones
- 8. In Part 101, Electric Plant Accounts, a new section 5, including accounts 380, 381, 382, 383, 384, 385, and 386, is added to read as follows:

#### **Electric Plant Accounts**

\* \* \* \* \*

#### 380 Land and Land Rights

This account shall include the cost of land and land rights used in connection with regional transmission and market operations.

#### 381 Structures and improvements

This account shall include the cost in place of structures and improvements used for regional transmission and market operations.

#### 382 Computer hardware

This account shall include the cost of computer hardware and miscellaneous information technology equipment to provide scheduling, system control and dispatching, system planning, standards development, market monitoring, and market administration activities.

Records shall be maintained identifying to the maximum extent practicable computer hardware owned and used for: (1) Scheduling, system control and dispatching, (2) system planning and standards development, and (3) market monitoring and market administration activities.

#### **ITEMS**

- 1. Personal computers
- 2. Servers
- 3. Workstations
- 4. Energy Manage System (EMS) hardware
- 5. Supervisory Control and Data Acquisition (SCADA) system hardware
- 6. Peripheral equipment
- 7. Networking components

#### 383 Computer software

This account shall include the cost of off-the-shelf and in-house developed software purchased and used to provide scheduling, system control and dispatching, system planning, standards development, market monitoring, and market administration activities.

Records shall be maintained identifying to the maximum extent practicable the cost of software used for: (1)

Scheduling, system control and dispatching, (2) system planning and standards development, and (3) market monitoring and market administration activities.

#### **ITEMS**

1. Software licenses

- 2. User interface software
- 3. Modeling software
- 4. Database software
- 5. Tracking and monitoring software
- 6. Energy Management System (EMS) software
- 7. Supervisory Control and Data Acquisition (SCADA) system software
- 8. Evaluation and assessment system software
- 9. Operating, planning and transaction scheduling software
- 10. Reliability applications
- 11. Market application software

#### 384 Communication equipment

This account shall include the cost of communication equipment owned and used to acquire or share data and information used to control and dispatch the system.

#### **ITEMS**

- 1. Fiber optic cable
- 2. Remote terminal units
- 3. Microwave towers
- 4. Global Positioning System (GPS) equipment
- 5. Servers
- 6. Workstations
- 7. Telephones

# 385 Miscellaneous regional transmission and market operation plant

This account shall include the cost of regional transmission and market operation plant and equipment not provided for elsewhere.

# 386 Asset retirement costs for regional transmission and market operation plant

This account shall include asset retirement costs on regional control and market operation plant and equipment.

#### 387 [Reserved]

9. In part 101, Operating Revenue Chart of Accounts, new Accounts 456.1, 457.1 and 457.2 are added to read as follows:

#### **Operating Revenue Chart of Accounts**

\* \* \* \* \*

#### 2. OTHER OPERATING REVENUES

456.1 Revenues from transmission of electricity of others.

457.1 Regional transmission service revenues.

457.2 Miscellaneous revenues. 10. In part 101, Income Accounts, Account 456 Item 5 is removed, and Item 6 is redesignated as Item 5.

11. In part 101, Operating Revenue Accounts, new revenue accounts 456.1, 457.1, and 457.2 are added to read as follows:

#### **Operating Revenue Accounts**

\* \* \* \* \*

# **456.1** Revenues from transmission of electricity of others

This account shall include revenues from transmission of electricity of others over transmission facilities of the utility.

### 457.1 Regional transmission service revenues

This account shall include revenues derived from providing scheduling, system control and dispatching services. Include also in this account reimbursements for system planning, standards development, and market monitoring and market compliance activities. Records shall be maintained so as to show: (1) The services supplied and revenues received from each customer and (2) the amounts billed by tariff or specified rates.

#### 457.2 Miscellaneous revenues

This account shall include revenues and reimbursements for costs incurred by regional transmission service providers not provided for elsewhere. Records shall be maintained so as to show: (1) The services supplied and revenues received from each customer, and (2) the amounts billed by tariff or specified rates.

12. In part 101, Operation and Maintenance Expense Chart of Accounts, section 2 "Transmission Expenses" is revised to read as follows:

### Operation and Maintenance Expense Chart of Accounts

\* \* \* \* \*

#### 2. TRANSMISSION EXPENSES

Operation

560 Operation supervision and engineering

561.1 Load dispatch-Reliability561.2 Load dispatch-Monitor and

operate transmission system. 561.3 Load dispatch-Transmission service and scheduling.

561.4 Scheduling, system control and dispatch services.

561.5 Long-term reliability planning and standards development.

561.6 Transmission service studies.

561.7 Generation interconnection studies.

561.8 Long-term reliability planning and standards development services562 Station expenses (Major only).

563 Overhead line expenses (Major only).

564 Underground line expenses (Major only).

565 Transmission of electricity by others (Major only).

566 Miscellaneous transmission

expenses (Major only).

567 Rents.

567.1 Operation supplies and expenses (Nonmajor only).

Maintenance

568 Maintenance supervision and engineering (Major only).

569 Maintenance of structures (Major only).

569.1 Maintenance of computer hardware.

569.2 Maintenance of computer software.

569.3 Maintenance of communication equipment.

569.4 Maintenance of miscellaneous regional transmission plant.

570 Maintenance of station equipment (Major only).

571 Maintenance of overhead lines (Major only).

572 Maintenance of underground lines (Major only).

573 Maintenance of miscellaneous transmission plant (Major only).574 Maintenance of transmission

plant (Nonmajor only).
13. In part 101, Operation and
Maintenance Expense Chart of
Accounts, 3. Distribution Expenses, 4.
Customer Accounts Expenses, 5.
Customer Service and Informational
Expenses, 6. Sales Expense, and 7.
Administrative and General Expenses,
are redesignated as 4. Distribution
Expenses, 5. Customer Accounts
Expenses, 6. Customer Service and
Informational Expenses, 7. Sales
Expense, and 8. Administrative and

14. In part 101, Operation and Maintenance Expense Chart of Accounts, a new section 3, including Accounts 575.1 575.2, 575.3, 575.4, 575.5, 575.6, 575.7, 576.1, 576.2, 576.3, 576.4 and 576.5, is added to read as follows:

General Expenses, respectively.

# Operation and Maintenance Expense Chart of Accounts

\* \* \* \* \*

#### 3. REGIONAL MARKET EXPENSES

Operation

575.1 Operation Supervision 575.2 Day-ahead and real-time

market facilitation.

575.3 Transmission rights market facilitation.

575.4 Capacity market facilitation.575.5 Ancillary services market facilitation

575.6 Market monitoring and compliance

575.7 Market facilitation, monitoring and compliance services

Maintenance<sup>1</sup>

576.1 Maintenance of structures and improvements

576.2 software

567.4 Maintenance of

communication equipment 567.5 Maintenance of miscellaneous market operation plant

15. In part 101, Operation and Maintenance Expense Accounts, the first paragraph of Account 556 is revised to read as follows:

## Operation and Maintenance Expense Accounts

\* \* \* \* \*

# Account 556 System Control and Load Dispatching (Major Only)

This account shall include the cost of labor and expenses incurred in load dispatching activities for system control. Utilities having an interconnected electric system or operating under a central authority which controls the production and dispatching of electricity may apportion these costs to this account and transmission expense Accounts 561.1 through 561.4, and Account 581, Load Dispatching-Distribution.

16. In part 101, Operation and Maintenance Expense Accounts, Account 561, Load Dispatching (Major only) is removed.

17. In part 101, Operation and Maintenance Expense Accounts, new expense accounts 561.1, 561.2, 561.3, 561.4, 561.5, 561.6, 561.7, 561.8, 569.1, 569.2, 569.3, 569.4, 575.1, 575.2, 575.3, 575.4, 575.5, 575.6, 575.7, 576.1, 576.2, 576.3, 576.4 and 576.5 are added to read as follows:

### Operation and Maintenance Expense Accounts

\* \* \* \* \*

#### 561.1 Load dispatch-Reliability.

This account shall include the cost of labor, materials used and expenses incurred by the regional transmission service provider to manage the region-wide reliability coordination function as specified by the North American Electric Reliability Council (NERC) and individual reliability organizations. These activities shall include performing current and next day reliability analysis. This account shall include the costs incurred to calculate load forecasts, and performing contingency analysis.

