verification as specified by the Official State Agency.

§147.52 Approved tests.

(a) The procedures for the bacteriological examination of poultry and poultry environments described in this part are approved tests for use in the NPIP. In addition, all tests that use veterinary biologics (e.g., antiserum and other products of biological origin) that are licensed or produced by the Service and used as described in this part are approved for use in the NPIP.

(b) Diagnostic test kits that are not licensed by the Service (e.g., bacteriological culturing kits) may be approved through the following procedure:

(1) The sensitivity of the kit will be estimated in at least three authorized laboratories selected by the Service by testing known positive samples, as determined by the official NPIP procedures found in Subparts A, B, C, and D of this part. If certain conditions or interfering substances are known to affect the performance of the kit, appropriate samples will be included so that the magnitude and significance of the effect(s) can be evaluated.

(2) The specificity of the kit will be estimated in at least three authorized laboratories selected by the Service by testing known negative samples, as determined by the official NPIP procedures found in this part. If certain conditions or interfering substances are known to affect the performance of the kit, appropriate samples will be included so that the magnitude and significance of the effect(s) can be evaluated.

(3) The kit will be provided to the cooperating laboratories in its final form and include the instructions for use. The cooperating laboratories must perform the assay exactly as stated in the supplied instructions. Each laboratory must test a panel of at least 25 known positive clinical samples supplied by the manufacturer of the test kit. In addition, each laboratory will be asked to test 50 known negative clinical samples obtained from several sources, to provide a representative sampling of the general population. The identity of the samples must be coded so that the cooperating laboratories are blinded to identity and classification. Each sample must be provided in duplicate or triplicate, so that error and repeatability data may be generated.

(4) Cooperating laboratories will submit to the kit manufacturer all raw data regarding the assay response. Each sample tested will be reported as positive or negative, and the official NPIP procedure used to classify the sample must be submitted in addition to the assay response value.

(5) The findings of the cooperating laboratories will be evaluated by the NPIP technical committee, and the technical committee will make a recommendation regarding whether to approve the test kit to the General Conference Committee. If the technical committee recommends approval, the final approval will be granted in accordance with the procedures described in §§ 147.46 and 147.47.

Done in Washington, DC, this 20th day of May 2008.

Kevin Shea,

Acting Administrator, Animal and Plant Health Inspection Service.

[FR Doc. E8–11739 Filed 5–27–08; 8:45 am] BILLING CODE 3410–34–P

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

18 CFR Part 35

[Docket No. RM01-8-010]

Revised Public Utility Filing Requirements for Electric Quarterly Reports

May 19, 2008.

AGENCY: Federal Energy Regulatory Commission.

ACTION: Notice seeking comments on proposed revisions to Electric Quarterly Report (EQR) data dictionary.

SUMMARY: In this notice, the Federal Energy Regulatory Commission (Commission) proposes to revise the EQR Data Dictionary to clarify the definition of Contract Commencement date. If adopted, this proposal will make reporting this information less burdensome and more accessible.

DATES: Comments on the proposal are due June 27, 2008.

ADDRESSES: You may submit comments on the proposal, identified by Docket No. RM01–8–010, by one of the following methods:

• Agency Web Site: http:// www.ferc.gov. Follow the instructions for submitting comments via the eFiling link found in the Comment Procedures Section of the preamble.

• *Mail:* Commenters unable to file comments electronically must mail or hand deliver an original and 14 copies of their comments to the Federal Energy Regulatory Commission, Secretary of the Commission, 888 First Street, NE., Washington, DC 20426. Please refer to the Comment Procedures Section of the preamble for additional information on how to file paper comments.

FOR FURTHER INFORMATION CONTACT:

Michelle Veloso (Technical Information), Office of Enforcement, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502– 8363.

Gary D. Cohen (Legal Information), Office of the General Counsel, Federal Energy Regulatory Commission, 888 First Street, NE., Washington, DC 20426, (202) 502–8321.

SUPPLEMENTARY INFROMATION:

1. The Commission is proposing to revise the Electric Quarterly Report (EQR) Data Dictionary to clarify the definition of Contract Commencement Date in Field 22.

Background

2. On April 25, 2002, the Commission issued Order No. 2001, a Final Rule establishing revised public utility filing requirements.¹ This rule revised the Commission's filing requirements to require companies subject to the Commission's regulations under section 205 of the Federal Power Act² to file quarterly reports that: (1) Provide data identifying the utility on whose behalf the report is being filed (ID Data); (2) summarize pertinent data about the utility's currently effective contracts (Contract Data); and (3) summarize data about wholesale power sales the utility made during the reporting period (Transaction Data). The requirement to file EQRs replaced the requirement to file quarterly transaction reports summarizing a utility's market-based rate transactions and sales agreements that conformed to the utility's tariff.

3. In Order No. 2001, the Commission also adopted a new section in its regulations, 18 CFR 35.10b, which requires that the EQRs are to be prepared in conformance with the Commission's software and guidance posted and available from the Commission website. This obviates the need to revise 18 CFR 35.10b to implement revisions to the software and

¹ Revised Public Utility Filing Requirements, Order No. 2001, 67 FR 31043 (May 8, 2002), FERC Stats. & Regs. [] 31,127 (Apr. 25, 2002), reh'g denied, Order No. 2001–A, 100 FERC [] 61,074, reconsideration and clarification denied, Order No. 2001–B, 100 FERC [] 61,342, order directing filings, Order No. 2001–C, 101 FERC [] 61,314 (2002), Order No. 2001–D, order directing filings, 102 FERC 61,334, Order No. 2001–E, order refining filing requirements, 105 FERC [] 61,352 (2003), clarification order, Order No.2001–F, 106 FERC [] 61,060 (2004), order adopting EQR Data Dictionary, Order No. 2001–G, 120 FERC [] 61,270 (2007), order on reh'g and clarification, Order No. 2001–H, 121 FERC [] 61,289 (2007). ² 16 U.S.C. 824d.

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guidance. Since the issuance of Order No. 2001, as need has arisen, the Commission has issued orders to resolve questions raised by EQR users and has directed Staff to issue additional guidance.

4. On September 24, 2007, the Commission issued Order No. 2001-G, adopting an EQR Data Dictionary that collected in one document the definitions of certain terms and values used in filing EQR data (previously provided in Commission orders and in guidance materials posted at the Commission's website) and providing formal definitions for fields that were previously undefined. On December 20, 2007, the Commission issued Order No. 2001–H, which addressed a pending request for rehearing and clarifying the information to be reported in several EOR data fields.

