eTariff Viewer



Federal Energy Regulatory Commission

TABLE OF CONTENTS

Overview of Order No. 714	3
What is a Tariff?	3
Disclaimer	3
eTariff Viewer	4
Tariff Section Details	8
View/Export Tariff	13
Tariff Printing Techniques	17
Tariff Section Details-Quick Print	
Tariff Section Details-Export to RTF	
View All Activity	
Tariff Section Search	
Retrieving Tariff Records in XML Format	
DATA DICTONARY	
XML Schema for etariff Export	
▲	

Overview of Order No. 714

Issued on September 19, 2008, Order No. 714, the Federal Energy Regulatory Commission revised its regulations to require that, effective October 1, 2010, all tariffs and tariff revisions and rate change applications for the public utilities, natural gas pipelines, oil pipelines and power administrations be filed electronically according to a set of standards developed in conjunction with the North American Energy Standards Board. This rule is part of the Commission's efforts to comply with the Paperwork Reduction Act, the Government Paperwork Elimination Act (GPEA), and the E-Government Act of 2002 by developing the capability to file electronically with the Commission via the Internet.

ORDER NO. 714 FINAL RULE (Issued September 19, 2008-FERCNet

What is a Tariff?

A Tariff is a compilation of Terms and Conditions of Service, rates and schedules, contracts and a copy of each form of service agreement, of a particular regular entity, as required by the various statutes and Commission Regulation.

Requirements

eTariff Viewer is optimized for Internet Explorer version 8 or higher. The Silverlight browser plug-in is required to view tariff record text. Several browsers do not support the Silverlight browser plug-in including Chrome and Windows 10 Edge.

Disclaimer

The tariff viewer is being provided to help the public review tariff provisions electronically. The rendition of the tariff provisions and the status of these provisions are based on the best efforts of Commission staff, but do not necessarily represent the rates or terms and conditions of service on file at any particular point in time. Reference should be made to the Commission orders to establish the filed rates or terms and conditions of service.

eTariff Viewer

The eTariff Viewer allows the public access to view the status of Tariffs which have been submitted to FERC.

Follow the steps below to access the eTariff viewer.

1. Enter <u>http://www.ferc.gov</u> in the browser address field. The following page displays.



Figure 1 – FERC Web Site

2. Click on the eTariff Viewer link located at the top right corner of the screen as shown in Figure 1. The eTariff Viewer will display as shown in Figure 2.

	http://etariff_dev.ferc.gov/TariffLis	st.aspx	🗄 🔻 🗟 👻 🖶
Fe	deral Energy Regulatory Commis	sion	eTariff Help?
	Regulatory commis	51011	Tariff List Tariff Section Search
ariff Lis	t		
riff Program	Select Program	✓ Company Name	Find Tariffs All Tariffs
riff Status	Select Status	▼ Tariff Title	

Figure 2 – eTariff Viewer Screen

To find a specific Tariff or set of Tariffs, use filters to narrow the choices. The Table below lists the available options for each drop down menu.

Tariff Program	•	Electric MBR
	•	Electric TCS
	•	NGA Gas
	•	NGPA Gas
	•	Oil
	•	Power Administration
	•	Select Program – if not changed, equal to ALL Programs

ID 100 Cl 4	
Tariff Status	Cancelled- Tariff no longer effective
	• Effective- An active Tariff
	• Pending - A Tariff filed with FERC for the first time, but not action has been taken.
	 Select Status – if not changed, equal to Effective and Pending
Company Name	Enter the name or partial name of the company in which to view Tariffs.
	NOTE : Company name changes are kept in the system and when entering a name on this screen all versions of that name will display on the Tariff list screen.
Tariff Title	Enter the Title or partial title of the Tariff – may be left blank

- 3. Select the appropriate parameters and click the **Find Tariffs** button or press **Enter** on the keyboard.
- 4. The results will display.

NOTE: In the Tariff Title or Company Name fields you may enter a partial name to obtain the results.

5. Click on any column header to sort from that column.

Fee	deral Energy				•	-	Help?
	deral Energy Regulatory Commission			Tariff List T	ariff Sec	tion S	earch
Tariff List							
Tariff Program	Select Program	Company Name		Find Tariffs	All Tariffs		
Tariff Status	Select Status	Tariff Title					
		•					1
Company Name		Tariff Title		Program	Status	XML	Ехро
Dev E company		Catch22		Electric TCS and MBR	Cancelled	<u>XML</u>	RTF
Dev E company		Catch22		Electric TCS and MBR	Pending	<u>XML</u>	RTF
Dev E company		Sandbox Test		Electric TCS and MBR	Cancelled	XML	RTF
Dev F company		Sandbox Test		Power Adminstrations	Effective	<u>XML</u>	RTF
Dev G Corporation		AAA		NGA Gas	Cancelled	<u>XML</u>	RTF
Dev G Corporation		AAA		NGA Gas	Cancelled	<u>XML</u>	RTF
Dev G Corporation		Sandbox Test		NGA Gas	Cancelled	<u>XML</u>	RTF
Dev K Incorporation	1	Sandbox Test		NGPA Gas	Pending	<u>XML</u>	RTF
Dev O Group		Sandbox Test		Oil	Pending	<u>XML</u>	RTF
G International Co.		NG GAS dev		NGA Gas	Effective	<u>XML</u>	RTF
G International Co.		NG GAS dev		NGA Gas	Effective	<u>XML</u>	RTF
Qais M Company		Electric Test		Electric MBR	Cancelled	<u>XML</u>	RTF
Silpa New Company	у	Texas Eastern Data	base 1	NGA Gas	Cancelled	<u>XML</u>	RTF
The Gas Company	Corp.	XCEL Test GAS Te	ist	NGA Gas	Cancelled	<u>XML</u>	RTF
The Gas Company	Corp.	NGA GAS Test		NGA Gas	Effective	<u>XML</u>	RTF
The Gas Company	Corp.	XCEL Test GAS Te	ist	NGA Gas	Cancelled	<u>XML</u>	RTF
The Gas Company	Corp.	NGA GAS Test		NGA Gas	Effective	<u>XML</u>	RTF
This is a test for a l	long company Name from Victor	Pinpoint Power, LLC	MBR Tariff	Electric MBR	Effective	XML	RTF

Figure 3 - Tariff List Sort by Program

6. Click the **All Tariffs** Button to view all tariffs with no filters and to refresh.

Tariff Section Details

To view complete details of the section including metadata of the section follow the steps below.

1. Click on a specific Tariff Title Link from the Tariff List Screen.

Federal I Requ	Energy Ilatory Commission			eTari			Help?
Tariff List	·			Fariff List 1	ariff Sec	tion S	earch
Tariff Program Selec	t Program 🔹	Company Name		Find Tariffs	All Tariffs		
Tariff Status Selec	t Status 🔹	Tariff Title					
							1 <u>2</u>
Company Name		Tariff Tite		Program	Status	XML	Export
Dev E company		Catch22		Electric TCS and MBR	Cancelled	<u>XML</u>	RTF
Dev E company		Catch22		Electric TCS and MBR	Pending	<u>XML</u>	RTF
Dev E company		Sandbox Test		Electric TCS and MBR	Cancelled	<u>XML</u>	RTF
Dev F company		Sandbox Test		Power Adminstrations	Effective	<u>XML</u>	RTF
Dev G Corporation		AAA		NGA Gas	Cancelled	<u>XML</u>	RTF
Dev G Corporation		AAA		NGA Gas	Cancelled	<u>XML</u>	RTF
Dev G Corporation		Sandbox Test		NGA Gas	Cancelled	<u>XML</u>	RTF
Dev K Incorporation		Sandbox Test		NGPA Gas	Pending	<u>XML</u>	RTF
Dev O Group		Sandbox Test		Oil	Pending	<u>XML</u>	RTF
G International Co.		NG GAS dev		NGA Gas	Effective	<u>XML</u>	RTF
G International Co.		NG GAS dev		NGA Gas	Effective	<u>XML</u>	RTF
Qais M Company		Electric Test		Electric MBR	Cancelled	<u>XML</u>	RTF
Silpa New Company		Texas Eastern Database 1		NGA Gas	Cancelled	<u>XML</u>	RTF
The Gas Company Corp.		XCEL Test GAS Test		NGA Gas	Cancelled	<u>XML</u>	RTF
The Gas Company Corp.		NGA GAS Test		NGA Gas	Effective	<u>XML</u>	RTF
The Gas Company Corp.		XCEL Test GAS Test		NGA Gas	Cancelled	<u>XML</u>	RTF
The Gas Company Corp.		NGA GAS Test		NGA Gas	Effective	<u>XML</u>	RTF
This is a test for a long compa	any Name from Victor	Pinpoint Power, LLC MBR Tar	iff	Electric MBR	Effective	XML	RTF

Figure 4 – Tariff List Screen

2. The selected company's tariff will appear. The Company Name is followed by the Tariff Title.

					eTariff	
Federal Energy Regulatory Commission						<u>Help?</u>
				Tariff List	Tar	iff Section Search
Tariff Browser						
Custom Energy with Change - NGA_GAS Test						
List effective sections as of: 1/24/2013 Find					ALLA	ctivity View/Export Tariff
List All Sections						
	Export	Effective Date	Superceded	Status	Change Type	Docket#
NGPA GAS Tariff 1 Part I. NGPA GAS Tariff 1 Part I. 1.0.0 NGPA GAS Tariff 1 Part II. NGPA GAS Tariff 1 Part II. 1.0.0		03/18/2010		Effective	New	EX11-32-000
NGPA GAS Tariff 1 Part II, NGPA GAS Tariff 1 Part III, 1.0.0						

Figure 5 – Tariff Results

NOTE: If there were changes made to a company name on a specific date the system will keep a record of all company name changes and display the name reflected on the selected date.