### 561.2 Load Dispatch-Monitor and Operate Transmission System.

This account shall include the costs of labor, materials used and expenses incurred by the regional transmission service provider to monitor, assess and operate the power system and individual transmission facilities in real-time to maintain safe and reliable operation of the transmission system. This account shall also include the expense incurred to manage transmission facilities to maintain system reliability and to monitor the real-time flows and direct actions according to regional plans and tariffs as necessary.

#### **ITEMS**

- 1. Receive and analyze outage requests.
- 2. Reschedule outage plans.
- 3. Monitor solution quality field data values, providing model updates to NERC and coordinating network model changes across all systems.
- 4. Conduct operating training related to NERC certification.
- 5. Monitor generation resources and communicate with generation owners regarding expected dispatch actions.
- 6. Ensure ancillary service requirements are met.

#### 561.3 Load Dispatch-Transmission Service and Scheduling

This account shall include the costs of labor, materials used and expenses incurred by the regional transmission service provider to process hourly, daily, weekly and monthly transmission service requests using an automated system such as an Open Access Same-Time Information System (OASIS). It shall also include the expenses incurred to operate the automated transmission service request system and to monitor the status of all scheduled energy transactions.

# 561.4 Scheduling, System Control and Dispatching Services

This account shall include the costs billed to the transmission owner, load serving entity or generator for scheduling, system control and dispatching service. Include in this account service billings for system control to maintain the reliability of the transmission area in accordance with reliability standards, maintaining defined voltage profiles, and monitoring operations of the transmission facilities.

# 561.5 Long-Term Reliability, Planning and Standards Development

This account shall include the cost of labor, materials used and expenses incurred for the long-term system planning of the interconnected bulk electric transmission systems within a planning authority area. Include also the expenses incurred for long-term system reliability and resource planning to develop long-term strategies to meet

customer demand and energy requirements.

#### **ITEMS**

- Developing and maintaining transmission and resource (demand and capacity) system models to evaluate transmission system performance and resource adequacy.
- 2. Maintaining and applying methodologies and tools for the analysis and simulation of the transmission systems for the assessment and development of transmission expansion and resource adequacy plans.
- 3. Developing demand and energy end-use customer forecasts, capacity resources, and demand response programs.
- Assessing, developing and document resource and transmission expansion plans.
- Maintaining transmission system models (steady-state, dynamics, and short circuit).
- Collecting transmission information and transmission facility characteristics and ratings.
- 7. Notifying participants of any planned transmission changes that may impact their facilities.
- 8. Developing and reporting on transmission expansion and resource plans for assessment and compliance with reliability standards.
- Developing reliability standards for the planning and operation of the interconnected bulk electric transmission systems that serve the United States, Canada, and Mexico.
- Developing criteria and certification procedures for balancing, interchange, reliability authorities, transmission operators and others.
- 11. Outside services employed

Note: The cost of supervision, customer records and collection expenses, administrative and general salaries, office supplies and expenses, property insurance, injuries and damages, employee pension and benefits, regulatory commission expenses, general advertising, and rents shall be charged to the customer accounts, service, and administrative and general expense accounts contained in the Uniform System of Accounts.

#### 561.6 Transmission service studies.

This account shall include the cost of labor, materials used and expenses incurred to conduct transmission services studies for proposed interconnections with the transmission system. Detailed records shall be maintained for each study undertaken and all reimbursements received for conducting such a study.

### 561.7 Generation interconnection studies.

This account shall include the cost of labor, materials used and expenses incurred to conduct generation interconnection studies for proposed interconnections with the transmission system. Detailed records shall be maintained for each study undertaken and all reimbursements received for conducting such a study.

# 561.8 Long-Term Reliability Planning and Standards Development Services.

This account shall include the costs billed to the transmission owner, load serving entity, or generator for long-term system planning of the interconnected bulk electric transmission system. Include also the costs billed by the regional transmission service provider for long-term system reliability and resource planning to develop long-term strategies to meet customer demand and energy requirements. This account shall also include fees and expenses for outside services incurred by the regional control service provider and billed to the load serving entity, transmission owner or generator.

### 569.1 Maintenance of computer hardware.

This account shall include the cost of labor, materials used and expenses incurred in the maintenance of computer hardware serving the transmission function.

### 569.2 Maintenance of computer software.

This account shall include the cost of labor, materials used and expenses incurred for annual computer software license renewals, annual software update services and the cost of ongoing support for software products serving the transmission function.

### ITEMS 1. Telephone support.

- 2. Onsite support.
- 3. Software updates and minor revisions.

# 569.3 Maintenance of communication equipment.

This account shall include the cost of labor, materials used and expenses incurred in the maintenance of communication equipment serving the transmission function.

# 569.4 Maintenance of miscellaneous regional transmission plant.

This account shall include the cost of labor, materials used and expenses incurred in the maintenance of miscellaneous regional transmission plant serving the transmission function.

#### 575.1 Operation supervision.

This account shall include the cost of labor and expenses incurred in the general supervision and direction of the regional energy markets.

## 575.2 Day-Ahead and real-time market facilitation.

This account shall include the cost of labor, materials used and expenses incurred to facilitate the Day-Ahead and Real-Time markets. This account shall also include the costs incurred to manage the real-time deployment of resources to meet generation needs and to provide capacity adequacy verification. Include in this account the costs incurred to maintain related sections of the tariff, market rules, operating procedures, and standards and coordinating with neighboring areas.

#### **ITEMS**

- 1. Consultant fees and expenses
- 2. System record and report forms
- 3. Meals, traveling and incidental expenses

Note: The cost of supervision, customer records and collection expenses, administrative and general salaries, office supplies and expenses, property insurance, injuries and damages, employee pension and benefits, regulatory commission expenses, general advertising, and rents shall be charged to the customer accounts, service, and administrative and general expense accounts contained in the Uniform System of Accounts.

# 575.3 Transmission rights market facilitation.

This account shall include the cost of labor, materials used and expenses incurred to manage the allocation and auction of transmission rights.

#### 575.4 Capacity market facilitation.

This account shall include the cost of labor, materials used and expenses incurred to manage the allocation of capacity rights.

### 575.5 Ancillary services market facilitation.

This account shall include the cost of labor, materials used and expenses incurred to manage all other ancillary services market functions.

### 575.6 Market monitoring and compliance.

This account shall include the cost of labor, materials used and expenses incurred to review market data and operational decisions for compliance with market rules. It shall also include the costs incurred to interface with external market monitors.

### 575.7 Market facilitation, monitoring and compliance services.

This account shall include the costs billed to the transmission owner, load serving entity or generator for market facilitation, monitoring and compliance services.

## 576.1 Maintenance of structures and improvements.

This account shall include the cost of labor, materials used and expenses incurred in the maintenance of structures, the book cost of which is included in account 381, Structures and Improvements. (See operating expense instruction 2.)

### 576.2 Maintenance of computer hardware.

The account shall include the cost of labor, materials used and expenses incurred in the maintenance of computer hardware, the book cost of which is included in Account 382.

### 576.3 Maintenance of computer software.

This account shall include the cost of labor, materials used and expenses incurred for annual computer software license renewals, annual software update services and the cost of ongoing support for software products.

ITEMS

- 1. Telephone support
- 2. Onsite support
- 3. Software updates and minor revisions

## 576.4 Maintenance of communication equipment.

This account shall include the cost of labor, materials used and expenses

incurred in the maintenance of communication equipment, the book cost of which is included in Account 384.

# 576.5 Maintenance of miscellaneous market operation plant.

This account shall include the cost of labor, materials used and expenses incurred in the maintenance of miscellaneous market operation plant, the book cost of which is included in

**Note:** The following Appendices will not appear in the Code of Federal Regulations.

#### Appendix A—List of Commentors

- 1 Allegheny Energy Parties
- 2 American Municipal Power-Ohio, Inc.
- 3 American Public Power Association
- 4 Braintree Electric Light Department, Reading Municipal Light Department, and Taunton Municipal Lighting Plant
- 5 California Department of Water Resources State Water Project
- 6 California Municipal Utilities Association
- 7 Cinergy Services, Inc.
- 8 City of Santa Clara California
- 9 Connecticut Department of Public Utility Control and Vermont Department of Public Service
- 10 Consolidated Edison Company of New York, Inc., Orange and Rockland Utilities, Inc., Central Hudson Gas & Electric Corporation, New York State Electric & Gas Corporation and Rochester Gas & Electric Corporation
- 11 Edison Electric Institute
- 12 EPIC Merchant Energy, LP
- 13 Electric Consumers Resource Council
- 14 Electric Power Supply Association
- 15 Iowa Office of Consumer Advocate and Indiana Office of Utility Consumer Counselor
- 16 International Transmission Company
- 17 ISO New England Inc.