5. In Order 2001–H, the Commission defined Contract Commencement Date, (Field 22 in the Contract Data section of the EQR), as:

The date the terms of the contract reported in the EQR were effective. If the terms reported in the Contract Data section of the EQR became effective or if service under those terms began on multiple dates (*i.e.:* due to an amendment), the date to be reported as the Commencement Date is the date when service began pursuant to the most recent amendment to the terms reported in the Contract Data section of the EQR.³

6. On February 26, 2008, the Commission held an EQR Technical Conference to "review the EQR Data Dictionary and address questions from EQR users."⁴ During this technical conference, Contract Commencement Date was a topic of considerable discussion.

7. On March 3, 2008, the Commission issued notice of a proposal to revise the EQR Data Dictionary to clarify the requirement to report all ancillary service transactions, consistent with the Commission's decision in Order No. 697 ⁵ that information about third party sales of ancillary services at marketbased rates should be reported in EQR filings, rather than being reported on a separate OASIS-like Internet site.⁶

⁵ Market-Based Rates for Wholesale Sales of Electric Energy, Capacity and Ancillary Services by Public Utilities, Order No. 697, 72 FR 39904 (July 20, 2007), FERC Stats. & Regs. ¶ 31,252 (June 21, 2007), clarifying order, 121 FERC ¶ 61,260 (2007). 8. On April 10, 2008, in its response to the March 2008 Notice, Edison Electric Institute (EEI) included comments related to the definition of Commencement Date in Field 22.⁷ Those issues are more pertinent to the notice we are issuing in the instant subdocket (*i.e.*, RM08–1–010) than to the March 2008 Notice. We address those comments here.

Discussion

9. In Order No. 2001–H, the Commission clarified the information that should be reported in the Contract Execution Date and Contract Commencement Date fields. The Commission's findings on the information that should be reported in the Contract Execution Date and Contract Commencement Date fields was based on commenters' argument that Contract Execution Date (Field No. 21) should reflect the date the contract was originally signed.

10. In Order No. 2001–G. the Commission determined that the date a contract was "materially amended" was to be reported as the Contract Execution Date. Commenters argued that it would be helpful if, despite contract revisions, the Contract Execution Date would remain the date the contract was first executed, for the entire life of the contract.⁸ It was argued that this would help EQR users understand exactly what contract was being referenced. In response to these concerns, in Order No. 2001-H, the Commission was persuaded to have the Contract Execution Date stay unchanged for the life of the contract.⁹ In addition, given the Commission's interest in tracking the date of contract revisions, Order No. 2001-H provided that amendment dates would be reported in the Contract Commencement Date field. Thus, the Commission determined in Order No. 2001-H that Contract Commencement Date should report "[t]he date the terms of the contract reported in the EQR were effective."¹⁰ The terms of each contract reported in the EQR are represented by the thirty-one fields in each record of the Contract Data Section. The Commission determined that any changes in the reporting of these thirtyone fields would require a change in the Contract Commencement Date field.

11. At the February 2008 Technical Conference, Commission staff highlighted for EQR users the import of the changes adopted by the Commission in Order Nos. 2001–G and 2001–H. Although Order No. 2001–H was unchallenged when issued, some filers expressed concern at the February 2008 Technical Conference about the portion of the definition of Contract Commencement Date that describes using "the date when service began pursuant to the most recent amendment." In addition, several participants were concerned that it would be difficult to identify the exact date when "service" begins. 12. The Contract Commencement Date

12. The Contract Commencement Date is intended to reflect the effective date of either the contract or the most recent amendment. The language in question was added for clarity in two respects. First, where no effective date is provided in the contract or the amendment, the EQR filer should use the date service began under the contract as a substitute. Second, if there have been a number of amendments to the contract, the filer should use the date of the amendment that accounted for the most recent change in the terms reported in the EQR.

13. In its comments on the March 2008 Notice, EEI encouraged the Commission to confirm that Field 22 needs to be completed in conformance with the new definition only for contracts amended after January 1, 2008. EEI also suggests that the Commission should refine the definition of Contract Commencement Date so that revisions to Customer Company Name, Company DUNS Number, or Customer DUNS Number would not trigger a need for a revised Contract Commencement Date. EEI also suggests that Field 22 be given a different name that would better reflect the information that would be reported in this field.¹¹

¹4. As a result of the discussions at the EQR Technical Conference and the points raised in the EEI comments in Docket No. RM01–8–009, the Commission invites comments on the following proposed definition of Contract Commencement Date:

The date the terms of the contract reported in the Contract Products section of the EQR (Field Nos. 26 through 45) were effective. If the terms reported in the Contract Data section of the EQR became effective on multiple dates (*i.e.*: due to one or more amendments), the date to be reported as the Commencement Date is the date the most recent amendment became effective. If the contract or the most recent reported amendment does not have an effective date, the date when service began pursuant to the contract or most recent reported amendment may be used. If the terms of the contract reported in the Contract Products section

³ Order 2001–H, Data Dictionary at Field 22. There were no requests for rehearing or appeal filed in response to Order No. 2001–H.

⁴ See Notice of Electric Quarterly Reports Technical Conference, January 7, 2008 (http:// www.ferc.gov/EventCalendar/Files/ 20080108075834-RM01–8–000TC.pdf).

⁶ Revised Public Utility Filing Requirements for Electric Quarterly Reports, 73 FR 12983 (Mar. 11, 2008), FERC Stats. & Regs. ¶ 35,557 (Mar. 3, 2008) (March 2008 Notice).

⁷ EEI Comments, Docket No. RM08–1–009 (filed April 10, 2007).

⁸ See Order No. 2001–H at P 8–9.

⁹ Id. at P 10.

¹⁰ Id. at Data Dictionary, Field 22.

¹¹EEI suggests that Field 22 be labeled as ''Latest Modification Date.''

have not been amended since January 1, 2008, the initial date the contract became effective may be used.

15. The new definition clarifies the Commission's intention regarding the effective date of amendment. It also limits the types of changes that would require a new date to those affecting the products and services under the contract (the terms provided in Field Nos. 26 through 45); changes in the name of the counterparties to the contract, Field Nos. 15 and 16, for example, are not included. The new definition also allows the original contract commencement date to be used if the contract has not been amended since January 1, 2008, to simplify compliance with the revised requirement.

