

September 28, 2012

The Honorable Kimberly D. Bose
Secretary
Federal Energy Regulatory Commission
888 Sixteenth Street NE
Washington, DC 20426

RE: *Southwest Power Pool, Inc.*, Docket No. ER12-____
Submission of Network Integration Transmission Service Agreements

Dear Secretary Bose:

Pursuant to section 205 of the Federal Power Act, 16 U.S.C. § 824d, and section 35.13 of the Federal Energy Regulatory Commission's ("Commission") regulations, 18 C.F.R. § 35.13, Southwest Power Pool, Inc. ("SPP") submits: (1) an executed Service Agreement for Network Integration Transmission Service ("Service Agreement") between SPP as Transmission Provider and Westar Energy, Inc. ("Westar"), and their subsidiary Kansas Gas & Electric, as Network Customer ("Sixteenth Revised Westar Service Agreement"); (2) an executed Network Operating Agreement ("NOA") between SPP as Transmission Provider and Westar as both Network Customer and Host Transmission Owner ("Sixteenth Revised Westar NOA"); and (3) an executed Network Operating Agreement ("NOA") between SPP as Transmission Provider, Westar as both Network Customer and Host Transmission Owner, and Oklahoma Gas and Electric Company ("OG&E") as Host Transmission Owner ("Sixteenth Revised Westar-OG&E NOA").¹ The Sixteenth Revised Westar Agreements modify and supersede the Service Agreement and NOAs between the Parties accepted by the Commission on August 21, 2012, in Docket No. ER12-2099-000.² SPP is submitting this filing because the

¹ The Sixteenth Revised Westar Service Agreement, Sixteenth Revised Westar NOA, and Sixteenth Revised Westar-OG&E NOA are referred to collectively as the "Sixteenth Revised Westar Agreements," and SPP, Westar, and OG&E are referred to collectively as "the Parties." The Sixteenth Revised Westar Agreements are designated collectively as Sixteenth Revised Service Agreement No. 607.

² See *Sw. Power Pool, Inc.*, Letter Order, Docket No. ER12-2099-000 (Aug. 21, 2012) ("August Letter Order"). The agreements accepted in the August Letter Order are referred to collectively as the "Fifteenth Revised Westar Agreements" and individually as the "Fifteenth Revised Westar Service Agreement," "Fifteenth Revised Westar NOA," and "Fifteenth Revised Westar-OG&E NOA."

Sixteenth Revised Westar Agreements include terms and conditions that do not conform to the standard forms of service agreements in the SPP Open Access Transmission Tariff (“SPP Tariff”).³

I. Description of Non-Conforming Language In the Sixteenth Revised Westar Agreements

Since the August Letter Order, the Parties executed the Sixteenth Revised Westar Agreements to add a network resource in Appendix 1 and to update the delivery points in Appendix 3 of the Fifteenth Westar Service Agreement. SPP submits the Sixteenth Revised Westar Service Agreement, along with the Sixteenth Revised Westar NOA and the Sixteenth Revised Westar-OG&E NOA, as the Sixteenth Revised Westar Agreements. The Sixteenth Revised Westar Agreements conform to the *pro forma* Agreements, except for the non-conforming language in the Sixteenth Revised Westar Service Agreement described below, which is similar to the non-conforming language included in the Fifteenth Revised Westar Service Agreement.⁴

Specifically, Section 2.0 of Attachment 1 to the Sixteenth Revised Westar Service Agreement contains the following language:

For the Network Customer’s Network Load in Westar Energy’s Zone, the Network Customer’s Network Load shall be measured by subtracting loss adjusted “Excluded” loads listed in Appendix 3 from the Westar Energy Zone load. Transmission losses for the “Excluded” load shall be according to Section 8.5 of this service agreement. The distribution losses shall be in accordance with Westar Energy’s OATT, Section 28.5 based upon the location of each delivery point meter located on the distribution facilities. The composite loss percentages in Section 28.5 shall exclude transmission losses.

In connection with the above language in Section 2.0 of Attachment 1, Appendix 3 lists the “Excluded” loads. This non-conforming language in Section 2.0 and Appendix 3 is necessary to differentiate for billing purposes Westar’s native load from load not being served through Network Integration Transmission Service pursuant to the Sixteenth Revised Westar Service Agreement. The language in Appendix 3 also clarifies which loads will not be served pursuant to the Sixteenth Revised Westar Agreements by providing a list of the loads that will not be served pursuant to the agreement rather than

³ See SPP Tariff at Attachment F (“*pro forma* Service Agreement”) and Attachment G (“*pro forma* NOA”), collectively “the *pro forma* Agreements.”

⁴ The Sixteenth Revised Westar NOA and the Sixteenth Revised Westar-OG&E NOA do not contain any non-conforming language and conform to the *pro forma* NOA.

listing each delivery point. The Commission previously accepted prior iterations of Westar Service Agreements, including the Fifteenth Revised Westar Service Agreement, which contained similar language in Section 2.0 and Appendix 3,⁵ and similarly should do so here.

II. Effective Date and Waiver

SPP requests an effective date of September 1, 2012, for the Sixteenth Revised Westar Agreements. To permit such an effective date, SPP requests a waiver of the Commission's 60-day notice requirement set forth at 18 C.F.R. § 35.3. Waiver is appropriate because the Sixteenth Revised Westar Agreements are being filed within 30 days of the commencement of service.⁶

III. Additional Information

A. Information Required by Section 35.13 of the Commission's Regulations, 18 C.F.R. § 35.13:

(1) Documents submitted with this filing:

In addition to this transmittal letter, SPP includes the following:

- (i) A clean copy of the Sixteenth Revised Westar Agreements; and
- (ii) A redlined copy of the Sixteenth Revised Westar Agreements.