- 18 ISO/RTO Council
- 19 LG&E Energy, LLC
- 20 Long Island Power Authority, Long Island Power Authority and New York Power Authority
- 21 Madison Gas & Electric Company
- 22 Midwest Independent Transmission System Operator, Inc.
- 23 Midwest ISO Transmission Owners
- 24 Organization of MISO States
- 25 Modesto Irrigation District
- 26 National Grid USA
- 27 New England Power Pool Participants Committee
- 28 New York Municipals & Cooperatives
- 29 NiSource
- 30 Northern California Power Agency
- 31 National Rural Electric Cooperative Association
- 32 PJM Interconnection, L.L.C.
- 33 Pacific Gas and Electric Company
- 34 PPL Parties
- 35 Public Service Electric and Gas Company and PSEG Energy Resources & Trading LLC
- 36 The Honorable Doug Ose, U.S. House of Representatives
- 37 The Honorable Paul E. Gillmor, U.S. House of Representatives
- 38 Sector Elected Representatives of the PJM Finance Committee
- 39 Southern California Edison Company
- 40 Transmission Agency of Northern California
- 41 Transmission Access Policy Study Group
- 12 Transmission Dependent Utility Systems
- 43 TXU Portfolio Management Company LP and TXU Pedricktown Cogeneration Company LP
- 44 Virginia Electric and Power Company
- 45 Wisconsin Electric Power Company
- 46 Xcel Energy Services Inc.

BILLING CODE 6717-01-P

Appendix B											
Name of Respondent	This Report is: (1) □ An Original (2) □ A Resubmission	Date of Report (Mo., Da., Yr.)	Year/Period of Report End of								
ELEC	TRIC PLANT IN SERVICE (Account	ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106)									

- 1. Report below the original cost of electric plant in service according to the prescribed accounts.
- 2. In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold; Account 103, Experimental Electric Plant Unclassified; and Account 106, Completed Construction Not Classified-Electric.
- 3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year.
- 4. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions and reductions in column (e) adjustments.
- 5. Enclose in parentheses credit adjustments of plant accounts to indicate the negative effect of such accounts.
- 6. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of prior year reported in column (b). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d)

Line	Accounts	Balance	Additions
No.	(a)	Beginning of Year	(c)
		(b)	1,7
1	1. INTANGIBLE PLANT		
2	(301) Organization		
3	(302) Franchises and Consents		
4	(303) Miscellaneous Intangible Plant		
5	TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4)		
6	2. PRODUCTION PLANT		
7	A. Steam Production Plant		
8	(310) Land and Land Rights		
9	(311) Structures and Improvements		
10	(312) Boiler Plant Equipment		
11	(313) Engines and Engine-Driven Generators		
12	(314) Turbogenerator Units		
13	(315) Accessory Electric Equipment		
14	(316) Misc. Power Plant Equipment		
15	(317) Asset Retirement Costs for Steam Production		
16	TOTAL Steam Production Plant (Enter Total of lines 8 thru 15)		
17	B. Nuclear Production Plant		
18	(320) Land and Land Rights		
19	(321) Structures and Improvements		
20	(322) Reactor Plant Equipment		
21	(323) Turbogenerator Units		
22	(324) Accessory Electric Equipment		
23	(325) Misc. Power Plant Equipment		
24	(326) Asset Retirement Costs for Nuclear Production		
25	TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24)		
26	C. Hydraulic Production Plant		
27	(330) Land and Land Rights		
28	(331) Structures and Improvements		
29	(332) Reservoirs, Dams, and Waterways		
30	(333) Water Wheels, Turbines, and Generators		
31	(334) Accessory Electric Equipment		
32	(335) Miscellaneous Power Plant Equipment		
33 34	(336) Roads, Railroads, and Bridges		
35	(337) Asset Retirement Costs for Hydraulic Production TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34)		
36	D. Other Production Plant    D. Other Production Plant		
37	(340) Land and Land Rights		
38	(341) Structures and Improvements		
39	(342) Fuel Holders, Products, and Accessories		
40	(343) Prime Movers		
41	(344) Generators		
42	(345) Accessory Electric Equipment		
43	(346) Misc. Power Plant Equipment		
44	(347) Asset Retirement Costs for Other Production		
45	TOTAL Other Production Plant (Enter Total of lines 37 thru 44)		
46	TOTAL Production Plant (Enter Total of lines 16, 25, 35, and 45)		
	1		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
	(1)   An Original	(Mo., Da., Yr.)	End of						
	(2)   A Resubmission								
ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106)									

Distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

- 7. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications.
- 8. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirement of these pages.
- 9. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date.

also date.  Retirements	Adjustments (e)	Transfers	Balance at End of Year	Line
(d)	(e)	(f)	(g)	No.
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7-27-7-1				35
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Name of Respondent					te of Report Year/Period of Report End of			
	ELECT	RIC PLANT IN SERVICE (Account 101	102 103 and 106)	(Continued)	····			
Line		Accounts	, 102, 100 and 100)	Balance		Additions		
No.		(c)						
47	3. TRANSMISSION PLANT			Year (b)				
48	(350) Land and Land Rights			,,,				
49	(351.1) Computer Hardware	PER STATE OF THE S						
50	(351.2) Computer Software							
51	(351.3) Communication Equipmen	t						
52	(352) Structures and Improvement							
53	(353) Station Equipment							
54	(354) Towers and Fixtures							
55	(355) Poles and Fixtures							
56	(356) Overhead Conductors and D	Pevices						
57	(357) Underground Conduit							
58	(358) Underground Conductors an	d Devices						
59	(359) Roads and Trails							
60	(359.1) Asset Retirement Costs fo	r Transmission Plant						
61	TOTAL Transmission Plant (Enter				·			
62	4. DISTRIBUTION PLANT							
63	(360) Land and Land Rights							
64	(361) Structures and Improvement	S						
65	(362) Station Equipment							
66	(363) Storage Battery Equipment							
67	(364) Poles, Towers, and Fixtures							
68	(365) Overhead Conductors and D	evices						
69	(366) Underground Conduit							
70	(367) Underground Conductors an	d Devices						
71	(368) Line Transformers							
72	(369) Services							
73	(370) Meters							
74	(371) Installations on Customer Pr					***************************************		
75	(372) Leased Property on Custom							
76	(373) Street Lighting and Signal S	ystems						
77	(374) Asset Retirement Costs for I	Distribution Plant				The state of the s		
78	TOTAL Distribution Plant (Enter To							
79		AND MARKET OPERATION PLANT				AND THE STREET STREET, STREET STREET, STREET STREET, S		
80	(380) Land and Land Rights							
81	(381) Structures and Improvement	S						
82	(382) Computer Hardware							
83	(383) Computer Software							
£ 84	(384) Communication Equipment							
85	(385) Miscellaneous Regional Tran	nsmission and Market Operation Plant						
86	(386) Asset Retirement Costs for F	Regional Transmission and Market Ope	ration Plant					
87	TOTAL Transmission and Market	Operation Plant (Enter Total of lines 80	thru 86)					
88	6. GENERAL PLANT							
89	(389) Land and Land Rights							
90	(390) Structures and Improvement							
91	(391) Office Furniture and Equipme	ent						
92	(392) Transportation Equipment					4		
93	(393) Stores Equipment							
94	(394) Tools, Shop and Garage Equ	upment						
95	(395) Laboratory Equipment	William William Control						
96	(396) Power Operated Equipment							
97	(397) Communication Equipment					,		
98	TOTAL (Accounts 101 and 106)							
99	(102) Electric Plant Purchased (Se							
100	(Less) (102) Electric Plant Sold (Se	ee Instruction 8)						
101	(103) Experimental Plant Unclassif	ied						
102	TOTAL Electric Plant in Service (E	nter Total of lines 98 thru 101)						