16. The Commission also invites comments regarding renaming Field 22 to "Commencement Date of Contract Terms" to reflect this revised definition.

Comment Procedures

17. The Commission invites interested persons to submit comments on the matters and issues proposed in this notice, including any related matters or alternative proposals that commenters may wish to discuss. Comments are due June 27, 2008. Comments must refer to Docket No. RM01–8–010, and must include the commenter's name, the organization they represent, if applicable, and their address. Comments may be filed either in electronic or paper format.

18. 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 commenters may attach additional files with supporting information in certain other file formats. Commenters filing electronically do not need to make a paper filing. Commenters that are not able to file comments electronically must send an original and 14 copies of their comments to: Federal Energy Regulatory Commission, Secretary of the Commission, 888 First Street, NE., Washington, DC 20426.

19. 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. Commenters on this proposal are not required to serve copies of their comments on other commenters.

Document Availability

20. 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

EQR DATA DICTIONARY

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.

21. From the Commission's Home Page on the Internet, this information is available in the eLibrary. The full text of this document is available in the eLibrary both in PDF and Microsoft Word format for viewing, printing, and/ or downloading. To access this document in eLibrary, type the docket number excluding the last three digits of this document in the docket number field.

22. User assistance is available for eLibrary and the Commission's Web site during our normal business hours. For assistance contact FERC Online Support at *FERCOnlineSupport@ferc.gov* or toll-free at (866) 208–3676, or for TTY, contact (202) 502–8659.

By direction of the Commission.

Kimberly D. Bose,

Secretary.

Attachment A—Proposed Revisions to Electric Quarterly Report Data Dictionary Version 1.1 (issued December 21, 2007)

Field #	Field	Required	Value	Definition
			ID Data	
1	Filer Unique Identi- fier.	✓	FR1	(Respondent)—An identifier (i.e., "FR1") used to designate a record containing Respondent identification information in a comma-delimited (csv) file that is imported into the EQR filing. Only one record with the FR1 identifier may be imported into an EQR for a given guarter.
1	Filer Unique Identi- fier.	✓	FS# (where "#" is an integer).	(Seller)—An identifier (e.g., "FS1", "FS2") used to des- ignate a record containing Seller identification information in a comma-delimited (csv) file that is imported into the EQR filing. One record for each seller company may be imported into an EQR for a given quarter.
1	Filer Unique Identi- fier.	✓	FA1	(Agent)—An identifier (i.e., "FA1") used to designate a record containing Agent identification information in a comma-delimited (csv) file that is imported into the EQR filing. Only one record with the FA1 identifier may be imported into an EQR for a given guarter.
2	Company Name	✓	Unrestricted text (100 characters).	(Respondent)—The name of the company taking responsi- bility for complying with the Commission's regulations re- lated to the EQR.
2	Company Name	✓	Unrestricted text (100 characters).	(Seller)—The name of the company that is authorized to make sales as indicated in the company's FERC tariff(s). This name may be the same as the Company Name of the Respondent.
2	Company Name	✓	Unrestricted text (100 characters).	(Agent)—The name of the entity completing the EQR filing. The Agent's Company Name need not be the name of the company under Commission jurisdiction.
3	Number.	for Respondent and Seller.	Nine digit number	The unique nine digit number assigned by Dun and Brad- street to the company identified in Field Number 2.
4	Contact Name	✓	Unrestricted text (50 characters).	(Respondent)—Name of the person at the Respondent's company taking responsibility for compliance with the Commission's EQR regulations.

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Field #	Field	Required	Value	Definition
4	Contact Name	٧	Unrestricted text (50 characters).	(Seller)—The name of the contact for the company author- ized to make sales as indicated in the company's FERC tariff(s). This name may be the same as the Contact Name of the Respondent.
4	Contact Name	✓	Unrestricted text (50 characters).	(Agent)—Name of the contact for the Agent, usually the person who prepares the filing.
5	Contact Title	✓	Unrestricted text (50 characters).	Title of contact identified in Field Number 4.
6	Contact Address	✓	Unrestricted text	Street address for contact identified in Field Number 4.
7	Contact City	✓	Unrestricted text (30 characters).	City for the contact identified in Field Number 4.
8			Unrestricted text (2 characters).	Two character state or province abbreviations for the con- tact identified in Field Number 4.
9	Contact Zip		Unrestricted text (10 characters).	Zip code for the contact identified in Field Number 4.
10	Contact Country Name.	✓	CA—Canada, MX— Mexico, US— United States, UK—United King- dom.	Country (USA, Canada, Mexico, or United Kingdom) for contact address identified in Field Number 4.
11			Unrestricted text (20 characters).	Phone number of contact identified in Field Number 4.
12 13	Contact E-Mail Filing Quarter		Unrestricted text YYYYMM	 E-mail address of contact identified in Field Number 4. A six digit reference number used by the EQR software to indicate the quarter and year of the filing for the purpose of importing data from csv files. The first 4 numbers represent the year (e.g. 2007). The last 2 numbers represent the last month of the quarter (e.g., 03=1st quarter; 06=2nd quarter, 09=3rd quarter, 12=4th quarter).
			Contract Data	
14	Contract Unique ID	✓	An integer pro- ceeded by the letter "C" (only used when im- porting contract data). Unrestricted text	An identifier beginning with the letter "C" and followed by a number (e.g., "C1", "C2") used to designate a record containing contract information in a comma-delimited (csv) file that is imported into the EQR filing. One record for each contract product may be imported into an EQR for a given quarter. The name of the company that is authorized to make sales
	Name.		(100 characters).	as indicated in the company's FERC tariff(s). This name must match the name provided as a Seller's "Company Name" in Field Number 2 of the ID Data (Seller Data).
16	Customer Company Name.	 	Unrestricted text (70 characters).	The name of the counterparty.
17		✓	Nine digit number	The unique nine digit number assigned by Dun and Brad- street to the company identified in Field Number 16.
18	Contract Affiliate	✓	Y (Yes), N (No)	The customer is an affiliate if it controls, is controlled by or is under common control with the seller. This includes a division that operates as a functional unit. A customer of a seller who is an Exempt Wholesale Generator may be defined as an affiliate under the Public Utility Holding Company Act and the FPA.
19	FERC Tariff Ref- erence.	✓	Unrestricted text (60 characters).	The FERC tariff reference cites the document that specifies the terms and conditions under which a Seller is author- ized to make transmission sales, power sales or sales of related jurisdictional services at cost-based rates or at market-based rates. If the sales are market-based, the tariff that is specified in the FERC order granting the Sell- er Market Based Rate Authority must be listed.
20	Contract Service Agreement ID.	✓	Unrestricted text (30 characters).	Unique identifier given to each service agreement that can be used by the filing company to produce the agreement, if requested. The identifier may be the number assigned by FERC for those service agreements that have been filed with and accepted by the Commission, or it may be generated as part of an internal identification system.
21	Contract Execution Date.	✓	YYYYMMDD	The date the contract was signed. If the parties signed on different dates, use the most recent date signed.