- 3. The Tariff's section titles shown on the Section list are as of the date selected. The default date is today's date.
- 4. Select a different date from the calendar if you want to view a different date.

Effective Date as of:	12/11	/201	2				
	4	De	ecem	ıber,	201	2	÷
	Su	Мо	Tu	We	Th	Fr	Sa
	25	26	27	28	29	30	1
AWG Baseline SO	2	3	4	5	6	7	8
	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
	30	31	1	2	3	4	5
	Т	oday:	Dec	embe	er 11,	201	2

Public

Figure 6 – Calendar Drop Down

5. Select one of the buttons as described below.



Figure 7 - Tariff Browser Button Selection

- List All Sections-Lists all sections of the tariff ever filed regardless of whether those sections are effective on the effective date provided.
- Find Click to locate the tariffs associated with the date indicated in the date field.
- 6. The right side of the screen reflects the history of the selected section from the left side of the screen.
- 7. Click on the specific tariff record's Status link to view the section.

			eT	ariff		
Federal Energy Regulatory Commission	Ļ					Help?
Regulatory commission		Tai	riff List	Tariff	Section	Search
Tariff Browser						
PJM Interconnection, L.L.C Intra-PJM Tariffs						
List effective sections as of: 3/5/2013 Find				<u>All Activity</u>	<u>View/E</u>	<u>xport Tariff</u>
G DATT, DATT OPEN ACCESS TRANSMISSION TARIFF, 0.0.0	Export	Effective Date	Superceded	Status	Change Type	Docket#
OATT Table of Contents, PJM OATT Table of Contents, 6.0.0 L, OATT I. COMMON SERVICE PROVISIONS, 0.0.0 1, OATT 1. Definitions, 0.0.0		07/18/2012		Effective	Change	ER12- 1784- 000
A-B, OATT Definitions – A – B, 2.0.0 C-D, OATT Definitions – C-D, 1.0.0		09/17/2010	11/19/2011	Superseded	New	ER10- 2710- 000
<u>E-F, OATT Definitions – E - F, 2.0.0</u> G-H, OATT Definitions – G - H, 0.0.0 K-J-K, OATT Definitions – I – J - K, 0.0.0		11/19/2011	07/18/2012	Superseded	Change	ER11- 4576- 000
L-M-N. OATT Definitions – L – M - N. 2.0.0						

Figure 8 - Tariff Browser Screen showing Sections and History

Public

8. The Tariff Section Details Screen displays.

IMPORTANT: If you do not have the application of **Silverlight 4** installed Internet Explorer version 8 or higher, then you will receive the following message on the Tariff Section Details Screen. NOTE: some browsers do not support the Silverlight browser plug-in, including Chrome and Windows 10 Edge.

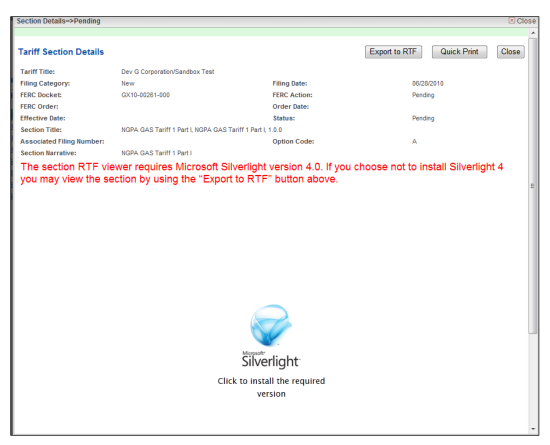


Figure 9 - Tariff Section Details Screen Showing Error Message

9. Click on the **Install Now** button to install the **Silverlight** application.

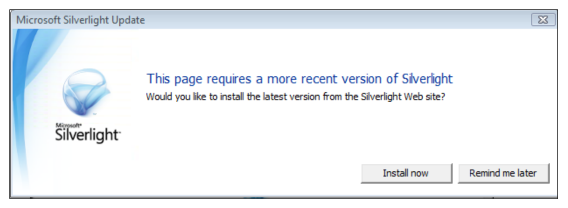


Figure 10 – Microsoft Silverlight Download Message

10. Close the browser after installing the application. Repeat steps 2 and 3 above. The sections detail screen will now load **Microsoft Silverlight** and display the document in the following format.

Section Details=>Pending				🗵 Clo	se
					Â
Tariff Section Details			Export to RTF Quick Print	Close	
Tariff Title:	Silpa New Company/Texas Eastern Database 1				
Filing Category:	Refiled	Filing Date:	04/21/2010		
FERC Docket:	GX10-00173-000	FERC Action:	Pending		
FERC Order:		Order Date:			
Effective Date:		Status:	Pending		
Section Title:	Tariff, Seventh Revised Volume No. 1, 0.0.0				
Associated Filing Number:		Option Code:	A		
Section Narrative:					
File Edit					
					Ε
	FERC	GAS TARIFF			
	1 Dice	ONO INICI I			
	SEVENTH REV	VISED VOLUME NO. 1			
		tern Transmission Corpor	ation		
	Sixth Revi	sed Volume No. 1)			-
		of			
		01			
	TEXAS EASTER	RN TRANSMISSION, LP			
	FII	LED WITH			
					÷
	FEDERAL ENERGY R	FGUI ATORY COMMIS	SILIN		

Figure 11 – Tariff Section Details Screen with Silverlight

View/Export Tariff

NOTE: The export and print features described below will only work for section content that the companies provided in Rich Text Format (RTF). Section content that the companies provided in Portable Document Format (PDF) cannot be exported or printed using these features.

The link at the top of the screen will allow you to view and export specific sections.



Figure 12 – Tariff Browser Screen with View/Export Tariff Circled

1. Click the **View/Export Tariff** link, circled in Figure 12 to view the sections or options of the tariff that you wish to view or select for printing.

View/Export			⊠C	lose
Tariff View/Ex	(port			
Effective as of:	6/9/2010	Updat	e	
View/Export of Contract of	only selected sections	Select	Section Title	^
O View/Export e	entire tariff		FERC 1.0.0, ADOPTION NOTICE , 1.0.0	1
View/Export Opt			FERC 11.0.0, RULES & REGS , 1.0.0	
Page Break be			FERC 12.0.0, MEREAUX STA TO CHALMETTE , 1.0.0	
Section Data Opt	ione		FERC 13.0.0, EMPIRE TERM TO CHALMETTE , 1.0.0	
	Company Name			
🗷 Tariff title	Effective Date			
Status	🕏 Docket#			
FERC Order	FERC Order Date			
View/Export t	o RTF Close			Ŧ

Figure 13 – Tariff/View Export Screen

- 2. Select the section on the right and any applicable options on the left.
- 3. Change the date for a different effective date of section if applicable.
- 4. Click the **Update** Button to refresh the new date.
- 5. Select either View/Export only sections or View/Export entire tariff. If you select View/Export entire tariff you do not have to select any specific sections.



Figure 14 – Export Screen showing View Options

6. Click the **View/Export to RTF** button to view before printing. You will have the option to open or Save the file.

Do you want to open or save this file? Image: SectionDetails.rtf Type: Rich Text Format From: etariff.ferc.gov Open Save Cancel Image: Section Details.rtf Type: Rich Text Format Brom: etariff.ferc.gov Open Save Cancel Image: Section Details.rtf Save Save <th>File Dowr</th> <th>nload</th>	File Dowr	nload
Type: Rich Text Format From: etariff.ferc.gov Open Save Cancel While files from the Internet can be useful, some files can potentially	Do you	want to open or save this file?
While files from the Internet can be useful, some files can potentially		Type: Rich Text Format
save this file. What's the risk?	0	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or

Figure 15 - File Download Dialogue Box

7. Click **Open** to view the file. The Tariff section or Tariff will display in Microsoft Word or the software the user has associated with RTF files.