Name of Respondent	This Report is: (1) □ An Ori (2) □ A Resut	omission	Year/Period of Report End of		
Retirements	ELECTRIC PLANT	IN SERVICE (Account 101, 102, 103 and 1 Transfers	06)		
(d)	Adjustments (e)	ransters (f)	Balance at End of Year (g)	Line No. 47	
				48	
				49	
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				88	
				89	
				90	
				91	
				92 93	
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				96	
				97 98	
				99	
				100	
				101	
L				102	

Name	of Respondent	This Report		Date of Report	Year/Period of Report
		(1)	An Original	(Mo., Da., Yr.)	End of
		(-)	Resubmission		
			JLATED PROVISION FOR I		
1. Rep	ort below the original cost of plant in service by	function. In	addition to Account 101, incl	ude Account 102, and Ac	count 106. Report in column (b) the
	I cost of plant in service and in column(c) the a	ccumulated p			
Line	Function		Plant in Servi	ce	Accumulated Depreciation
No.	(-)		4.5		And Amortization
	(a)		(b)		Balance at
					(c)
1	Intangible Plant				
2	Steam Production Plant				
3	Nuclear Production Plant				
4	Hydraulic Production – Conventional				
5	Hydraulic Production - Pumped Storage				
6	Other Production				
7	Transmission				
8	Distribution				
9	Regional Transmission and Market Operation	1			
10	General				
11	TOTAL (Total of lines 1 through 9)				

FERC FORM 3-Q (REV 12-05)

Name of Respondent		This Report is:		Date of Report	Year/Period of Report						
(1)			An Ori	ginal	(Mo., Da., Yr.)	End of					
(2) 🗆 A Resubi						·					
	ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108)										
	. Explain in a footnote any important adjustments during year.										
2. Expla	Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for electric										
plant in	lant in service, pages 204-207, column (d), excluding retirements of non-depreciable property.										
3. The p	The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded when such										
plant is i	ant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or assified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the										
classifie	d to the various reserve fun	ctiona	ii cias	ssification	ons, make prelim	inary closing entrie	s to tentatively function	onalize the book cost of the			
plant ret	plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.										
4. SHOW	Show separately interest credits under a sinking fund or similar method of depreciation accounting.  Section A. Balances and Changes During Year										
Line				Seci	Total	Electric Plant in	Electric Plant Held	Electric Plant Leased to Others			
No.					(c+d+e)	Service	for Future Use	(e)			
	•				(b) (	(c)	(d)				
11	Balance Beginning of Year										
2	Depreciation Provisions for Ye	ear, Ch	arge	to:							
3 4	(403) Depreciation Expense	for Ao									
	(403.1) Depreciation Expense Retirement Costs										
5	(413) Expenses of Electric Pla Others	int Lea	sed to	0							
6	Transportation Expenses-Clea	aring									
7	Other Clearing Accounts										
8 9	Other Accounts (Specify, deta	ils in fo	ootno	te):							
10	TOTAL Depreciation Provision	o for V	oor (E	ntor							
10	Total of lines 3 thru 9)	1101 11	eai (L	.iitei							
11	Net Charges for Plant Retired	:									
12	Book Cost of Plant Retired										
13	Cost of Removal										
14	Salvage (Credit)	<b>.</b>				-					
15	TOTAL Net Charges for Plant (Enter Total of lines 12 thru 14	4)									
16	Other Debit or Cr. Items (Dese	cribe, d	details	s in							
17	Footnote):					<del> </del>					
18	Book Cost or Asset Retiremen	nt Cost	s Ret	ired		<del>                                     </del>					
19	Balance End of Year (Enter T										
	10, 15, 16, and 18)			·							
		Section	on B.	Balance	es at End of Year	According to Functi	onal Classification				
20	Steam Production										
21	Nuclear Production										
22	Hydraulic Production-Conven	tional									
23	Hydraulic Production-Pumped	d Stora	ge								
24	Other Production										
25	Transmission										
26	Distribution										
27	Regional Transmission and M	larket i	Opera	ation							
28	General										
29	TOTAL (Enter Total of lines 2	0 thru	28)								
								· · · · · · · · · · · · · · · · · · ·			

Name of	Respondent	This Report is:	Date of Report	Year/Period of Re	port									
		(1)   An Original	(Mo., Da., Yr.)	End of	<u> </u>									
		(2)   A Resubmission												
	MATERIALS AND SUPPLIES													
1. For Ac	. For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column													
(a): estim	(a); estimates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material.													
2. Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the														
various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores														
expense	expense clearing, if applicable.													
Line		Account	Balance	Balance	Department or									
No.			Beginning of Year	End of Year	Departments which									
					Use Material									
		(a)	(b)	(c)	(d)									
1	Fuel Stock (Account 151)													
2	Fuel Stock Expenses Undi													
2 3 4 5 6 7	Residuals and Extracted P													
4		ing Supplies (Account 154)												
5	Assigned to - Construction													
6	Assigned to - Operations a													
7	Production Plant (Estimate													
8 9	Transmission Plant (Estima	ated)												
	Distribution Plant (Estimate													
10		Market Operation Plant (Estimated)												
11	Assigned to - Other (provid													
12	TOTAL Account 154 (Ente													
13	Merchandise (Account 155													
14	Other Materials and Suppli													
15	Nuclear Materials Held for Sale (Account 157) (Not applicable to Gas Utility)													
16	Stores Expense Undistribu	ted (Account 163)	.,,,											
17														
18														
19					, , , , , , , , , , , , , , , , , , , ,									
20	TOTAL Materials and Supp	olies (Per Balance Sheet)												
	l			1										

FERC FORM NO. 1 (REV. 12-05)

					· · · · · · · · · · · · · · · · · · ·						
Name	of Respondent	This Re	•	Date of Report	Year/Period of F	Report					
		(1)	•	(Mo., Da., Yr.)	End of	· · · · · · · · · · · · · · · · · · ·					
	(2)										
1 Per	Transmission Service and Generation Interconnection Study Costs  1. Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and generator										
interco	interconnection studies.										
	2. List each study separately.										
	3. In column (a) provide the name of the study.										
	4. In column (b) report the cost incurred to perform the study at the end of period. 5. In column (c) report the account charged with the cost of the study.										
6. In c	<ol> <li>in column (c) report the account charged with the cost of the study.</li> <li>in column (d) report the amounts received for reimbursement of the study costs at end of period.</li> </ol>										
7. In c	7. In column (e) report the amounts received for reimbursement of the study costs at end of period.										
Line	Description	Costs Incurred During	Account Charged	Reimburseme		Account Credited					
No.	(a)	Period (b)	(c)	Received During th	e Period	With Reimbursement					
Trans	Lsmission Studies	[ (b)	<u> </u>	(d)		(e)					
1	· · · · · · · · · · · · · · · · · · ·										
2											
3											
4											
5											
6											
7											
8											
9			1.								
10											
Con	eration Studies										
Gene	eration Studies										
11											
12			:								
13											
14											
15											
16											
17											
18											
19											
20											

Name of	Respondent	This	Rep	ort	is.	Date	of Report	Year/Period of Re	aport
	No portacin	(1)			An Original		Da., Yr.)	End of	
(2) ☐ A Resubmission  ELECTRIC OPERATING REVENUES (Acco									
4 70 60		t 400)							
2. Report to 3. Report r for billing peach mont	owing instructions generally apply to the annual ve inhilled revenues need not be reported separately below operating revenues for each prescribed accumber of customers, columns (f) and (g), on the burposes, one customer should be counted for each. See or decreases from previous period (columns (	as rec ount, a asis o h grou	quired and ma of mete ap of m	in anu ers, net	the annual version of these factured gas revenues in to in addition to the number ers added. The -average n	e pages. otal. of flat rate ac umber of cus	counts; except t tomers means t	hat where separate me he average of twelve f	eter readings are added igures at the close of
Line No.	Title of Acco						Operating Rev Quart	renues Year to Date erly/Annuai	Operating Revenues Previous year (no Quarterly)
1	Sales of Electricity			-				(b)	(c)
2	(440) Residential Sales							·	
3	(442) Commercial and Industrial Sales								
4	Small (or Commercial) (See Instruction 4)								
5	Large (or Industrial) (See Instruction 4)			_					
6	(444) Public Street and Highway Lighting								
7	(445) Other Sales to Public Authorities								
8	(446) Sales to Railroads and Railways								
9	(448) Interdepartmental Sales								
10	TOTAL Sales to Ultimate Consumers								
11	(447) Sales for Resale								
12	TOTAL Sales of Electricity								
13	(Less) (449.1) Provision for Rate Refunds								
14	TOTAL Revenues Net of Provision for Ref	ınds							
15	Other Operating Revenues								
16	(450) Forfeited Discounts								
17	(451) Miscellaneous Service Revenues								
18	(453) Sales of Water and Water Power								
19	(454) Rent from Electric Property								
20	(455) Interdepartmental Rents								
21	(456) Other Electric Revenues								
22	(456.1) Revenues from Transmission of El		ity of	OI	hers				
23	(457.1) Regional Control Service Revenue	5							
24	(457.2) Miscellaneous Revenues								
25	TOTAL Other Operation December								
26	TOTAL Classic Operating Revenues								
27	TOTAL Electric Operating Revenues								