Field #	Field	Required	Value	Definition
	Commencement Date of Contract Terms.	 	YYYYMMDD	The date the terms of the contract reported in the Contract Products section of the EQR (Field Nos. 26 through 45) were effective. If the terms reported in the Contract Data section of the EQR became effective on multiple dates (i.e.: due to one or more amendments), the date to be re- ported as the Commencement Date is the date the most recent amendment became effective. If the contract or the most recent reported amendment does not have an effec- tive date, the date when service began pursuant to the contract or most recent amendment may be used. If the terms of the contract reported in the Contract Products section have not been amended since January 1, 2008, the initial date the contract became effective may be used.
23	nation Date.	If specified in the contract.	YYYYMMDD	The date that the contract expires.
	Date Extension.	If contract termi- nated.	YYYYMMDD	The date the contract actually terminates.
	tion.	 ✓ 	Unrestricted text	Description of terms that provide for the continuation of the contract.
26		✓		See definitions of each class name below.
26	Class Name	 ✓ 	F—Firm	For transmission sales, a service or product that always has priority over non-firm service. For power sales, a service
26	Class Name	V	NF—Non-firm	or product that is not interruptible for economic reasons. For transmission sales, a service that is reserved and/or scheduled on an as-available basis and is subject to cur- tailment or interruption at a lesser priority compared to Firm service. For an energy sale, a service or product for
26	Class Name	J	UP—Unit Power	which delivery or receipt of the energy may be interrupted for any reason or no reason, without liability on the part of either the buyer or seller. Designates a dedicated sale of energy and capacity from
26		✓	Sale.	one or more than one specified generation unit(s). To be used only when the other available Class Names do
-			ble.	not apply.
27	Term Name	V	LT—Long Term, ST—Short Term, N/A—Not Appli- cable.	Contracts with durations of one year or greater are long- term. Contracts with shorter durations are short-term.
28 28		✓ ✓		See definitions for each increment below. Terms of the contract (if specifically noted in the contract) set for up to 6 consecutive hours (≤6 consecutive hours).
28	Increment Name	✓	D—Daily	Terms of the contract (if specifically noted in the contract) set for more than 6 and up to 60 consecutive hours (>6 and ≤60 consecutive hours).
28	Increment Name	I	W-Weekly	Terms of the contract (if specifically noted in the contract) set for over 60 consecutive hours and up to 168 consecu-
28	Increment Name	1	M—Monthly	tive hours (>60 and <168 consecutive hours). Terms of the contract (if specifically noted in the contract) set for more than 168 consecutive hours up to, but not in-
28	Increment Name	✓	Y—Yearly	cluding, one year (>168 consecutive hours and <1 year). Terms of the contract (if specifically noted in the contract) set for one year or more (≥1 year).
28	Increment Name	✓	N/A—Not Applica- ble.	Terms of the contract do not specify an increment.
	•	✓		See definitions for each increment peaking name below.
29	Name. Increment Peaking Name.	<i>✓</i>	FP—Full Period	The product described may be sold during those hours des- ignated as on-peak and off-peak in the NERC region of the point of delivery.
29	Increment Peaking Name.	<i>✓</i>	OP-Off-Peak	the point of delivery. The product described may be sold only during those hours designated as off-peak in the NERC region of the point of
29	Increment Peaking Name.	<i>I</i>	P—Peak	delivery. The product described may be sold only during those hours designated as on-peak in the NERC region of the point of delivery.
	Name.	✓	N/A—Not Applica- ble.	delivery. To be used only when the increment peaking name is not specified in the contract.
30 30		✓ ✓	CB—Cost Based	See definitions for each product type below. Energy or capacity sold under a FERC-approved cost- based rate tariff.

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Field #	Field	Required	Value	Definition
30	Product Type Name	✓	CR—Capacity Re- assignment.	An agreement under which a transmission provider sells, assigns or transfers all or portion of its rights to an eligi- ble customer.
30	Product Type Name	✓	MB-Market Based	Energy or capacity sold under the seller's FERC-approved market-based rate tariff.
30	Product Type Name	<i>✓</i>	T—Transmission	The product is sold under a FERC-approved transmission tariff.
30	Product Type Name	✓	Other	The product cannot be characterized by the other product type names.
31	Product Name	✓	See Product Name Table, Appendix A.	Description of product being offered.
32	Quantity	If specified in the contract.	Number with up to 4 decimals.	Quantity for the contract product identified.
33	Units	If specified in the contract.	See Units Table, Appendix E.	Measure stated in the contract for the product sold.
34	Rate	One of four rate fields (34, 35, 36, or 37) must be in- cluded.	Number with up to 4 decimals.	The charge for the product per unit as stated in the con- tract.
35	Rate Minimum	One of four rate fields (34, 35, 36, or 37) must be in- cluded.	Number with up to 4 decimals.	Minimum rate to be charged per the contract, if a range is specified.
36	Rate Maximum	One of four rate fields (34, 35, 36, or 37) must be in- cluded.	Number with up to 4 decimals.	Maximum rate to be charged per the contract, if a range is specified.
37	Rate Description	One of four rate fields (34, 35, 36, or 37) must be in- cluded.	Unrestricted text	Text description of rate. If the rate is currently available on the FERC website, a citation of the FERC Accession Number and the relevant FERC tariff including page num- ber or section may be included instead of providing the entire rate algorithm. If the rate is not available on the FERC website, include the rate algorithm, if rate is cal- culated. If the algorithm would exceed the 150 character field limit, it may be provided in a descriptive summary (including bases and methods of calculations) with a de- tailed citation of the relevant FERC tariff including page number and section. If more than 150 characters are re- quired, the contract product may be repeated in a subse- quent line of data until the rate is adequately described.
38	Rate Units	If specified in the contract.	See Rate Units Table, Appendix F.	Measure stated in the contract for the product sold.
39	Point of Receipt Balancing Author- ity (PORBA).	If specified in the contract.	See Balancing Au- thority Table, Ap- pendix B.	The registered NERC Balancing Authority (formerly called NERC Control Area) where service begins for a transmission or transmission-related jurisdictional sale. The Balancing Authority will be identified with the abbreviation used in OASIS applications. If receipt occurs at a trading hub specified in the EQR software, the term "Hub" should be used.
40	Point of Receipt Specific Location (PORSL).	If specified in the contract.	Unrestricted text (50 characters). If "HUB" is se- lected for PORCA, see Hub Table, Appendix C.	The specific location at which the product is received if des- ignated in the contract. If receipt occurs at a trading hub, a standardized hub name must be used. If more points of receipt are listed in the contract than can fit into the 50 character space, a description of the collection of points may be used. "Various," alone, is unacceptable unless the contract itself uses that terminology.
41	Point of Delivery Balancing Author- ity (PODBA).	If specified in the contract.	See Balancing Au- thority Table, Ap- pendix B.	The registered NERC Balancing Authority (formerly called NERC Control Area) where a jurisdictional product is de- livered and/or service ends for a transmission or trans- mission-related jurisdictional sale. The Balancing Author- ity will be identified with the abbreviation used in OASIS applications. If delivery occurs at the interconnection of two control areas, the control area that the product is en- tering should be used. If delivery occurs at a trading hub specified in the EQR software, the term "Hub" should be used.