Central Illinois Public Service Company as of 6/9/2010 Electric TCS and MBR Central Illinois Public Service Company - Tariffs of General Applicability Effective Date: Statu Status: Pending FERC Docket: ER10-01119-000 7 FERC Order: Order Date: Volume 10, Section 2, CIPS Volume 10 - Wholesale Distribution Service, 0.0.0 А 2. Wholesale Distribution Service A Transmission Customer currently paying for Wholesale Distribution Service through an existing Service Agreement or Wholesale Distribution Service Agreement will continue paying the existing rate for Wholesale Distribution Service until such time as its Service Agreement and/or Wholesale Distribution Service Agreement either terminates or is amended consistent with its terms.

Figure 16 - Tariff Section Displayed

8. The document can be saved, edited or printed.

Tariff Printing Techniques

In some cases it may be necessary to print a section of a tariff or page of a tariff in Landscape mode instead of portrait mode to accurately print a rate schedule table.

To print a section of a Tariff in landscape mode perform the following steps.

1. Highlight the text from the page that is to be changed to landscape.

Meredosia 1 Meredosia 2				
	63	Y	Coal	AEG
	63	Y	Coal	AEG
Meredosia 3	211	Y	Coal	AEG
Grand Tower 1/3	259 - *2	Y	Natural Gas	AEG
Grand Tower 2/4	274 - *2	Y	Natural Gas	AEG
Gibson City 1	124	Y	Natural Gas	AEG
Gibson City 2	124	Y	Natural Gas	AEG
Duck Creek 1	361	Y	Coal	AERG
Edwards 1	112	Y	Coal	AERG
Edwards 2	273	Y	Coal	AERG
Edwards 3	364	Y	Coal	AERG
schedule fro				ursuant to this rate from the following
			sted above and i	
schedule fro units:	om any one or n	nore of the units li	sted above and i	from the following
schedule fro units:	om any one or n Max Capability	nore of the units li	sted above and i	from the following
schedule fro units: Unit	Max Capability (ave.) - *1	nore of the units li Reg Capable	sted above and f	from the following Owner
schedule fro units: Unit Meredosia 4	Max Capability (ave.) - *1 186	nore of the units li Reg Capable N	sted above and f Fuel Type Fuel Oil	from the following Owner AEG
schedule fro units: Unit Meredosia 4 Columbia 1	Max Capability (ave.) - *1 186 48	nore of the units li Reg Capable N N	Fuel Type Fuel Oil Natural Gas	Owner Okaner AEG AEG
schedule fro units: Unit Meredosia 4 Columbia 1 Columbia 2	Max Capability (ave.) - *1 186 48 48	nore of the units li Reg Capable N N N	sted above and f Fuel Type Fuel Oil Natural Gas Natural Gas	from the following Owner AEG AEG AEG
schedule fro units:	Max Capability (ave.) - *1 186 48 48 48	nore of the units li Reg Capable N N N N N	Fuel Type Fuel Oil Natural Gas Natural Gas Natural Gas	from the following Owner AEG AEG AEG AEG

Figure 17 - Selected Text

2. Select Page/Set-up from the File menu in Microsoft Word.

	<u>N</u> ew
2	Open Ctrl+0
	<u>C</u> lose
	Save Ctrl+S
	Save <u>A</u> s
<u>s</u>	Save as Web Page
<u>0</u> ,	File Searc <u>h</u>
	Per <u>m</u> ission
	Ve <u>r</u> sions
	We <u>b</u> Page Preview
	Page Set <u>u</u> p
۵,	Print Pre <u>v</u> iew
3	Print Ctrl+P
	Sen <u>d</u> To
	Propert <u>i</u> es
	1 C:\Users\\E_Tariff Public Viewer.doc
	2 C:\Users\Icbgd\\General Log-ins.doc
	3 C:\Users\Icbgd\\ALJ-Bus Ad.doc
	4 C:\Users\\Log-Ins-OEP-Read Only.doc
	Exit

Figure 18 - Page Set-Up Menu

3. Select Landscape.

Page Setup					? 🔀
Margins	Paper L	ayout			
Margins					
Top:	1.25"	-	Bottom:	1.25"	-
Left:	1"	-	<u>Rig</u> ht:	1"	· · · · · · · · · · · · · · · · · · ·
Gutter:	0"	÷ G	utter position:	Left	•
Orientatio					
Pages					
Multiple	pages:		Normal		-
Preview Apply to Whole (: document	T	=		
Default				ОК	Cancel

Figure 19 – Page Set-Up Dialogue Box

Public

- 4. Click **Ok**. The selected section is now in Landscape.
- 5. The page of the text selected will become landscape instead of portrait.
- 6. Click the **Close** button to return back to the Tariff Browser Screen.

Tariff Section Details-Quick Print

1. Click the **Quick Print** button from the Tariff Section Details Page. The Print Dialogue Box Displays.

ection Details=>Pending				\mathbf{X}_{i}	× Cl
ariff Section Details			Export to RTF	Quick Print	Close
ariff Title:	Silpa New Company/Texas Eastern Database 1				
ling Category:	Refiled	Filing Date:	04/2	1/2010	
RC Docket:	GX10-00173-000	FERC Action:	Pend	ling	
RC Order:		Order Date:			
ective Date:		Status:	Pend	ling	
ction Title:	Tariff, Seventh Revised Volume No. 1, 0.0.0				
sociated Filing Number:		Option Code:	А		
ction Narrative:					
	FER	C GAS TARIFF			
	SEVENTH RE	EVISED VOLUME NO. 1			
		astern Transmission Corpor vised Volume No. 1)	ration		
		of			
	TEXAS EASTE	RN TRANSMISSION, LP	,		
	F	ILED WITH			
	FEDERAL ENERGY	REGULATORY COMMIS	SSION		

Figure 20 – Tariff Section Showing Quick Print Button

NOTE: If the section is in PDF Format the PDF will show below the text.

Select Printer	👼 HP_4650C_31-AA on WD
Adobe PDF	HP_4650C_31-AA on WDC
HP_4350_31-AA on WDCFAPVS02	Microsoft Office Docum
HP_4350_3A-21 on WDCFAPVS02	Microsoft XPS Documen
<	-
Status: Ready	Print to file Preferences
Location: 3 EAST	
Comment: 10.11.3.242	Find Printer
Page Range	
All	Number of copies: 1
Selection Current Page	
Pages: 1	Collate
Enter either a single page number or a single page range. For example, 5-12	123 123

Figure 21- Print Dialogue Box

- 2. Click the Print Button to print the Tariff Section.
- 3. Click the Close Button to close the window and return to the Tariff Browser Screen.

Tariff Section Details-Export to RTF

From the Tariff section Details you can also Export to RTF which will export the tariff or section into Microsoft Word or the software the user has associated with RTF files.

1. Click on the **Export to RTF** button.

Pending					× Cl	ose
						-
Tariff Section Details			Export to RTF	Quick Print	Close	
AmerenEnergy Resources Ger	erating Company/AERG Tari	ffs of General Applicability				
Filing Category:	Compliance	Filing Date:		05/27/2010		
FERC Docket:	ER10-01151-001	FERC Action:		Pending		
FERC Order:		Order Date:				Ε
Effective Date:		Status:		Pending		
Schedule 3 Section 2, Ancillary	/ Services - Section 2 Nature	of Service, 0.0.0				
Associated Filing Number:	13	Option Code:		A		
Section Narrative:	AERG Ancillary Services, S	ection 2, Nature of Service				
II. NATURE OF SERV	ICE					
and interchange) with loa Hz). Regulation and Free r lowered through the use e moment-by-moment of the combined generation han 2 MW per minute. A ough AGC control or est 1.2 Operating Reserve (3 oss of a generating unit o are on-line and loaded at ate for the combined gen nt less than 2 MW per m d by Ameren Services C st be provided with the a	ad and for maintaining s quency Response Servi e of Automatic General hanges in load. Regulati resources of no less th meren Services Comp tablish and maintain a c Spinning) Service is nee r loss of scheduled inte t less than maximum ou ieration resources of no initute and must be capa company to comply with bility to control general	e is needed to provide for the cont cheduled Interconnection frequence ce is accomplished by committing of ion Control (AGC) equipment and on and Frequency Response Servi an one seventh of the total MW an any must be provided with the abil ommunication system capable of c- eded to serve load immediately in ti- rchange. Spinning Reserve Service put. Operating Reserve (Spinning) less than one seventh of the total 1 able of being fully loaded within 10 in its obligations under the CRSG A- ion designated for Spinning Reserve	y, nominally at six on-line generation a communications ice must be provid nount to be provid ity to control the c ontinuously receiv he event of a syste e must be provide e must be provide MW amount to be minutes. The serv Agreement. Amere- ve Service remotel	ty cycles per secon whose output is ra- as necessary to foll led at a response ra- led, but in no event designated generativ- ing a regulation sigrem contingency suc- d by generating unit provided at a respo- provided, but in n ice provided, but in n ice provided may b n Services Compar- by or provided with	d (60 ised o ow th ate for fless t on thr nal. h as 1 is that onse r o eve be use my mu	
1.3 Operating Reserve (as loss of a generating un of being synchronized an	Supplemental) Service it or loss of scheduled d fully loaded within 10	Company can use to call on the de is needed to serve load immediatel interchange. All Operating Reserve 0 minutes. Supplemental Reserve S e fully applied in 10 minutes or by	ly in the event of a e (Supplemental) S ervice may be pro	system contingenc Service must be cap wided either by ger	pable neratin	•