Name of	of Respondent	This Report is:	of Report Year/Period of Report						
		(1)   An Original		., Da., Yr.) End of					
		(2)   A Resubmission							
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES								
	mount for previous year is n	ot derived from previously reported figures, ex	plain in footnote.						
Line		Account		Amount for Curren	Year	Amount for Previous Year			
No.		(a)		(b)		(c)			
1	1. POWER PRODUCTION	LEVDENCEC							
2	A. Steam Power Generat	ion							
3	Operation								
4	(500) Operation Supervision	on and Engineering							
5	(501) Fuel								
6	(502) Steam Expenses								
7	(503) Steam from Other S	OUTCES							
8	(Less) (504) Steam Transi								
	, , , ,	lerred-OI.							
9	(505) Electric Expenses								
10	(506) Miscellaneous Stear	m Power Expenses							
11	(507) Rents					-			
12	(509) Allowances								
13	TOTAL Operation (Enter T	Total of Lines 4 thru 12)							
14	Maintenance								
15	(510) Maintenance Superv	vision and Engineering							
16	(511) Maintenance of Stru	•							
17	(512) Maintenance of Boile								
18	(513) Maintenance of Elec								
19	(514) Maintenance of Misc								
20		er Total of Lines 15 thru 19)							
21		Expenses-Steam Power (Enter Total lines 13	& 20)	1					
22	B. Nuclear Power General	ation							
23	Operation								
24	(517) Operation Supervisi	on and Engineering							
25 26	(518) Fuel (519) Coolants and Water								
27	(520) Steam Expenses								
28	(521) Steam from Other S	ources							
29	(Less) (522) Steam Trans		÷						
30	(523) Electric Expenses								
31	(524) Miscellaneous Nucle	ear Power Expenses							
32	(525) Rents								
33	TOTAL Operation (Enter	Total of lines 24 thru 32)	·						
34	Maintenance								
35	(528) Maintenance Super								
37	(529) Maintenance of Stru (530) Maintenance of Rea								
38	(531) Maintenance of Elec	ctric Plant	· · · · · · · · · · · · · · · · · · ·	<del> </del>					
39	(532) Maintenance of Mise								
40		er Total of lines 35 thru 39)							
41	TOTAL Power Production	Expenses-Nuclear Power (Enter Total of lines	33 & 40)						
42	C. Hydraulic Power Gen	eration							
43	Operation								
44	(535) Operation Supervisi	ion and Engineering							
45	(536) Water for Power			ļ					
46	(537) Hydraulic Expenses (538) Electric Expenses			<b> </b>					
48		aulic Power Generation Expenses							
49	(540) Rents	dano i oriei Ocheration Expenses		<del> </del>					
50	TOTAL Operation (Enter	Total of Lines 44 thru 49)							
52	Maintenance								
53	(541) Maintenance Super	vision and Engineering							
54	(542) Maintenance of Stru								
55		servoirs, Dams, and Waterways							
56	(544) Maintenance of Ele			<del> </del>					
57		cellaneous Hydraulic Plant	· · · · · · · · · · · · · · · · · · ·	<b> </b>		<b>_</b>			
58 59		ter Total of lines 53 thru 57) n Expenses-Hydraulic Power (Total of Lines 50	and 58)						
	I TOTAL FOWER FROUNCTION	i Expenses-riyurauno rower (Total of Lines 50	and Juj	1		1			

Name	of Respondent	This Report is:	Date of Report	Year/Period of Report
		(1) □ An Original	(Mo., Da., Yr.)	End of
		(2)   A Resubmission	, , , , , , , , , , , , , , , , , , , ,	
	F	LECTRIC OPERATION AND MAINTENANCE	E EYPENSES (Continued)	
If the a	mount for previous year is not derive	ed from previously reported figures, explain in	footnote	
Line	, , , , , , , , , , , , , , , , , , , ,	Accounts	Amount for Current Year	Amount for Previous Year
No.		(a)	(b)	(c)
60	D. Other Power Generation		(5)	(6)
61	Operation			
62	(546) Operation Supervision and E	ngineering		
63	(547) Fuel			
64	(548) Generation Expenses			
65	(549) Miscellaneous Other Power	Generation Expenses		
66	(550) Rents			
67	TOTAL Operation (Enter Total of li	nes 62 thru 66)		
68	Maintenance			
69	(551) Maintenance Supervision an	d Engineering		
70	(552) Maintenance of Structures			
71	(553) Maintenance of Generating a	and Electric Plant		
72 73	(554) Maintenance of Miscellaneou TOTAL Maintenance (Enter Total of	us Other Power Generation Plant		
74	TOTAL Power Production Expense	es-Other Power (Enter Total of lines 67 & 73)		
75	E. Other Power Supply Expense			
76	(555) Purchased Power			
77	(556) System Control and Load Dis	snatching		<del>                                     </del>
78	(557) Other Expenses	Spatoring		
79	TOTAL Other Power Supply Exper	nses (Enter Total of lines 76 thru 78)		
80	TOTAL Power Production Expense	es (Total of lines 21, 41, 59, 74 & 79)		
81	2. TRANSMISSION EXPENSES			
82	Operation			
83	(560) Operation Supervision and E	ngineering		
84	(561.1) Load Dispatch-Reliability	- g <b>g</b>		
85	(561.2) Load Dispatch-Monitor and	Operate Transmission System		
86	(561.3) Load Dispatch-Transmission	on Service and Scheduling		
87	(561,4) Scheduling, System Control	ol and Dispatch Services		
88	(561.5) Long-Term Reliability Plan	ning and Standards Development		
89	(561.6) Transmission Service Stud	lies		
90	(561.7) Generation Interconnection	n Studies		
91	(561.8) Long-Term Reliability Plan	ning and Standards Development Services		
92	(562) Station Expenses			
93	(563) Overhead Lines Expenses			
94	(564) Underground Lines Expense			
95	(565) Transmission of Electricity by			
96	(566) Miscellaneous Transmission (567) Rents	Expenses		
97	TOTAL Operation (Enter Total of II	02 th 07)		
98 99	TOTAL Operation (Enter Total of li Maintenance	iles os (iliu 97)		
100	(568) Maintenance Supervision an	d Engineering		
101	(569) Maintenance of Structures	d Engineering		
102	(569.1) Maintenance of Computer	Hardware		
103	(569.2) Maintenance of Computer		<u> </u>	1
104	(569.3) Maintenance of Communic			1
105		ous Regional Market Operation Plant		1
106	(570) Maintenance of Station Equi			
107	(571) Maintenance of Overhead Li	•		
108	(572) Maintenance of Underground			
109	(573) Maintenance of Miscellaneou			
110	TOTAL Maintenance (Enter Total	of lines 101 thru 110)		
111	TOTAL Transmission Expenses (E	nter Total of lines 98 and 110)		<del> </del>
				1