Field #	Field	Required	Value	Definition
42	Point of Delivery Specific Location (PODSL).	If specified in the contract.	Unrestricted text (50 characters). If "HUB" is se- lected for PODCA, see Hub Table, Appendix C.	The specific location at which the product is delivered if designated in the contract. If receipt occurs at a trading hub, a standardized hub name must be used.
43	Begin Date	If specified in the contract.	YYYYMMDDHHMM	First date for the sale of the product at the rate specified.
44	End Date		YYYYMMDDHHMM	Last date for the sale of the product at the rate specified.
45	Time Zone	✓	See Time Zone Table, Appendix D.	The time zone in which the sales will be made under the contract.
	1	1	Transaction Data	
46	Transaction Unique ID.	J	An integer pro- ceeded by the letter "T" (only used when im- porting trans- action data).	An identifier beginning with the letter "T" and followed by a number (e.g., "T1", "T2") used to designate a record con- taining transaction information in a comma-delimited (csv) file that is imported into the EQR filing. One record for each transaction record may be imported into an EQR for a given quarter. A new transaction record must be used every time a price changes in a sale.
47	Name.	✓	Unrestricted text (100 Characters).	The name of the company that is authorized to make sales as indicated in the company's FERC tariff(s). This name must match the name provided as a Seller's "Company Name" in Field 2 of the ID Data (Seller Data).
48	Customer Company Name.	✓	Unrestricted text (70 Characters).	The name of the counterparty.
49	Customer DUNS Number.	✓	Nine digit number	The unique nine digit number assigned by Dun and Brad- street to the counterparty to the contract.
	FERC Tariff Reference.	✓	Unrestricted text (60 Characters).	The FERC tariff reference cites the document that specifies the terms and conditions under which a Seller is author- ized to make transmission sales, power sales or sales of related jurisdictional services at cost-based rates or at market-based rates. If the sales are market-based, the tariff that is specified in the FERC order granting the Sell- er Market Based Rate Authority must be listed.
51	Contract Service Agreement ID.	✓	Unrestricted text (30 Characters).	Unique identifier given to each service agreement that can be used by the filing company to produce the agreement, if requested. The identifier may be the number assigned by FERC for those service agreements that have been filed and approved by the Commission, or it may be gen- erated as part of an internal identification system.
52	Transaction Unique Identifier.	✓	(24 Characters).	Unique reference number assigned by the seller for each transaction.
53	Transaction Begin Date.	✓	YYYYMMDDHHMM (csv import), MMDDYYYYHH- MM (manual entry).	First date and time the product is sold during the quarter.
54	Transaction End Date.	V	YYYYMMDDHHMM (csv import), MMDDYYYYHH- MM (manual entry).	Last date and time the product is sold during the quarter.
55	Time Zone	✓	See Time Zone Table, Appendix D.	The time zone in which the sales will be made under the contract.
56	Point of Delivery Balancing Author- ity (PODBA).	✓	See Balancing Au- thority Table, Ap- pendix B.	The registered NERC Balancing Authority (formerly called NERC Control Area) abbreviation used in OASIS applica- tions.
57	Point of Delivery Specific Location (PODSL).	V	Unrestricted text (50 characters). If "HUB" is se- lected for PODBA, see Hub Table, Appendix	The specific location at which the product is delivered. If re- ceipt occurs at a trading hub, a standardized hub name must be used.

C.

58 Class Name

1

..... See class name definitions below.