Figure 22- Tariff Section Details Displayed

2. Click open or **Save** when the File download dialogue box displays.

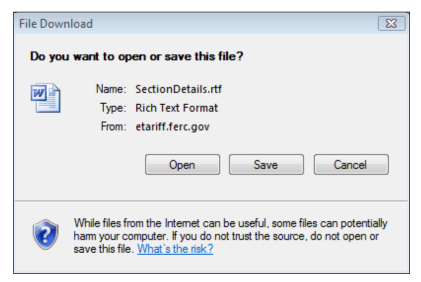


Figure 23 - File Download Dialogue Box

3. Click **Open** to display the document. Save or print the document.

 AmerenEnergy Resources Generating Company,AERG Tariffs of General Applicability

 Filing Category:
 Refiled

 FERC Docket:
 ER10-01151-000

 FERC Order:
 Order Date:

 Effective Date:
 Status:

 Schedule 3 Section 2, Ancillary Services - Section 2 Nature of Service, 0.0.0

04/30/2010 Pending

Pending

II. NATURE OF SERVICE

- 1. The services to be provided under this rate schedule are defined as:
 - 1.1 Regulation and Frequency Response Service is needed to provide for the continuous balancing of resources (generation and interchange) with load and for maintaining scheduled Interconnection frequency, nominally at sixty cycles per second (60 Hz). Regulation and Frequency Response Service is accomplished by committing on-line generation whose output is raised or lowered through the use of Automatic Generation Control (AGC) equipment and communications as necessary to follow the moment-by-moment changes in load. Regulation and Frequency Response Service must be provided at a response rate for the combined generation resources of no less than one seventh of the total MW amount to be provided, but in no event less than 2 MW per minute. Ameren Services Company must be provided with the ability to control the designated generation through AGC control or establish and maintain a communication system capable of continuously receiving a regulation signal.
 - 1.2 Operating Reserve (Spinning) Service is needed to serve load immediately in the event of a system contingency such as loss of a generating unit or loss of scheduled interchange. Spinning Reserve Service must be provided by generating units that are on-line and loaded at less than maximum output. Operating Reserve (Spinning) Service must be provided at a response rate for the combined generation resources of no less than one seventh of the total MW amount to be provided, but in no event less than 2 MW per minute and must be capable of being fully loaded within 10 minutes. The service provided may be used by Ameren Services Company to comply with its obligations under the CRSG Agreement. Ameren Services Company must be provided with the ability to control generation designated for Spinning Reserve . . .

Figure 24 - Document displayed in Microsoft Word

View All Activity

1. Click the All Activity link to view all Activity for a selected tariff record.

Federal Energy				e	Tariff	
Federal Energy Regulatory Commission				Tariff List	Tariff	Section Search
Tariff Browser						
Gulf South Pipeline Company, LP - Tariffs					\frown	
Effective Date as of 2/10/2011 Find					All Activity	View/Export Tariff
Tariff, Seventh Revised Volume No. 1, 0.0.0	^ Exp	ort Effective Date	Superceded	Status	Change Type	Docket#
Section 1, Table of Contents, 2.0.0 Section 2, Preliminary Statement, 1.0.0		02/01/2011		Effective	Change	RP11-1628-000
Section 3, System Maps, 1.0.0		07/01/2010	09/13/2010	Superseded	New	RP10-923-000
Section 3.1, System Maps - Overall System Map, 2.0.0 Section 3.2, System Maps - Zone 1 Map, 1,0.0		09/13/2010	02/01/2011	Superseded	Change	RP10-1294-000
System Maps, Zone 2 Map, 1.0.0 Section 3.4, System Maps - Zone 3 Map, 1.0.0				-		

Figure 25 – All Activity Link

The link will take the user to the Section Activity page:

Federal Energy						(eTariff	
Federal Energy Regulatory Commission						Tariff List	Tar	iff Section Search
section Activity								Back
ulf South Pipeline Company, LP - Tariffs								
ection Title	Filing#	<u>Status</u>	Eff Date	Action	Action Date	FERC Order	Order Date	Docket#
ariff, Seventh Revised Volume No. 1, 0.0.0	1	Pending	07/01/2010	Pending	07/01/2010			RP10-923-000
ariff, Seventh Revised Volume No. 1, 0.0.0	1	Accepted	07/01/2010	Accept	12/30/2010	delegated letter order	12/23/2010	RP10-923-000
ariff, Seventh Revised Volume No. 1, 0.0.0	1	Effective	07/01/2010	Effective	12/30/2010	delegated letter order	12/23/2010	RP10-923-000

Figure 26- Section Activity Screen

The Section Activity page shows additional information, including intermediate tariff status and tariff record action conditions, the date the action occurred, FERC order information and FERC order date.

Tariff Section Search

1. Click the **Tariff Section Search** button in the Tariff List screen to access additional data fields used to locate Tariffs or Tariff Sections.

				eTariff			
	eral Energy Regulatory Commission		1	Tariff Lis	t Tariff S	Section S	earch
Tariff List	t						
Tariff Program	Select Program	Company Name		Find Ta	riffs All Tari	ffs	
Tariff Status	Select Status	· Tariff Title					
							1 <u>2 3 4</u>
Company Name			Tariff Title		Program	<u>Status</u>	Export
Acacia Natural Ga	s Corporation		311 Statement of Operating Conditions		NGPA Gas	Pending	Export

Figure 27 - Tariff Section Search Button

2. Select from Selected Tariffs chosen from the Tariff Titles on the right or click the All Tariffs radio button to select from the parameters shown below.

	Energy ulatory Commission		Tariff List Tariff Section Search
riff Sectio	on Search		
	Selected Tariffs	Tariff Program Select Program 🔹 Compan	y Name Find Tariffs
tion Status	Accepted	Tariff Status Velect	le All Tariffs
	Cancelled		
	ConditionallyAccepted	Company Name	Tariff Title A 311 Statement of Operating Conditions
	ConditionallyEffective	Acacia Natural Gas Corporation	
	Effective	Algonquin Gas Transmission, LLC	Algonquin Database 1
	OBE	Alliance Pipeline L.P.	Alliance L.P. Database
	Pending	Ameren Energy Generating Company	Ameren Energy Generating Company General Tariff
	Rejected	Ameren Energy Marketing Company	Ameren Energy Marketing Company General Tariff
	Superseded	AmerenEnergy Medina Valley Cogen, L.L.C.	AmerenEnergy Medina Valley General
	Suspended	AmerenEnergy Resources Generating Company	Tariff AERG Tariffs of General Applicability
	Tolled	AmerenEnergy Resources Generating Company American Transmission Systems, Incorporated	Open Access Transmission Tariff
	Withdrawn		
n Date		Amoco Capline Pipeline Company	Oil Pipeline Tariffs
Date		ANR Storage Company	ANRSC Tariffs
tion Title		Arrowhead Louisiana Gathering LLC	ALG Base Line Filing
tion Text		Atmos Pipeline-Texas	Atmos Pipeline-Texas SOC and Rate Summary

Figure 28 - Tariff Section Search Screen

Tariff Program Options			
Field	Description		
Electric MRB			
Electric TCS and MBR			
NGA Gas			
NGPA Gas			
Oil			
Power Administration			

Tariff Status Options				
Field	Description			
Cancelled	Tariff no longer effective			
Effective	An active Tariff			
Pending	A Tariff filed with FERC for the first time, but no action has yet been taken.			