Name		of Report , Da., Yr.)	Year/Pe End of	riod of Report
	(2)   A Resubmission		1	
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Contin	iued)		
If the a Line No.	mount for previous year is not derived from previously reported figures, explain in footnote.  Account  (a)	Amount for Yea (b)	r	Amount for Previous Year (c)
112	3. REGIONAL MARKET EXPENSES			
113	Operation			
114	(575.1) Operation Supervision			
115	(575.2) Day-Ahead and Real-Time Market Facilitation			
116	(575.3) Transmission Rights Market Facilitation			
117	(575.4) Capacity Market Facilitation			
118	(575.5) Ancillary Services Market Facilitation			
119	(575.6) Market Monitoring and Compliance			
120	(575.7) Market Facilitation, Monitoring and Compliance Services			
121	Total Operation (Lines 114 thru 120)			
122	Maintenance			
123	(576.1) Maintenance of Structures and Improvements			108
124	(576.2) Maintenance of Computer Hardware		E SE	
125	(576.3) Maintenance of Computer Software			
126	(576.4) Maintenance of Communication Equipment			
127	(576.5) Maintenance of Miscellaneous Market Operation Plant			177
128	Total Maintenance (Lines 123 thru 127)			and the second s
129	TOTAL Regional Transmission and Market Operation Expenses (Enter Total of lines 121 and 128)			
130	4. DISTRIBUTION EXPENSES			
131	Operation			
132	(580) Operation Supervision and Engineering			
133	(581) Load Dispatching			
134	(582) Station Expenses		***************************************	
135	(583) Overhead Line Expenses			
136	(584) Underground Line Expenses		2.000,000	
137	(585) Street Lighting and Signal System Expenses			
138	(586) Meter Expenses			
139	(587) Customer Installations Expenses			
140	(588) Miscellaneous Expenses			
141	(589) Rents			
142	TOTAL Operation (Enter Total of lines 132 thru 141)			
143	Maintenance			
144	(590) Maintenance Supervision and Engineering			
145	(591) Maintenance of Structure			
146	(592) Maintenance of Station Equipment			
147	(593) Maintenance of Overhead Lines			
148	(594) Maintenance of Underground Lines			13 44 44 44
149	(595) Maintenance of Line Transformers			
150	(596) Maintenance of Street Lighting and Signal Systems			
151	(597) Maintenance of Meters			
152	(598) Maintenance of Miscellaneous Distribution Plant			
153	TOTAL Maintenance (Enter Total of lines 144 thru 152)		······································	
154	TOTAL Distribution Expenses (Enter Total of lines 142 and 153)			
155	5. CUSTOMER ACCOUNTS EXPENSES			
156	Operation			
	-			
157	(901) Supervision	<b></b>		
158	(902) Meter Reading Expenses			
159	(903) Customer Records and Collection Expenses			
160	(904) Uncollectible Accounts			<u> </u>
161	(905) Miscellaneous Customer Accounts Expenses	1		
162	TOTAL Customer Accounts Expenses (Total of lines 157 thru 161)	+		
102	TO THE ORDINAL MODULE EXPENDED FLORING INCO TOTALIST TOTAL	1		

Nama -f	Doonandant	This D. Mills		Ţ		
ivaine of	e of Respondent This Report is:		Date of Report	Year/Period of Report		
		(1) □ An Original	(Mo., Da., Yr.)	End of		
	· · · · · · · · · · · · · · · · · · ·	(2) A Resubmission	11050 (0. 4)			
If the am	ount for previous year is not der	ELECTRIC OPERATION AND MAINTENANCE EXPE ived from previously reported figures, explain in footnote	NSES (Continued)			
Line	promote jour is not der	Account	Amount for Current Year	Amount for Previous Year		
No.		(a)	(b)	(c)		
163	6. CUSTOMER SERVICE ANI	D INFORMATIONAL EXPENSES				
164	Operation					
165	(907) Supervision					
166	(908) Customer Assistance Ex	•				
167	(909) Informational and Instruc					
168	(910) Miscellaneous Customer	Service and Informational Expenses				
169	TOTAL Customer Service and	Information. Expenses (Total lines 165 thru 168)				
170	7. SALES EXPENSES					
171	Operation					
172	(911) Supervision					
173	(912) Demonstrating and Sellin	ng Expenses				
174	(913) Advertising Expenses					
175	(916) Miscellaneous Sales Expenses					
176	TOTAL Sales Expenses (Enter Total of lines 172 thru 175)					
177	8. ADMINISTRATIVE AND GR	ENERAL EXPENSES				
178	Operation					
179	(920) Administrative and Gene	ral Salaries				
180	(921) Office Supplies and Exp	enses				
181	(Less) (922) Administrative Ex	•				
182	(923) Outside Services Emplo	yed		:		
183	(924) Property Insurance					
184	(925) Injuries and Damages					
185	(926) Employee Pensions and	Benefits				
186	(927) Franchise Requirements					
187	(928) Regulatory Commission	•				
188	(929) (Less) Duplicate Charge	s-Cr.				
189	(930.1) General Advertising E					
190	(930.2) Miscellaneous Genera	l Expenses				
191	(931) Rents					
192	TOTAL Operation (Enter Tota	l of lines 179 thru 191)				
193	Maintenance					
194	(935) Maintenance of General	Plant				
195		eral Expenses (Total of lines 192 and 194)				
196	TOTAL Electric Operation and	Maintenance Expenses (Total of lines 80, 111, 129,				

Name of	Respondent	This I	Re	port is:		Date	of Report	Year/Period of Report
11011100	, respondent	1		An Original			Da., Yr.)	End of
		, ,	0	•				1
ELECTE	IC PRODUCTION, OTHER POWER SUPPL	V TRA			MARKE	T AND D	ISTRIBITION	N EXPENSES
Poport F	lectric production, other power supply exper	eee tra	ane	mission regional mark	et and dis	stribution e	expenses thro	ough the reporting period
Line	Lecare production, other power suppry exper	Accoun	ar in	mooion, regional man	tor, and an	Janoaron (	Aponoce and	Year to Date
No.	(a)							Quarter
1	1. POWER PRODUCTION AND OTHER S		7 E	XPENSES				
2	Steam Power Generation - Operation (500	-509)		A				
3	Steam Power Generation - Maintenance (5	10-515	i)					
4	Total Power Production Expenses - Steam	Power						
5	Nuclear Power Generation - Operation (51	7-525)						
6	Nuclear Power Generation - Maintenance	(528-53	32)					
7	Total Power Production Expenses - Nuclea							
8	Hydraulic Power Generation - Operation (5				***************************************		···	
9	Hydraulic Power Generation – Maintenanc							
10	Total Power Production Expenses - Hydrau		ver					
11	Other Power Generation - Operation (546-							
12	Other Power Generation - Maintenance (59		<u>1)</u>					
13	Total Power Production Expenses - Other	ower						
14	Other Power Supply Expenses							
15	Purchased Power (555)							
16	System Control and Load Dispatching (556	i)						
17	Other Expenses (557)							
18	Total Other Power Supply Expenses (line 1	5-17)						
19	Total Power Production Expenses (Total of	lines 4	, 7	, 10, 13 and 18)				
20	2. TRANSMISSION EXPENSES							
21	Transmission Operation Expenses							
22	(560) Operation Supervision and Engineer	ng	5550000		Manually Manual Communication	un annotation de seas de la Sea	MEN AND THE PROPERTY OF THE PARTY OF THE PAR	
23	(561.1) Load Dispatch-Reliability			·				
24	(561.2) Load Dispatch-Monitor and Operation							
25	(561.3) Load Dispatch-Transmission Servic							
26	(561,4) Scheduling, System Control and Di							
27	(561.5) Long-Term Reliability Planning and	Standa	arc	s Development				
28	(561.6) Transmission Service Studies							
29	(561.7) Generation Interconnection Studies			5 1 10				
30	(561.8) Long-Term Reliability Planning and	Standa	arc	s Development Service	es			
31	(562) Station Expenses							
32	(563) Overhead Line Expenses							
33	(564) Underground Line Expenses							
34	(565) Transmission of Electricity by Others				····			
35	(566) Miscellaneous Transmission Expense	28						The second secon
36	(567) Rents	(Alam 11	-:-					
37	(567.1) Operation Supplies and Expenses							
38	<b>TOTAL Transmission Operation Expenses</b>	(Lines )	22	- 3/1		1		

FERC FORM 3-Q (REV 12-05)