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	Field #	Field	Required	Value	Definition
58		Class Name	✓	F—Firm	A sale, service or product that is not interruptible for eco- nomic reasons.
58		Class Name	✓	NF—Non-firm	A sale for which delivery or receipt of the energy may be in- terrupted for any reason or no reason, without liability on the part of either the buyer or seller.
58		Class Name	✓	UP—Unit Power Sale.	Designates a dedicated sale of energy and capacity from one or more than one specified generation unit(s).
58		Class Name	✓	BA—Billing Adjust- ment.	Designates an incremental material change to one or more transactions due to a change in settlement results. "BA" may be used in a refiling after the next quarter's filing is due to reflect the receipt of new information. It may not be used to correct an inaccurate filing.
58		Class Name	✓	N/A—Not Applica- ble.	To be used only when the other available class names do not apply.
59		Term Name	✓	LT—Long Term, ST—Short Term, N/A—Not Appli- cable.	Power sales transactions with durations of one year or greater are long-term. Transactions with shorter durations are short-term.
		Increment Name	✓		See increment name definitions below.
60		Increment Name	✓	H—Hourly	Terms of the particular sale set for up to 6 consecutive hours (≤ 6 consecutive hours) Includes LMP based sales in ISO/RTO markets.
60		Increment Name	✓	D—Daily	Terms of the particular sale set for more than 6 and up to 60 consecutive hours (>6 and \leq 60 consecutive hours) Includes sales over a peak or off-peak block during a single day.
60		Increment Name	✓	W—Weekly	Terms of the particular sale set for over 60 consecutive hours and up to 168 consecutive hours (>60 and ≤ 168 consecutive hours). Includes sales for a full week and sales for peak and off-peak blocks over a particular week.
60		Increment Name	✓	M—Monthly	Terms of the particular sale set for set for more than 168 consecutive hours up to, but not including, one year (>168 consecutive hours and < 1 year). Includes sales for full month or multi-week sales during a given month.
60		Increment Name	✓	Y—Yearly	Terms of the particular sale set for one year or more (≥ 1 year). Includes all long-term contracts with defined pricing terms (fixed-price, formula, or index).
		Increment Name	✓	N/A—Not Applica- ble.	To be used only when other available increment names do not apply.
		Increment Peaking Name.	✓		See definitions for increment peaking below.
61		Increment Peaking Name.	✓	FP—Full Period	The product described was sold during Peak and Off-Peak hours.
61		Increment Peaking Name.	✓	OP-Off-Peak	The product described was sold only during those hours designated as off-peak in the NERC region of the point of delivery.
61		Increment Peaking Name.	✓	P—Peak	The product described was sold only during those hours designated as on-peak in the NERC region of the point of delivery.
61		Increment Peaking Name.	<i>✓</i>	N/A—Not Applica- ble.	To be used only when the other available increment peak- ing names do not apply.
62		Product Name	✓	See Product Names, Table, Appendix A.	Description of product being offered.
63		Transaction Quan- tity.	<i>✓</i>	Number with up to 4 decimals.	The quantity of the product in this transaction.
64		Price	✓	Number with up to 6 decimals.	Actual price charged for the product per unit. The price re- ported cannot be averaged or otherwise aggregated.
65		Rate Units	✓	See Rate Units Table, Appendix F.	Measure appropriate to the price of the product sold.
66		Total Transmission Charge.	✓	Number with up to 2 decimals.	Payments received for transmission services when explicitly identified.
67		Total Transaction Charge.	✓	Number with up to 2 decimals.	Transaction Quantity (Field 63) times Price (Field 64) plus Total Transmission Charge (Field 66).

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Product Name	Contract product	Transaction product	Definition
I		1	Appendix A. Product Names
BLACK START SERV- ICE.	1	1	Service available after a system-wide blackout where a generator participates in system restoration activities without the availability of an outside electric supply (ancillary Service).
BOOKED OUT POWER.		1	Energy or capacity contractually committed bilaterally for delivery but not actually deliv- ered due to some offsetting or countervailing trade (Transaction only).
CAPACITY	1	1	A quantity of demand that is charged on a \$/KW or \$/MW basis.
CUSTOMER CHARGE.	1	1	Fixed contractual charges assessed on a per customer basis that could include billing service.
DIRECT ASSIGN- MENT FACILITIES CHARGE.	1		Charges for facilities or portions of facilities that are constructed or used for the sole use/ benefit of a particular customer.
EMERGENCY EN- ERGY.	1		Contractual provisions to supply energy or capacity to another entity during critical situa- tions.
ENERGY	1	1	A quantity of electricity that is sold or transmitted over a period of time.
ENERGY IMBAL- ANCE.	1	1	Service provided when a difference occurs between the scheduled and the actual delivery of energy to a load obligation.
EXCHANGE	1	1	Transaction whereby the receiver accepts delivery of energy for a supplier's account and returns energy at times, rates, and in amounts as mutually agreed if the receiver is not an RTO/ISO.
FUEL CHARGE	1	1	Charge based on the cost or amount of fuel used for generation.
GRANDFATHERED BUNDLED.	1	1	Services provided for bundled transmission, ancillary services and energy under contracts effective prior to Order No. 888's OATTs.
INTERCONNECTION AGREEMENT.	1		Contract that provides the terms and conditions for a generator, distribution system owner, transmission owner, transmission provider, or transmission system to physically connect to a transmission system or distribution system.
MEMBERSHIP AGREEMENT.	1		Agreement to participate and be subject to rules of a system operator.
MUST RUN AGREE- MENT.	1		An agreement that requires a unit to run.
NEGOTIATED-RATE TRANSMISSION.	1	1	Transmission performed under a negotiated rate contract (applies only to merchant trans- mission companies).
NETWORK NETWORK OPER- ATING AGREE- MENT.	5		Transmission service under contract providing network service. An executed agreement that contains the terms and conditions under which a network customer operates its facilities and the technical and operational matters associated with the implementation of network integration transmission service.
OTHER POINT-TO-POINT AGREEMENT.	<i>J</i>	1	Product name not otherwise included. Transmission service under contract between specified Points of Receipt and Delivery.
REACTIVE SUPPLY & VOLTAGE CON- TROL.	1	1	Production or absorption of reactive power to maintain voltage levels on transmission systems (Ancillary Service).
REAL POWER TRANSMISSION LOSS.	1	1	The loss of energy, resulting from transporting power over a transmission system.
REGULATION & FRE- QUENCY RE- SPONSE.	1	✓	Service providing for continuous balancing of resources (generation and interchange) with load, and for maintaining scheduled interconnection frequency by committing on-line generation where output is raised or lowered and by other non-generation resources capable of providing this service as necessary to follow the moment-by-moment changes in load (Ancillary Service).
REQUIREMENTS SERVICE.	1	1	Firm, load-following power supply necessary to serve a specified share of customer's ag- gregate load during the term of the agreement. Requirements service may include some or all of the energy, capacity and ancillary service products. (If the components of the requirements service are priced separately, they should be reported separately in
SCHEDULE SYSTEM CONTROL & DIS-	1	1	the transactions tab.) Scheduling, confirming and implementing an interchange schedule with other Balancing Authorities, including intermediary Balancing Authorities providing transmission service,
PATCH. SPINNING RESERVE	1	1	and ensuring operational security during the interchange transaction (Ancillary Service). Unloaded synchronized generating capacity that is immediately responsive to system fre- quency and that is capable of being loaded in a short time period or non-generation re-
SUPPLEMENTAL RE- SERVE.	1	1	sources capable of providing this service (Ancillary Service). Service needed to serve load in the event of a system contingency, available with greater delay than SPINNING RESERVE. This service may be provided by generating units that are on-line but unloaded, by quick-start generation, or by interruptible load or other non-generation resources capable of providing this service (Ancillary Service).
SYSTEM OPER- ATING AGREE- MENTS.	1		An executed agreement that contains the terms and conditions under which a system or network customer shall operate its facilities and the technical and operational matters associated with the implementation of network.
TOLLING ENERGY	1	1	Energy sold from a plant whereby the buyer provides fuel to a generator (seller) and re- ceives power in return for pre-established fees.