Section Status Options				
Field	Description			
Accepted	The Tariff section has been accepted by FERC at a specific point in time.			
Conditionally/Accepted	The Tariff section is accepted conditioned upon the final Commission action.			
OBE	The Tariff section is Overtaken by Events			
Conditionally/Effective	The Tariff section is effective conditioned upon the final Commission action.			
Pending	Filed with FERC, but no action yet taken.			
Effective	Tariff section Accepted by FERC and effective at a given instance in time.			
Rejected	Tariff section rejected by the Commission.			
Superseded	Tariff section that was accepted and effective at a given instance in time, by no longer effective.			
Suspended	Tariff section suspended by the Commission.			
Tolled	Action on the Tariff section is deferred The Tolled section is not subject to a statutory action date.			
Withdrawn	Tariff section was removed by the company before it was processed.			

Additio	nal Fields
Company Name	Enter Company you are searching on for the Tariff
Tariff Title	Enter the name of the Tariff (optional)
From Date	Click in this field to pull up a calendar. Date range of the selected Tariff. Default of no entry is ALL.
To Date	Click in this field to pull up a calendar.
Section Title	Enter the word(s) to be searched for in the Section Title. These are simple word or phrase searches only.
Section Text	Enter the word(s) to be searched for in the Section Text. These are simple word or phrase searches only.
Docket Number	Enter the Docket Number. New: The Docket number can either be a short label or a complete Docket number, ex. ER10- 11 or ER10-00011-000.

- 3. Enter the appropriate information in the fields provided.
- 4. Click in the box to the left of the appropriate company name.
- 5. Click the **Search Sections** Button on the bottom left corner of the screen.
- 6. The Tariff related to the selected criteria displays on the bottom of the page. (Shown in Figure 29 below)

Section Status	earch Selected Tariffs © Al Tariffs Accepted Canceled	Tariff Program Tariff Status	Select Program Company Name Select Status Tariff Title		Find Tariffs	
Section Status	Accepted	Program	- Select Program - •		Find Tariff	
			Calant Status Tariff Title			
	Cancelled				All Tariffs	5
1		summer bacconservation				
	ConditionallyAccepted	Company Acada Na	Name stural Gas Corporation	Tariff 7	Ette atement of Operating Conditions	
	ConditionallyEffective		Gas Transmission, LLC		ruin Database 1	-
	Effective	Aliance P		007007	e L P. Database	
	CBE Pending	and the second s	nergy Generating Company		n Energy Generating Company al Tariff	
1	Rejected	Ameren E	nergy Marketing Company		n Energy Marketing Company	
	Superseded	🧭 AmerenEn	bergy Medina Valley Cogen, L.L.C.	Amere	nEnergy Medina Valley General	
	Tolled	AmerenEn	ergy Resources Generating Company	AERG	Tariffs of General Applicability	
1	Withdrawn	American	Transmission Systems, Incorporated	Open 4	Access Transmission Tanff	
From Date		Amoco Ca	pline Pipeline Company	Oil Pipe	sine Tariffs	
To Date		ANR Store	spe Company	ANRSC	C Tariffs	
Section Title		Arrowhea	d Louisiana Gathering LLC	ALG D	ase Line Filing	
		Atmos Pip	eine-Texas	Atmos	Pipeline-Texas SOC and Rate	
Section Text		-		Summe	and the second second	
Docket#						

Figure 29 – Tariff Section Search Results

7. Click on a Section Title under the Section Title column at the bottom of the page. The Tariff Section Details Screen displays.

eTariff Viewer

ower Sales Tariff at I	NBR, Power Sales Tariff at Mark	et Based Rates, 0.0.0	× (
Tariff Section Det	ails	Exp	port to RTF Quick Print Close
AmerenEnerov Medina V	alley Cogen, L.L.C./AmerenEnergy Me	adina Valley General Tariff	
Filing Category:	Refiled	Filing Date:	04/27/2010
FERC Docket:	ER10-01103-000	FERC Action:	Accept
FERC Order:	DLO	Order Date:	06/03/2010
ffective Date:	04/28/2010	Status:	Effective
	R, Power Sales Tariff at Market Base		Enective
Associated Filing Num		Option Code:	Α
Section Narrative:		e of Energy, Capacity and Ancillary Services a	
this Tariff to any p under this Tariff and Applicability: Sub	nrchaser for resale, subject to icillary services as set forth in ject to the provisions of Parag	the conditions set forth in Paragraph ' Paragraph 4, below.	ric energy and capacity available unde 7 below. AEMVC shall make availabl plicable to all sales of energy, capacit r tariff of AEMVC
	the provisions of Paragraph 7 AEMVC.		is negotiated and agreed upon betwee
nich includes spinnin L.C. ("PJM") and, v for a bilateral sale the New York: AEMV e non-synchronous	g, 10-minute, and 30-minute r where the PJM Open Access at is used to satisfy the ancillar C offers regulation and frequer 30-minute operating reserves	eserves) for sale into the market adm Transmission Tariff permits, the self-s ry services requirements of the PJM (ncy response service, and operating r	eserve service (which include 10-minu)-minute non-spinning reserves) for sa
rvice (which include		10-minute non-spinning reserve, and	enerator control), operating reserve se 30-minute operating reserve service) t

Figure 30 - Tariff Section Details Screen

8. Click the Close button to return to the Tariff List.

Retrieving Tariff Records in XML Format

The Commission provides as a service to the public the ability to download currently effective tariff records of a particular tariff. The purpose of the service is to assist required filers who lose or lose access to their tariff data base to access the Commission's tariff data base and retrieve enough of their tariff data to continue making valid filings with the Commission. In addition, parties may use this feature to create new tariff data bases or tariff filings. All the data that is provided through this feature is public information and may be found in eLibrary. Please review the disclaimer above and on the Commission's eTariff Viewer web site.

The XML Column on the Tariff list screen allows viewing of the Tariff Filing XML file.

1. Click the XML link on the right side of the screen.

Fariff List							
Tariff Program	Select Program	 Company Na 	me	Find Tariffs	All Tariffs		
Tariff Status	Select Status	 Tariff Title 					
						\sim	12
Company Name			Tariff Title	Program	Status	XML	txpor
Dev E company			Catch22	Electric TCS and MBR	Cancelleo	XML	RTF
Dev E company			Catch22	Electric TCS and MBR	Pending	XML	RTE
Dev E company			Sandbox Test	Electric TCS and MBR	Cancelled	XML	RTE
Dev F company			Sandbox Test	Power Adminstrations	Effective	<u>XML</u>	RTE
Dev G Corporation			<u>AAA</u>	NGA Gas	Cancelled	XML	RTE
Dev G Corporation			<u>AAA</u>	NGA Gas	Cancelled	<u>XML</u>	RTE
Dev G Corporation			Sandbox Test	NGA Gas	Cancelled	XML	RTE
Dev K Incorporation			Sandbox Test	NGPA Gas	Pending	<u>XML</u>	RTE
Dev O Group			Sandbox Test	Oil	Pending	<u>XML</u>	RTF
G International Co.			NG GAS dev	NGA Gas	Effective	<u>XML</u>	RTE
G International Co.			NG GAS dev	NGA Gas	Effective	<u>XML</u>	RTF
Qais M Company			Electric Test	Electric MBR	Cancelled	<u>XML</u>	RTE
Silpa New Company	/		Texas Eastern Database 1	NGA Gas	Cancelled	<u>XML</u>	RTE
The Gas Company (Corp.		XCEL Test GAS Test	NGA Gas	Cancelled	<u>XML</u>	RTE
The Gas Company (Corp.		NGA GAS Test	NGA Gas	Effective	<u>XML</u>	RTE
The Gas Company (Corp.		XCEL Test GAS Test	NGA Gas	Cancelled	<u>XML</u>	RTE
The Gas Company (Corp.		NGA_GAS Test	NGA Gas	Effective	<u>XML</u>	RTE
This is a test for a lo	ong company Name from Victor		Pinpoint Power, LLC MBR Tariff	Electric MBR	Effective	XML	RTF

Figure 31 - Tariff List Showing XML Column

2. The XML dialogue box will display.

Export XML		⊠ Close
Tariff Export	Export to XML	Close
Status:	Effective Accepted Suspended Pending ConditionallyAccepted ConditionallyEffective Tolled	

Figure 32 – Export to XML Screen

- 3. Click one or more Status to include in the XML file.
- 4. Click the Export to XML button. The File Download box appears.