Name o	f Respondent	1	Report is:		Date of Report	Year/Period of Report			
		(1)	□ An Original		(Mo., Da., Yr.)	End of			
		(2)	□ A Resubmiss	ion					
ELECTI	RIC PRODUCTION, OTHER POWER SUPP	LY, TRA	ANSMISSION, RE	GIONAL TRAN	SMISSION AND MARKI	ET OPERATION, AND DISTRIBUTION			
	EXPENSES  Report Electric production, other power supply expenses, transmission, regional control and market operation, and distribution expenses through the reporting								
period.	Electric production, other power supply expe	ises, tra	ansmission, region	ai control and m	narket operation, and dis	tribution expenses through the reporting			
Line		Accour	<u></u>			Year to Date			
No.		(a)	••			Quarter			
39	Transmission Maintenance Expenses				· · · · · · · · · · · · · · · · · · ·	and the party of t			
40	(568) Maintenance Supervision and Engin	eering							
41	(569) Maintenance of Structures								
42	(569.1) Maintenance of Computer Hardwa	re							
43	(569.2) Maintenance of Computer Softwar								
44	(569.3) Maintenance of Communication Ed								
45	(569.4) Maintenance of Miscellaneous Reg	jional T	ransmission Plant						
46	(570) Maintenance of Station Equipment								
47	(571) Maintenance Overhead Lines	· · · · · · · · · · · · · · · · · · ·	·						
48	(572) Maintenance of Underground Lines								
49	(573) Maintenance of Miscellaneous Trans	missior	n Plant						
50	(574) Maintenance of Transmission Plant		44 - 54)						
51 52	TOTAL Transmission Maintenance Expens		es 41 – 51)						
52	Total Transmission Expenses (Lines 39 ar 3. REGIONAL MARKET EXPENSES	0 52)							
54	Regional Market Operation Expenses								
55	(575.1) Operation Supervision								
56	(575.2) Day-Ahead and Real-Time Market	Facilita	tion						
57	(575.3) Transmission Rights Market Facilit								
58	(575.4) Capacity Market Facilitation								
59	(575.5) Ancillary Services Market Facilitation	on							
60	(575.6) Market Monitoring and Compliance					The second secon			
61	(575.7) Market Facilitation, Monitoring and	Compli	ance Services						
62	Regional Market Operation Expenses (Line	s 54–6	1)						
63	Regional Market Maintenance Expenses								
64	(576.1) Maintenance of Structures and Imp		ents						
65	(576.2) Maintenance of Computer Hardwa								
66	(576.3) Maintenance of Computer Software								
67	(576.4) Maintenance of Communication Ed								
68	(576.5) Maintenance of Miscellaneous Mai								
69 70	Regional Market Maintenance Expenses (I								
70 71	TOTAL Regional Control and Market Ope  4. DISTRIBUTION EXPENSES	ation E	xpenses (Lines 62	and 69)					
72	Distribution Operation Expenses (580-589)			<del></del>					
73	Distribution Maintenance Expenses (590-59)								
74	Total Distribution Expenses (Lines 62 and								
75	TOTAL (Lines 19, 53, 60, and 70)	<del></del>							
13	1 1017F (Filles 19, 55, 60, and 70)								

FERC FORM 3-Q (REV 12-05)

		,				
Nam	e of Respondent This	Report is:		Date of R	eport	Year/Period of Report
	(1)	☐ An Original		(Mo., Da.	, Yr.)   I	End of
	(2)	☐ A Resubmission				
	DEPRECIATION	N AND AMORTIZATION	OF ELECTRIC PLA	NT (Account 403, 404	1, 405)	
	,	(Except amortization	n of acquisition adjus	stments)		
1. Re	eport in section A for the year the amoun	ts for : (b) Depreciation	on Expense (Acco	unt 403; (c) Deprec	iation Expense f	or Asset
Retir	ement Costs (Account 403.1); (d) Amorti	ization of Limited-Ter	m Electric Plant (A	account 404); and (e	e) Amortization of	of Other Electric
	t (Account 405).					
2. Re	eport in Section B the rates used to comp	oute amortization cha	rges for electric pl	ant (Accounts 404 a	and 405). State t	he basis used to
com	oute charges and whether any changes h	have been made in th	ne basis or rates us	sed from the preced	ling report year.	
3. Re	eport all available information called for in	n Section C every fifth	n year beginning w	ith report year 1971	, reporting annu	ually only changes to
colur	nns (c) through (g) from the complete re	port of the preceding	year.			
Unle	ss composite depreciation accounting for	r total depreciable pla	ant is followed, list	numerically in colur	nn (a) each plan	it subaccount,
acco	unt or functional classification, as approp	oriate, to which a rate	is applied. Identify	at the bottom of S	ection C the type	e of plant included in
anv s	sub-account used. In column (b) report a	Il depreciable plant b	alances to which r	ates are applied sho	owing subtotals	by functional
Clas	sifications and showing composite total.	Indicate at the botton	of section C the	manner in which col	umn balances a	re obtained. If
aver	age balances, state the method of average	aina used. For colum	ns (c), (d), and (e)	report available info	ormation for eac	h plant subaccount,
acco	unt or functional classification Listed in c	column (a), if plant mo	ortality studies are	prepared to assist i	n estimating ave	rage service Lives,
show	in column (f) the type mortality curve se	elected as most appro	poriate for the acco	unt and in column	g), if available, t	the weighted
SHOT	age remaining life of surviving plant. If co	mposite depreciation	accounting is use	d, report available i	nformation calle	d for in columns (b)
	igh (g) on this basis.	mpoono aoprociano.		-, p		
A IF	provisions for depreciation were made du	iring the year in addit	tion to depreciation	provided by applic	ation of reported	d rates, state at the
hotto	om of section C the amounts and nature of	of the provisions and	the plant items to	which related.		
DORC	THE OF SCOROLL OF THE AMERICAN CANADIST	A. Summary of Deprec	iation and Amortizati	on Charges	· · · · · · · · · · · · · · · ·	
Line		Depreciation	Depreciation	Amortization	Amortization of	
No.	Functional Classification	Expense	Expense for			of
		(4 400)		Of Limited	Other Electric	
		(Account 403)	Asset	Term Electric	Plant	C Total
	(a)	(Account 403) (b)	Retirement	Term Electric Plant	Plant (Account 405	C Total
	(a)		Retirement Costs	Term Electric Plant (Account 404)	Plant	C Total
	(a)		Retirement Costs (Account 403.1)	Term Electric Plant	Plant (Account 405	c Total
			Retirement Costs	Term Electric Plant (Account 404)	Plant (Account 405	C Total
1	Intangible Plant		Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2	Intangible Plant Steam Production Plant		Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
3	Intangible Plant Steam Production Plant Nuclear Production Plant		Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4 5	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional Hydraulic Production Plant-Pumped Storage	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4 5 6	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional Hydraulic Production Plant-Pumped Storage Other Production Plant	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4 5 6 7	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional Hydraulic Production Plant-Pumped Storage Other Production Plant Transmission Plant	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4 5 6 7 8	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional Hydraulic Production Plant-Pumped Storage Other Production Plant Transmission Plant Distribution Plant	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4 5 6 7	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional Hydraulic Production Plant-Pumped Storage Other Production Plant Transmission Plant	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4 5 6 7 8	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional Hydraulic Production Plant-Pumped Storage Other Production Plant Transmission Plant Distribution Plant Regional Transmission and Market Operation	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4 5 6 7 8	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional Hydraulic Production Plant-Pumped Storage Other Production Plant Transmission Plant Distribution Plant Regional Transmission and Market Operation Plant	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total
2 3 4 5 6 7 8 9	Intangible Plant Steam Production Plant Nuclear Production Plant Hydraulic Production Plant-Conventional Hydraulic Production Plant-Pumped Storage Other Production Plant Transmission Plant Distribution Plant Regional Transmission and Market Operation Plant General Plant	(b)	Retirement Costs (Account 403.1)	Term Electric Plant (Account 404)	Plant (Account 405	C Total