Product Name Contract product Transaction product Definition					
RANSMISSION OWNERS AGREE- MENT. MENT. MENT. MENT.					
UPLIFT	1	1	A make-whole payment by an RTO/ISO to a utility.		
			EQR DATA DICTIONARY		
		Balancing a	authority	Abbreviation	Outside US *
			Appendix B. Balancing Authority		
AESC, LLC—Wheatland	CIN			AEWC	
Alabama Electric Coope	rative, Inc			AEC	
				AESO	1
				ALTE	
				ALTW AMRN	
				AMIL	
Ameren Transmission. M	lissouri			AMMO	
American Transmission	Systems, Inc.			FE	
				WPEK	
				MPS WPEC	
				AZPS	
				AECI	
Avista Corp				AVA	
				BBA	
				BREC KACY	
				BPAT	
				BCTC	1
California Independent S	system Operate	or		CISO	
Carolina Power & Light	Company—CP	<u>PLW</u>		CPLW	
				CPLE CSWS	
				CILC	
5				CHPD	
				CIN	
5				HST	
5				TAL CWLP	
				CLEC	
				CWLD	
				CFE	1
0,				PUPP BUBA	
			-	DERS	
Constellation Energy Co	ntrol and Disp	atch-Conway,	Arkansas	CNWY	
Constellation Energy Co	ntrol and Disp	atch-Gila Rive	er	GRMA	
0,				HGMA	
			*	DENL WMUC	
			inphis, Arkansas	DPC	
				DEAA	
				DUK	
	•			EKPC	
				EPE	
			EEI EDE		
_ '				EES	
				ERCO	
Florida Municipal Power	Pool			FMPP	
				FPL	
				FPC	
				GVL GSOC	
Georgia Transmission C	orporation	///		GTC	
				GRDA	1

Balancing authority	Abbreviation	Outside US *
Grant County PUD No. 2	GCPD	
Great River Energy		
Great River Energy		
Great River Energy	GREN	
Great River Energy GridAmerica	GRES GA	
Hoosier Energy	HE	
Hydro-Quebec, TransEnergie		1
Idaho Power Company	IPCO	
Illinois Power Co.	IP	
Illinois Power Co.	IPRV	
Imperial Irrigation District	liD	
Indianapolis Power & Light Company	IPL	
ISO New England Inc.		
JEA Kansas City Power & Light, Co		
Lafayette Utilities System		
LG & E Energy Transmission Services		
Lincoln Electric System		
Los Angeles Department of Water and Power		
Louisiana Energy & Power Authority		
Louisiana Generating, LLC		
Madison Gas and Electric Company		
Manitoba Hydro Electric Board, Transmission Services Michigan Electric Coordinated System		
Michigan Electric Coordinated System — CONS		
Michigan Electric Coordinated System—DECO		
MidAmerican Energy Company		
Midwest ISO		
Minnesota Power, Inc.	MP	
Montana-Dakota Utilities Co.		
Muscatine Power and Water		
Nebraska Public Power District		
Nevada Power Company New Brunswick Power Corporation		1
New Horizons Electric Cooperative		· ·
New York Independent System Operator	NYIS	
North American Electric Reliability Council	TEST	
Northern Indiana Public Service Company	NIPS	
Northern States Power Company		
NorthWestern Energy	NWMT	
Ohio Valley Electric Corporation	OVEC	
Oklahoma Gas and Electric Ontario—Independent Electricity Market Operator	OKGE IMO	1
OPPD CA/TP	OPPD	
Otter Tail Power Company	OTP	
P.U.D. No. 1 of Douglas County	DOPD	
PacifiCorp-East	PACE	
PacifiCorp-West	PACW	
PJM Interconnection		
Portland General Electric	PGE	
Public Service Company of Colorado	PSCO	
Public Service Company of New Mexico Puget Sound Energy Transmission	PNM PSEI	
Reedy Creek Improvement District	RC	
Sacramento Municipal Utility District	SMUD	
Salt River Project	SRP	
Santee Cooper	SC	
SaskPower Grid Control Centre	SPC	1
Seattle City Light	SCL	
Seminole Electric Cooperative	SEC	
Sierra Pacific Power Co.—Transmission		
South Carolina Electric & Gas Company		
South Mississippi Electric Power Association	SME SMEE	
South Mississippi Electric Power Association		
Southeastern Power Administration—Russell		
Southeastern Power Administration—Thurmond		
Southern Company Services, Inc.	SOCO	
Southern Illinois Power Cooperative		
Southern Indiana Gas & Electric Co.		1

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Balancing authority	Abbreviation	Outside US *
Southern Minnesota Municipal Power Agency	SWPP SPA SPS SECI TPWR TEC TVA HUB TLKN TEPC TIDC UPPC NSB MOWR WACM WALC WAUE WAUW WFEC WR WEC WPS	
Yadkin, Inc.	YAD	

* Balancing authorities outside the United States may only be used in the Contract Data section to identify specified receipt/delivery points in jurisdictional transmission contracts.

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HUB	Definition						
	Appendix C. Hub						
ADHUB	The aggregated Locational Marginal Price ("LMP") nodes defined by PJM Interconnection, LLC as the AEP/Day- ton Hub.						
AEPGenHub	The aggregated Locational Marginal Price ("LMP") nodes defined by PJM Interconnection, LLC as the AEPGenHub.						
COB	The set of delivery points along the California-Oregon commonly identified as and agreed to by the counterparties to constitute the COB Hub.						
Cinergy (into)	The set of delivery points commonly identified as and agreed to by the counterparties to constitute delivery into the Cinergy balancing authority.						
Cinergy Hub (MISO)	The aggregated Elemental Pricing nodes ("Epnodes") defined by the Midwest Independent Transmission System Operator, Inc., as Cinergy Hub (MISO).						
Entergy (into)	The set of delivery points commonly identified as and agreed to by the counterparties to constitute delivery into the Entergy balancing authority.						
FE Hub	The aggregated Elemental Pricing nodes ("Epnodes") defined by the Midwest Independent Transmission System Operator, Inc., as FE Hub (MISO).						
Four Corners	The set of delivery points at the Four Corners power plant commonly identified as and agreed to by the counterparties to constitute the Four Corners Hub.						
Illinois Hub (MISO)	The aggregated Elemental Pricing nodes ("Epnodes") defined by the Midwest Independent Transmission System Operator, Inc., as Illinois Hub (MISO).						
Mead	The set of delivery points at or near Hoover Dam commonly identified as and agreed to by the counterparties to constitute the Mead Hub.						
Michigan Hub (MISO)	The aggregated Elemental Pricing nodes ("Epnodes") defined by the Midwest Independent Transmission System Operator, Inc., as Michigan Hub (MISO).						
Mid-Columbia (Mid-C)	The set of delivery points along the Columbia River commonly identified as and agreed to by the counterparties to constitute the Mid-Columbia Hub.						
Minnesota Hub (MISO)	The aggregated Elemental Pricing nodes ("Epnodes") defined by the Midwest Independent Transmission System Operator, Inc., as Minnesota Hub (MISO).						
NEPOOL (Mass Hub) NIHUB	The aggregated Locational Marginal Price ("LMP") nodes defined by ISO New England Inc., as Mass Hub. The aggregated Locational Marginal Price ("LMP") nodes defined by PJM Interconnection, LLC as the Northern Illinois Hub.						
NOB	The set of delivery points along the Nevada-Oregon border commonly identified as and agreed to by the counterparties to constitute the NOB Hub.						
NP15	The set of delivery points north of Path 15 on the California transmission grid commonly identified as and agreed to by the counterparties to constitute the NP15 Hub.						
NWMT							
PJM East Hub	The aggregated Locational Marginal Price nodes ("LMP") defined by PJM Interconnection, LLC as the PJM East Hub.						