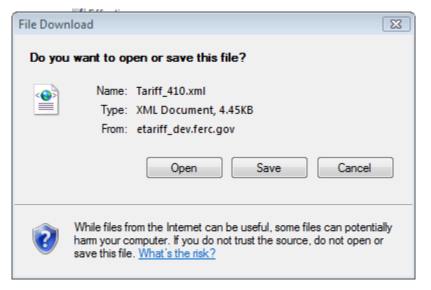


Figure 33 - XML Dialogue Box

<pre>d>mu version=1_L0* encoding=*uft 0* iteratedRes*yes* >-</pre>	
<pre>elect_files_cdtats ctardf_tDies_cdtat2s</pre> /company_id> ctardf_tDies_cdtat2s/company_id> ctardf_tDies_cdtat2s/company_id> company_id>Totot219/company_id> company_id>Totot219/company_id> company_id>Totot219/company_id> com	
<pre>ctailf_Ude-4c/tailf_Ude ctailf_Ude-Ctabl22</pre> ctable>Catabl2company_Ide>Tool0219company_Ide>Tool0219company_Ide>Tool0219company_Ide>Tool0219company_Ide>Tool0219company_Ide>Tool20720202cylate>company_Ide>Tool20720202cylate>company_Ide>Tool20720202cylate>company_Ide>Tool20720202cylate>company_Ide>Tool20720202cylate>company_Ide>Tool20720202cylate>company_Ide>Tool20720202cylate>company_Ide>Company_Ide>	
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 decord_data> decord_data> decord_data> decord_data> decord_data> decord_data> decord_laba>(decord_ida> decord_laba>(AcdS Tarill 1 Part 1 decord_version_num>1.0.0-c/record_version_num> decord_version_num>1.0.0-c/record_version_num> decord_version_num>1.0.0-c/record_version_num> decord_version_num>1.0.0-c/record_version_num> decord_version_num>1.0.0-c/record_version_num> decord_version_num>1.0.0-c/record_version_num> decord_version_num>1.0.0-c/record_version_num> decord_parent_id=0-(record_parent_id=0) decord_ported_id=0-(record_parent_id=0) decord_plan_txt=NTACHMENT B Form Of Service Agreement For Non-Firm Point-To-Point Transmission Service 1.0 This Service Agreement, dated decord_plan_txt=NTACHMENT B Form Of Service Agreement For Non-Firm Point-To-Point Transmission Provider to be a Transmission Customer part 11 of the Tariffi and has filed a Completed Application for Non-Firm Point-To-Point Transmission Provider to be a Transmission Customer part 11 of the Tariffi and has filed a Completed Application for Non-Firm Point-To-Point Transmission Provider to be a Transmission Customer and Part 11 of the Tariffi and has filed a Completed Application for Non-Firm Point-To-Point Transmission Provider to be a Transmission Customer and the transmission Provider to be a Transmission Customer and the provided by the transmission Provider uprovider to be a Transmission Customer and the transmission Provider to Point Transmission Provider to be a Transmission Customer and the transmission Provider to be a Transmission Customer and the transmission Provider to be a Transmission Customer and the transmission Provider to brait transmission Provider to the providen debe to the transmission Customer and the transmission Provi	
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<pre>erecord_bitle_NCPA_CAST carlf1 1 Part 1</pre> /record_content_desc> erecord_version_num>1.0.0_{record_version_num> erecord_version_num>1.0.0_{record_version_num> erecord_version_num>1.0.0_{record_version_num> erecord_bitle_NTM_CAST carlf1 1 Part 1/record_narrative_name> excollation_value> erecord_parent_uble_dite_StartF1 part 1/record_narrative_name> excollation_value> erecord_parent_uble_dite_startS1 part 1/record_parent_uble_ erecord_parent_uble_dite_startS1 part 1 erecord_parent_uble_dite_startS1 part 1 /record_parent_uble_dite_startS1 part 1 erecord_parent_uble_dite_startS1 part 1 /record_parent_uble_dite_startS1 part 1 /record_parent_uble_dite_dite_startS1 part 1 /record_parent_uble_dite_dite_startS1 part 1 /record_parent_uble_dite_dite_dite_dite_dite_dite_dite_dit	
<pre>erecord_content_desc>HCPA CAS Tariff 1 Part T <pre>erecord_narrative_name>LOB-</pre>//record_version_num> <pre>erecord_narrative_name>LOB-</pre>//record_version_num> <pre>erecord_narrative_name>LOB-</pre>//record_narrative_name> <pre>coollation_value>100 </pre>//record_narrative_name> <pre>coollation_value>100 </pre>//record_narrative_name> <pre>coollation_value>100 </pre>//record_narrative_name> <pre>coollation_value>100 </pre>//record_parent_dob </pre> //record_content_type_code> <pre>erecord_content_type_code>1</pre> <pre>erecord_content_type_code>1</pre> <pre>erecord_content_type_code>1</pre> <pre>erecord_plain_text-ATTACHMENT B Form Of Service Agreement For Non-Firm Point-To-Point Transmission Service 1.0 This Service Agreement, dated as of</pre>	
<pre>gecord_version_num>1.0.0_version_num> gecord_version_num=NGPA GST affT I PAT I gecord_parent_dob_version_value> gecord_parent_dob_version_value> gecord_parent_dob_version_value> gecord_plan_text>ATACHMENT B Form Of Service Agreement For Non-Firm Point To-Point Transmission Povider(), and</pre>	
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erecord_parent_id>0 erecord_parent_id>0 erecord_parent_id>0 erecord_parent_id>0 erecord_content_type_code>1 erecord_plan_text:>ATTACHMENT B Form 0f Service Agreement For Non-Firm Point To-Point Transmission Service 1.0 This Service Agreement, dated as_ofis entered into, by and between(the Transmission Provider), and(Transmission Customer). 2.0 The Transmission Customer has been determined by the Transmission Provider to be a Transmission Toustomer under Part II of the Tariff and has filed a Completed Application for Non-Firm Point Transmission Provider to be a Transmission for transmission Service under this Agreement shall be provided by the Transmission Provider to be a Transmission Service in accordance with Section 18.2 of the Transmission Service under this Agreement shall be provided by the requested service. 5.0 The Transmission Provider upon request by an authorized representative of the Transmission for service in accordance with the providen of the Transmission Service in accordance with the provide of the Transmission for transmission Provider upon request by an authorized representative of the Transmission for transmission Provider upon request by an authorized service Agreement shall be made to the transmission for transmission Provider upon recondance with Meccondance with Section action the Transmission for the transmission Provider upon request by an authorized Agreement shall be made to the transmission Provider upon transmission Customererecord action the transmission Customereren	
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<pre>optionty_order>300</pre> /priority_order> decord_content_type_code>1/decord_content_type_code>1 decord_content_type_code>1/decord_content_type_code>1 decord_plant_text:-ATTACHMENT B Form Of Service Agreement For Non-Firm Point-To-Point Transmission Provider, and	
<pre>decord_content_type_code>l </pre> decord_content_type_code>l decord_content_top locations locatio	
accord_binav_edata>e1xydCYxXCZiaWBpc1xhbnkpXCFuc2ljcCcxMjUyXCRIZmYwXCRIZmxhbmcxMDM/XCRIZmxhbmdmZTFwMzN7XGZvbnR0Ymx7XGYwXCZ accord_plain_text:ATTACHMENT B Form Of Service Agreement For Non-Firm Point-To-Point Transmission Service 1.0 This Service Agreement, dated as of	
gecord_plain_text:=XTTACHUKIT B Form of Service Agreement For Non- Firm Point Transmission Service 1.0 This Service Agreement, dated as of	<pre>drecord_content_type_code>1</pre>
The Tariff is incorporated herein and made a part hereof. IN WITNESS WHEREOF, the Parties have caused this Service Agreement to be executed by their respective authorized officials. Transmission Provider: By:	Gecord_plain_text>ATTACHIMENT B Form of Service Agreement For Non- Firm Point Transmission Service 1.0 This Service Agreement, dated as of
Date Transmission Customer: By:	The Tariff is incorporated herein and made a part hereof. IN WITNESS WHEREOF, the Parties have caused this Service Agreement to be executed
<pre>crecord_change_type>NEW cfling_id=/tile_y cfling_tile>Yank cfling_tile>Yank cfling_type>390 cfling_type>:400</pre>	by their respective authorized officials. Transmission Provider: By: Mame Title
<friing_id>4 <fiing_title fiing_title="" yant<=""> <fiing_type>390</fiing_type> <asociated_filing_id_xsirnif="true" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"></asociated_filing_id_xsirnif="true"></fiing_title></friing_id>	
<filing_titlesyank <="" filing_title=""> <filing_type>390:/filing_type> <associated_filing_its:inl="true" xmins:xsi="http://www.w3.org/2001/XMLSchema-instance"></associated_filing_its:inl="true"></filing_type></filing_titlesyank>	
<filing_type>390</filing_type> <associated_filing_id xmlns:xsi="http://www.w3.org/2001/XMLSchema-Instance" xsi:nil="true"></associated_filing_id>	
<associated_filing_id xmlns:xsi="http://www.w3.org/2001/XMLSchema-Instance" xsi:nil="true"></associated_filing_id>	
<associated_record_id xmins:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:nii="true:"></associated_record_id>	
	 <associated_record_id_xsi:nii="true" xmins:xsi="http://www.w3.org/2001/XMLSchema-instance"></associated_record_id_xsi:nii="true">

Figure 34 - XML Tariff Export File

7. It is the responsibility of the party downloading the tariff data to extract the data from the XML file and load that data in the data base and/or tariff management software of the user's choice.