B. Basis for Amortization Charges

Name of	f Respondent	This Report is:		Date of Report	Year/Period of Report			
		(1)  An Origin	nal	(Mo., Da., Yr.)	End of			
		(2)   A Resubmi						
	RESEAR	CH. DEVELOPMENT A	AND DEMONSTRA	TION ACTIVITIES	**************************************			
D) project recipient others (S	1. Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D & D) project initiated, continued or concluded during the year. Report also support given to others during the year for jointly-sponsored projects.(Identify recipient regardless of affiliation.) For any R, D & D work carried with others, show separately the respondent's cost for the year and cost chargeable to others (See definition of research, development, and demonstration in Uniform System of Accounts).  2. Indicate in column (a) the applicable classification, as shown below:							
Classifications: A. Electric R, D & D Performed Internally: (1) Generation a. hydroelectric i. Recreation fish and wildlife ii Other hydroelectric b. Fossil-fuel steam c. Internal combustion or gas turbine d. Nuclear e. Unconventional generation f. Siting and heat rejection		(2) Transmission a. Overhead b. Undergrour 3) Distribution 4) Regional Transmissi 5) Environment (other the control of the con	on and Market Ope han equipment) nclude items in exc formed Externally:	earch Council or the Elec	stric Power Research Institute			
Line	Classification	,		Descripti	on ·			
No.	(a)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(b)				
					:			
				<u></u>				
***************************************								
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	100							
				······································				
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	A STATE OF THE STA							

Name	of Respondent	This Report is:		Date of Re		Year/Period of Re	port
		(1) 🗆 An Orig	inal	(Mo., Da.,	Yr.)	End of	
		(2)   A Resubr	nission				
		DISTRIBUTION	OF SALARIES	AND WAGES			
Repo	rt below the distribution of total salaries ar	nd wages for the ye	ar. Segregate	amounts orig	inally cha	arged to clearing	accounts to
	Departments, Construction, Plant Remov						
	nns provided. In determining this segregat						
	eximation giving substantially correct resul						
Line	Classification		Direct Payrol	l	Allocatio	on of	Total
No.			Distribution			charged for	
1					Clearing	Accounts	
L							
1	Electric						
2	Operation						
3	Production						
4	Transmission						
5	Regional Transmission and Market Operation						
6	Distribution		<b></b>				
7	Customer Accounts						
8	Customer Service and Informational						
9	Sales						
10	Administrative and General TOTAL Operation (Enter Total of lines 3 thru	10)	<del> </del>				
11	Maintenance	10)					
13	Production						
14	Transmission		<del> </del>				
15	Regional Transmission and Market Operation						
16	Distribution						
17	Administrative and General						
18	TOTAL Maintenance (Total of lines 12 thru 17	}					
19	Total Operation and Maintenance	<u> </u>					
20	Production (Enter Total of Lines 3 and 13)						
21	Transmission (Enter Total of Lines 4 and 14)						
22	Regional Transmission and Market Operation	(Enter Total of					
2	Lines 5 and 15)						
23	Distribution (Enter Total of Lines 6 and 16)						
24	Customer Accounts (Transcribe from Line 7)	h = from 1 (n = 0)					
25 26	Customer Service and Informational (Transcri Sales (Transcribe from Line 9)	be nom Line o)					
27	Administrative and General (Enter Total of Lin	oc 10 and 17)					
28	TOTAL Operation and Maintenance (Total of						
29	Gas	inco zo una zij					
30	Operation						
31	Production-Manufactured Gas						
32	Production-Natural Gas (Including Exploration	and Development)					
33	Other Gas Supply						
34	Storage, LNG Terminaling and Processing						
35	Transmission						
36	Distribution						
37	Customer Accounts						
38	Customer Service and Informational						
39	Sales						
40	Administrative and General	40)					
41 42	TOTAL Operation (Enter Total of lines 31 thru Maintenance	4V <i>j</i>					
43	Production-Manufactured Gas						
44	Production-Natural Gas (Including Exploration	and Development					
45	Other Gas Supply	and Development)					
46	Storage, LNG Terminaling and Processing						
47	Transmission						
48	Distribution						
49	Administrative and General						
50	TOTAL Maintenance (Enter Total of lines 43 th	ru 49)					

Name	of Respondent	This Report is:		Date of Report	Year/Period of Report			
		(1)   An Original		(Mo., Da., Yr.)	End of			
		(2) A Resubmission						
	AMOUNTS INCLUDE IN RTO SETTLEMENT STATEMENTS (Account 555)							
1. The	1. The respondent shall report below the details called for concerning amounts it recorded in Account 555, Purchase Power, for items shown on RTO							
Settle	ment Statements.							
Line	Description of Item(s)	Balance at End of	Balance at En	d of Balance at End	of Balance at End of			
No.		Quarter 1	Quarter 2	Quarter 3	Year			
	(a)	(b)	(c)	(d)	(e)			
1	Energy							
2	Transmission Rights							
3	Ancillary Services							
4	Other Items (list separately)							
5								
6								
7								
8								
9					·			
10	Total							

FERC FORM 1/1-F/3-Q (NEW 12-05)

Page 397

[FR Doc. 05–12626 Filed 6–24–05; 8:45 am] BILLING CODE 6717–01–C

## DEPARTMENT OF HOMELAND SECURITY

**Coast Guard** 

33 CFR Part 100

[CGD13-05-009]

RIN 1625-AA08

# Special Local Regulations, Strait Thunder Performance, Port Angeles, WA

**AGENCY:** Coast Guard, DHS.

**ACTION:** Notice of proposed rulemaking.

SUMMARY: The Coast Guard proposes establishing permanent special local regulations for the Strait Thunder Race held on the waters of Port Angeles Harbor, Port Angeles, Washington. These special local regulations limit the movement of non-participating vessels in the regulated race area and provide for a viewing area for spectator craft. This proposed rule is needed to provide for the safety of life on navigable waters during the event.

**DATES:** Comments and related material must reach the Coast Guard on or before August 26, 2005.

ADDRESSES: You may mail comments and related material to Sector Commander, Sector Seattle, 1519
Alaskan Way South, Seattle,
Washington 98134. Sector Seattle maintains the public docket [CGD13–05–009] for this rulemaking. Comments and material received from the public, as well as documents indicated in this preamble as being available in the docket, will become part of this docket

and will be available for inspection or copying at Sector Seattle between 8 a.m. and 4 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: LTJG J. L. Hagen, c/o Captain of the Port Puget Sound, 1519 Alaskan Way South, Seattle, WA 98134, (206) 217–6232.

#### SUPPLEMENTARY INFORMATION:

#### **Request for Comments**

We encourage you to participate in this rulemaking by submitting comments and related material. If you do so, please include your name and address, identify the docket number for this rulemaking (CGD13-05-009), indicate the specific section of this document to which each comment applies, and give the reason for each comment. Please submit all comments and related material in an unbound format, no larger than 8 by 11 inches, suitable for copying. If you would like to know they reached us, please enclose a stamped, self-addressed postcard or envelope. We will consider all comments and material received during the comment period. We may change this proposed rule in view of them.

#### **Public Meeting**

We do not now plan to hold a public meeting. But you may submit a request for a meeting by writing to Sector Seattle at the address under ADDRESSES explaining why one would be beneficial. If we determine that one would aid this rulemaking, we will hold one at a time and place announced by a later notice in the Federal Register.

#### **Background and Purpose**

These hydroplane races pose several dangers to the public including excessive noise, objects falling from any accidents, and hydroplanes racing at high speeds in close proximity to other vessels. Accordingly, regulatory action is needed in order to provide for the safety of spectators and participants during the event.

#### **Discussion of Proposed Rule**

This rule will create two regulated areas, a race area and a spectator area. These regulated areas will assist in minimizing the inherent dangers associated with hydroplane races. These dangers include, but are not limited to, excessive noise, race craft traveling at high speed in close proximity to one another and to spectator craft, and the risk of airborne objects from any accidents associated with hydroplanes. In the event that hydroplanes require emergency assistance, rescuers must have immediate and unencumbered access to the craft. The Coast Guard. through this action, intends to promote the safety of personnel, vessels, and facilities in the area. Due to these concerns, public safety requires these regulations to provide for the safety of life on the navigable waters. This proposed rule is substantially identical to a temporary final rule that was established for the 2004 Strait Thunder race and published in the Federal Register on September 30, 2004 (CGD13-04-039, 69 FR 58053).

#### **Regulatory Evaluation**

This proposed rule is not a "significant regulatory action" under section 3(f) of Executive Order 12866, Regulatory Planning and Review, and does not require an assessment of potential costs and benefits under section 6(a)(3) of that Order. The Office of Management and Budget has not reviewed it under that Order. It is not "significant" under the regulatory policies and procedures of the