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HUB	Definition
PJM South Hub	The aggregated Locational Marginal Price ("LMP") nodes defined by PJM Interconnection, LLC as the PJM South Hub.
PJM West Hub	The aggregated Locational Marginal Price ("LMP") nodes defined by PJM Interconnection, LLC as the PJM Western Hub.
Palo Verde	The switch yard at the Palo Verde nuclear power station west of Phoenix in Arizona. Palo Verde Hub includes the Hassayampa switchyard 2 miles south of Palo Verde.
SOCO (into)	The set of delivery points commonly identified as and agreed to by the counterparties to constitute delivery into the Southern Company balancing authority.
SP15	The set of delivery points south of Path 15 on the California transmission grid commonly identified as and agreed to by the counterparties to constitute the SP15 Hub.
TVA (into)	The set of delivery points commonly identified as and agreed to by the counterparties to constitute delivery into the Tennessee Valley Authority balancing authority.
ZP26	The set of delivery points associated with Path 26 on the California transmission grid commonly identified as and agreed to by the counterparties to constitute the ZP26 Hub.

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DEPARTMENT OF HOMELAND SECURITY

				SECONIT
Time zone	Definition	Rate units	Definition	Coast Guard
Appendix D. Time Zone		Appendix F. Rate Units		
AD	Atlantic Daylight	\$/KV	dollars per kilovolt	33 CFR Part 165
AP	Atlantic Prevailing	\$/KVA	dollars per kilovolt	[Docket No. USCG-2007-0075]
AS	Atlantic Standard		amperes	
CD	Central Daylight	\$/KVR	dollars per kilovar	RIN 1625–AA00
CP	Central Prevailing	\$/KW	dollars per kilowatt	
CS	Central Standard	\$/KWH	dollars per kilowatt	Safety Zone: Port of Ponce, Puerto
ED	Eastern Daylight		hour	Rico
EP	Eastern Prevailing	\$/KW–DAY	dollars per kilowatt	
ES	Eastern Standard		day	AGENCY: Coast Guard, DHS.
MD	Mountain Daylight	\$/KW–MO	dollars per kilowatt	ACTION: Notice of proposed rulemaking.
MP	Mountain Prevailing		month	
MS	Mountain Standard	\$/KW–WK	dollars per kilowatt	SUMMARY: The Coast Guard proposes to
NA	Not Applicable		week	establish moving and fixed safety zones
PD	Pacific Daylight	\$/KW–YR	dollars per kilowatt	around all vessels carrying Liquefied
PP	Pacific Prevailing		year	Natural Gas (LNG) cargo in the waters
PS	Pacific Standard	\$/MW	dollars per megawatt	of the Caribbean Sea and Bahia de
UT	Universal Time	\$/MWH	dollars per megawatt	Ponce, Puerto Rico. This action will
01	oniversal time		hour	protect the public from the inherent
EQR DATA DICTIONARY		\$/MW–DAY	dollars per megawatt	dangers of this highly volatile material
			day	by requiring vessel traffic to maintain a
		\$/MW–MO	dollars per megawatt	safe distance from LNG vessels
Units	Definition		month	operating near shore.
		\$/MW–WK	dollars per megawatt	DATES: Comments and related material
Appendix E. Units			week	must reach the Coast Guard on or before
		\$/MW–YR	dollars per megawatt	July 28, 2008.
KV	Kilovolt		year	
KVA	Kilovolt Amperes	\$/MVAR-YR	dollars per megavar	ADDRESSES: You may submit comments
KVR	Kilovar		year	identified by Coast Guard docket
KW	Kilowatt	\$/RKVA	dollars per reactive	number USCG–2007–0075 to the Docket
KWH	Kilowatt Hour	OFNITO	kilovar amperes	Management Facility at the U.S.
KW-DAY	Kilowatt Day	CENTS	cents	Department of Transportation. To avoid
KW–MO	Kilowatt Month	CENTS/KVR	cents per kilovolt am-	duplication, please use only one of the
KW–WK	Kilowatt Week		peres	following methods:
KW-YR	Kilowatt Year	CENTS/KWH	cents per kilowatt	(1) Online: http://
MVAR-YR	Megavar Year	FLAT RATE		www.regulations.gov.
MW	Megawatt	FLAT RATE	rate not specified in any other units	(2) Mail: Docket Management Facility
MWH	Megawatt Hour			(M–30), U.S. Department of
MW-DAY	Megawatt Day	[FR Doc. E8–11861 Filed 5–27–08; 8:45 am]		Transportation, West Building Ground
MW–MO	Megawatt Month			Floor, Room W12–140, 1200 New Jersey
MW–WK	Megawatt Week	BILLING CODE 6717-01-P		Avenue SE., Washington, DC 20590–
MW–YR	Megawatt Year			
RKVA	Reactive Kilovolt Amperes			(3) Hand delivery: Room W12–140 on
FLAT RATE	Flat Rate			
				the Ground Floor of the West Building,
				1200 New Jersey Avenue SE.,

Washington, DČ 20590, between 9 a.m. and 5 p.m., Monday through Friday,