DATA DICTONARY

The following Data Tables make up the Data Dictionary for electronic export of Tariff Records from the Commission's electronic tariff data base. Conceptually, the purpose of the tables are to provide the Tariff Record Content Data - the actual "text" or "content" of the tariff, rate schedule, or service agreement along with its associated metadata, necessary to recreate an electronic tariff such that an applicant can continue to perform business with the Commission in the event of a loss of their tariff data or the creation of a new electronic tariff proposal.

- Filing Data describes the overall filing.
- Tariff Record Content Data the actual "text" or "content" of the tariff, rate schedule, or service agreement along with its associated metadata

The data elements' definitions are identical to those provided in the *Implementation Guide for Electronic Filing of Parts 35, 154, 284, 300, and 341 Tariff Filings*, unless otherwise indicated by italic font.

The data elements contained in the data table is presented in the order in which they appear in the XML schema.

eTariff Viewer

Filing Data

This data defines the data necessary to be provided with each Tariff Filing.

Business Name (1)	Element Name (2)	Definition of Data Element (3)	Field Format (length) (4)	Valid Values (5)	Usage Responsibility Conditions (6)
Schema Version	schema_version	The version of the XML schema used to create the specific Tariff Record export.	Numeric (10)	Any number between 1 and 2,147,483,648	Required.
Tariff Identifier	tariff_id	A unique identifier for the Tariff Submitter's database assigned by the Tariff Submitter as it pertains to the database being modified by the Tariff Filing. This can be any value in the allowable range of numbers, but it must be unique for each Tariff Submitter's database. A Tariff Submitter may have more than one active database.	Numeric (10)	Any number between 1 and 2,147,483,648	Required. Assigned and provided by the Tariff Submitter. The Tariff Identifier of the database cannot change.
Tariff Title	tariff_title	The name of the database assigned by the Tariff Submitter.	Alphanumeric (100)	Free form text.	Required only when creating a new database. After the initial submission, the Tariff Identifier is used, and this data element may be left blank. Assigned and provided by the Tariff Submitter. The Tariff Title of the database cannot change.

Business Name (1)	Element Name (2)	Definition of Data Element (3)	Field Format (length) (4)	Valid Values (5)	Usage Responsibility Conditions (6)
Company Identifier	company_id	A FERC-designated Company Identifier code used to identify an entity required to submit Tariff Filings to FERC pursuant to Title 18 Code of Federal Regulations Parts 35, 154, 284, 300, 341 or other Parts as required by FERC.	Alphanumeric (10)	Free form text	Required. Assigned by FERC and provided in the Tariff Filing by the Tariff Submitter.
Tariff Export Date	tariff_export_date	Date the tariff record export file was created	Date (17)	YYYY-MM- DDThh:mmZ	A tariff data base is dynamic. The Commission's tariff data base contents can change at any time and on any day throughout the year. "T" stands for time value start and 'Z' stands for universal time.
Schema Version	schema_version	The version of the XML schema used to create the specific Tariff Filing.	Numeric (10)	Any number between 1 and 2,147,483,648	Required.
Export Schema Version	export_schema_version	The version of the XML schema used to create the specific Tariff Record export file.	Numeric (10)	Any number between 1 and 2,147,483,648	Not required to re-establish a tariff record data base. Provided to distinguish between different etariffExport.xsd.

Tariff Record Content Data

This provides the data for each Tariff Record.

Business Name (1)	Element Name (2)	Definition of Data Element (3)	Field Format (length) (4)	Valid Values (5)	Usage Responsibility Conditions (6)
Tariff Record Identifier	record_id	An identifier for the Tariff Record within a given database that will not change as a result of revisions to the content of the Tariff Record (with same or different effective dates). No two different Tariff Records in the same database may have the same Tariff Record Identifier.	Numeric (10)	Any number between 1 and 2,147,483,648	Required. Assigned by the Tariff Submitter. Each Tariff Record in the database has an associated Tariff Record Identifier number that does not change with each revision within a given database. The Tariff Record Identifier is not used for collation and does not have to be assigned sequentially.
Option Code	option_code	An identifier that designates the alternative Tariff Record option being submitted. An identifier that designates the primary Tariff Record as "A" and designates all alternative Tariff Record options being submitted, if any, sequentially in alphabetic order.	Character (1)	"A" thru "Z" allowed.	Required. Provided by the Tariff Submitter. Default (no more than one option is provided) is "A".
Tariff Record Title	record_title	The name of the Tariff Record contents.	Alphanumeric (60)	Free form text.	Required, if Tariff Record is a first-level Parent or in a Whole Document Format. Optional in other cases. Assigned by the Tariff Submitter. This field may be used in a database generated Table of Contents.

Business Name (1)	Element Name (2)	Definition of Data Element (3)	Field Format (length) (4)	Valid Values (5)	Usage Responsibility Conditions (6)
Record Content Description	record_content_desc	Textual description of the Tariff Record.	Alphanumeric (25)	Free form text.	Required. Assigned by the Tariff Submitter. This field may be used in a database generated Table of Contents.
Record Version Number	record_version_num	A representation of the version (designation) of the Tariff Record.	Alphanumeric (10)	x.y.z x = revision number y = substitute number z = "squeezed" number	Conditional based on Type of Filing. This information is not used to determine actual status of a Tariff Record. It is not used in any automated fashion other than display (possibly in the table of contents). This data is provided for ease of business and FERC referencing only.
Record Narrative Name	record_narrative_name	An additional narrative description of the Tariff Record.	Alphanumeric (254)	Free form text	Optional.
Tariff Record Collation Value	collation_value	A value that will determine the sort order in which the Tariff Records are merged.	Numeric (25)	Any number between 1 and 2,147,483,648	Required. Assigned by the Tariff Submitter.
Tariff Record Parent Identifier	record_parent_id	Provides the hierarchical structure to identify the higher-level part of the database to which this Tariff Record belongs.	Numeric (10)	Any number between 0 and 2,147,483,648	Required. Assigned by the Tariff Submitter. If the Tariff Submitter chooses not to use the functionality of this field, they must still populate the field with "0". Otherwise, the value must be a valid Tariff Record Identifier.

Business Name (1)	Element Name (2)	Definition of Data Element (3)	Field Format (length) (4)	Valid Values (5)	Usage Responsibility Conditions (6)
Tariff Record Proposed Effective Date	proposed_effective_date	The proposed effective date for the specified Tariff Record.	Date (10)	YYYY-MM-DD	Required. Assigned by the Tariff Submitter.
Record Effective Priority Order	priority_order	A positive integer that directs which of multiple changes of a given Tariff Record (the same Tariff Record Identifier) proposed to go into effect on the same day, will take precedence, i.e., the Tariff Record with the highest numeric value will supersede any other Tariff Records with the same Record Identifier also proposed to be effective for that day.	Numeric (10)	Any number between 1 and 2,147,483,648	Required. Assigned by the Tariff Submitter. Default value should allow for priority values below and above the Tariff Record of a specific Tariff Record Proposed Effective Date initial value (for example: 500). The value must be unique for a specific Tariff Record for a specific Tariff Record Proposed Effective Date. When the current database is assembled for a particular effective date and there are multiple Tariff Records with the same Record Identifier and the same effective date, the approved Tariff Record for that effective date with the highest Record Effective Priority Order number will be the effective Tariff Record.
Record Content Type Code	record_content_type_code	The version of the software used to create the specific Tariff Record.	Numeric (10)	See list of codes posted @ www.ferc.gov	Conditional based on Type of Filing and/or structure of database. Provided by the Tariff Submitter.
Record Binary Data	record_binary_data	The actual Tariff Record content.	Binary (10 MB)	Binary Base64 bit encoded file content	Conditional based on Type of Filing and/or structure of database. Provided by the Tariff Submitter.
Record Plain Text	record_plain_text	The plain text version of the content of the Record Binary Data. Formatting and other binary values are stripped from this content.	Alphanumeric (10 MB)	Free form text	Conditional based on Type of Filing and/or structure of database. Provided by the Tariff Submitter.

Business Name (1)	Element Name (2)	Definition of Data Element (3)	Field Format (length) (4)	Valid Values (5)	Usage Responsibility Conditions (6)
Record Change Type	record_change_type	A description of the type of change being requested.	Alphanumeric (15)	See Code Values Dictionary	Required. Assigned by the Tariff Submitter. Used to identify the appropriate Tariff Record maintenance action. Some Type of Filings restrict the choice of Record Change Types.
Filing Identifier	filing_id	A unique identifier for the subject Tariff Filing for the Tariff Submitter.	Numeric (10)	Any number between 1 and 2,147,483,648	Required. Assigned and provided by the Tariff Submitter. This can be any value in the valid range of numbers, but it must be unique across all Tariff Filings for a specific Tariff Submitter.
Filing Title / Description	filing_title	The title given to the Tariff Filing by the Tariff Submitter.	Alphanumeric (80)	Free form text.	Not required to re-establish a tariff record data base. This data provided only for providing a user with a visual key for the Tariff Record.
Type of Filing Code	filing_type	A code that identifies the specific FERC defined type of Tariff Filing as set forth in Title 18 Code of Federal Regulations Parts 35, 154, 284, 300, 341 or other Parts as required by the Commission (e.g., initial, compliance, surcharge, etc.). The Type of Filing will dictate the data requirements for the subject filing	Numeric (10)	See list of codes posted @ www.ferc.gov	Required.

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Business Name (1)	Element Name (2)	Definition of Data Element (3)	Field Format (length) (4)	Valid Values (5)	Usage Responsibility Conditions (6)
Associated Filing Identifier	associated_filing_id	The Tariff Filing Identifier associated with a previously filed Tariff Record which the subject Tariff Record replaces. Note: This is used in conjunction with the Associated Record Identifier and the Associated Option Code (below).	Numeric (10)	Number between 1 and 2,147,483,648 used by the Tariff Submitter in a previous Tariff Filing	Conditional. Assigned by the Tariff Submitter. This is not applicable to all Type of Filings. Where the Type of Filings permits or requires its use, it must refer to a previous Tariff Filing, and the value should be that previous Tariff Filing's Filing Identifier.
Associated Record Identifier	associated_record_id	This is used to associate the specific content with a previously filed Tariff Record. For example, withdrawal Tariff Filings must identify the content being requested to be withdrawn. Note: This is used in conjunction with the Associated Filing Identifier (above) and the Associated Option Code (below).	Numeric (10)	Number between 1 and 2,147,483,648 used by the Tariff Submitter for the targeted Tariff Record Identifier	Conditional. Assigned by the Tariff Submitter. This is not applicable to all Type of Filings. Where it is used, it must refer to a Tariff Record Identifier in the associated filing.
Associated Option Code	associated_option_code	An identifier that designates the alternative associated record option of a previously filed Tariff Record. Note: This is used in conjunction with the Associated Filing Identifier and the Associated Record Identifier (above).	Character (1)	"A" thru "Z" used by the Tariff Submitter for the targeted Tariff Record Identifier	Conditional. Assigned by the Tariff Submitter. Where it is used, the value should be the applicable Option Code value for the Associated Record Identifier.

Business Name (1)	Element Name (2)	Definition of Data Element (3)	Field Format (length) (4)	Valid Values (5)	Usage Responsibility Conditions (6)
Record Current Status	record_current_status	Tariff record status as of the Tariff Export Date.	Alphanumeric (15)	Pending Tolled Conditionally Accepted Conditionally Effective Accepted Effective Suspended	Required
Current Effective Date	current_effective_date	If the FERC Action Status for the Tariff Record is Pending, then the date is Tariff Record Proposed Effective Date. If the FERC Action Status for the Tariff Record is Accepted or Suspended, the date is that provided by Commission order.	Date (10)	YYYY-MM-DD	
FERC Order Date	ferc_order_date	Date the FERC Order issued.	Date (10)	YYYY-MM-DD	Provide if available.
FERC Action Status	ferc_action_status	The status of the Tariff Record before the Commission.	Alphanumeric (15)	Pending Accepted Suspended	
Suspension Motion	suspend_motion	An indication of whether or not the Tariff Records should automatically go into effect at the end of the applicable suspension period.	Character (1)	"Y" or "N"	Conditional based off of Type of Filing. Provided by the Tariff Submitter.

XML Schema for etariff Export

Set forth below is Version 1 of the XML schema for the eTariff export that will be used to export tariff records from the Commission's tariff data base:

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns="http://ferc.gov/etariffExport.xsd" xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="http://ferc.gov/etariffExport.xsd"
elementFormDefault="qualified" id="ferc tariff filing">
        <xs:element name="document">
                 <xs:complexType>
                          <xs:choice>
                                   <xs:element name="ferc_filing_data" maxOccurs="unbounded">
                                           <xs:complexType>
                                                    <xs:sequence>
                                                             <xs:element name="tariff_id" type="xs:integer" nillable="true"/>
                                                             <xs:element name="tariff title" type="xs:string" nillable="true"/>
                                                             <xs:element name="company_id" type="xs:string" nillable="true"/>
                                                             -- tariff_export_date format yyyy-mm-ddThh:mmZ , T stands for time value start and 'Z' stands
for universal time-->
                                                             <xs:element name="tariff_export_date" type="xs:dateTime" nillable="true"/>
                                                             <xs:element name="schema_version" type="xs:string" nillable="true"/>
                                                             <xs:element name="export_schema_version" type="xs:string" nillable="true"/>
                                                             <xs:element name="record_data" minOccurs="0" maxOccurs="unbounded">
                                                                      <xs:complexType>
                                                                               <xs:sequence>
                                                                                        <xs:element name="record_id" type="xs:integer" nillable="true"/>
                                                                                        <xs:element name="option_code" type="xs:string" nillable="true"/>
                                                                                        <xs:element name="record_title" type="xs:string" nillable="true"/>
                                                                                        <xs:element name="record_content_desc" type="xs:string"
nillable="true"/>
                                                                                        <xs:element name="record_version_num" type="xs:string"
nillable="true"/>
                                                                                        <xs:element name="record_narrative_name" type="xs:string"
nillable="true"/>
                                                                                        <xs:element name="collation value" type="xs:integer" nillable="true"/>
                                                                                        <xs:element name="record_parent_id" type="xs:integer"
nillable="true"/>
```

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	<xs:element <="" name="proposed_effective_date" td="" type="xs:date"></xs:element>
nillable="true"/>	
	<xs:element name="priority_order" nillable="true" type="xs:integer"></xs:element>
	<xs:element <="" name="record_content_type_code" td="" type="xs:integer"></xs:element>
nillable="true"/>	
	<xs:element <="" name="record_binary_data" td="" type="xs:base64Binary"></xs:element>
nillable="true"/>	
	<xs:element name="record_plain_text" nillable="true" type="xs:string"></xs:element>
	<xs:element <="" name="record_change_type" td="" type="xs:string"></xs:element>
nillable="true"/>	
	<xs:element name="filing_id" nillable="true" type="xs:integer"></xs:element>
	<xs:element name="filing_title" nillable="true" type="xs:string"></xs:element>
	<xs:element name="filing_type" nillable="true" type="xs:integer"></xs:element>
	<xs:element <="" name="associated_filing_id" td="" type="xs:integer"></xs:element>
nillable="true"/>	
	<xs:element <="" name="associated_record_id" td="" type="xs:integer"></xs:element>
nillable="true"/>	wavelement name, "accessized, antian, ande" type, "vavetring"
nillable="true"/>	<xs:element <="" name="associated_option_code" td="" type="xs:string"></xs:element>
	<xs:element <="" name="record_current_status" td="" type="xs:string"></xs:element>
nillable="true"/>	<x3.element name="record_current_status_type=" td="" x3.stining<=""></x3.element>
	<xs:element <="" name="current_effective_date" td="" type="xs:date"></xs:element>
nillable="true"/>	
	<xs:element name="ferc_order_date" nillable="true" type="xs:date"></xs:element>
	<xs:element <="" name="ferc_action_status" td="" type="xs:string"></xs:element>
nillable="true"/>	
	<xs:element name="suspend_motion" nillable="true" type="xs:string"></xs:element>
	:sequence>
<td>Type></td>	Type>