(2) Effective Date:

As discussed herein, SPP respectfully requests that the Commission accept the Sixteenth Revised Westar Agreements with an effective date of September 1, 2012.

⁵ See, e.g., August Letter Order, *Sw. Power Pool, Inc.*, Letter Order, Docket Nos. ER11-2812-000, *et al.* (Mar. 17, 2011); *Sw. Power Pool, Inc.*, Letter Order, Docket No. ER11-1958-000 (Dec. 8, 2010); *Sw. Power Pool, Inc.*, Letter Order, Docket No. ER10-2096-000 (Sept. 3, 2010).

⁶ See *Prior Notice and Filing Requirements Under Part II of the Federal Power Act*, 64 FERC ¶ 61,139, at 61,983-84, *order on reh'g*, 65 FERC ¶ 61,081 (1993) (the Commission will grant waiver of the 60-day prior notice requirement "if service agreements are filed within 30 days after service commences."); see also 18 C.F.R. § 35.3(a)(2).

(3) Service:

SPP is serving a copy of this filing on the representatives for Westar and OG&E listed in the Sixteenth Revised Westar Agreements.

(4) Basis of Rate:

All charges will be determined in accordance with the SPP Tariff and the Sixteenth Revised Westar Agreements.

B. Communications:

Copies of this filing have been served upon all parties to the Sixteenth Revised Westar Agreements. Any correspondence regarding this matter should be directed to:

Tessie Kentner
Attorney
Southwest Power Pool, Inc.
201 Worthen Drive
Little Rock, AR 72223
Telephone: (501) 688-1782
tkentner@spp.org

Carrie L. Bumgarner
Tyler R. Brown
Wright & Talisman, P.C.
1200 G Street, N.W., Suite 600
Washington, DC 20005-3802
Telephone: (202) 393-1200
Fax: (202) 393-1240
bumgarner@wrightlaw.com
brown@wrightlaw.com

IV. Conclusion

For all the foregoing reasons, SPP respectfully requests that the Commission accept the Sixteenth Revised Westar Agreements with an effective date of September 1, 2012.

Respectfully submitted,

/s/Tyler R. Brown
Carrie L. Bumgarner
Tyler R. Brown

**Attorneys for Southwest Power
Pool, Inc.**

ATTACHMENT F

**SERVICE AGREEMENT FOR NETWORK INTEGRATION TRANSMISSION
SERVICE**

This Network Integration Transmission Service Agreement ("Service Agreement") is entered into this 1st day of September, 2012, by and between Westar Energy, Inc. and their subsidiary, Kansas Gas & Electric ("Network Customer"), and Southwest Power Pool, Inc. ("Transmission Provider"). The Network Customer and Transmission Provider shall be referred to individually as "Party" and collectively as "Parties."

WHEREAS, the Transmission Provider has determined that the Network Customer has made a valid request for Network Integration Transmission Service in accordance with the Transmission Provider's Open Access Transmission Tariff ("Tariff") filed with the Federal Energy Regulatory Commission ("Commission") as it may from time to time be amended;

WHEREAS, the Transmission Provider administers Network Integration Transmission Service for Transmission Owners within the SPP Region and acts as agent for the Transmission Owners in providing service under the Tariff;

WHEREAS, the Network Customer has represented that it is an Eligible Customer under the Tariff; and

WHEREAS, the Parties intend that capitalized terms used herein shall have the same meaning as in the Tariff.

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein, the Parties agree as follows:

- 1.0 The Transmission Provider agrees during the term of this Service Agreement, as it may be amended from time to time, to provide Network Integration Transmission Service in accordance with the Tariff to enable delivery of power and energy from the Network Customer's Network Resources that the Network Customer has committed to meet its load.
- 2.0 The Network Customer agrees to take and pay for Network Integration Transmission Service in accordance with the provisions of Parts I, III and V of the Tariff and this Service Agreement with attached specifications.
- 3.0 The terms and conditions of such Network Integration Transmission Service shall be governed by the Tariff, as in effect at the time this Service Agreement is executed by the Network Customer, or as the Tariff is thereafter amended or by its successor tariff, if any. The Tariff, as it currently exists, or as it is hereafter amended, is incorporated in this Service Agreement by reference. In the case of any conflict between this Service Agreement and the Tariff, the Tariff shall control. The Network Customer has been determined by the Transmission Provider to have a Completed Application for Network Integration Transmission Service under the Tariff. The completed specifications are based on the information provided in the Completed Application and are incorporated herein and made a part hereof as Attachment 1.
- 4.0 Service under this Service Agreement shall commence on such date as it is permitted to become effective by the Commission. This Service Agreement shall be effective through January 1, 2013. Thereafter, it will continue from year to year unless terminated by the Network Customer or the Transmission Provider by giving the other one-year advance written notice or by the mutual written consent of the Transmission Provider and Network Customer. Upon termination, the Network Customer remains responsible for any outstanding charges including all costs incurred and apportioned or assigned to the Network Customer under this Service Agreement.

- 5.0 The Transmission Provider and Network Customer have executed a Network Operating Agreement as required by the Tariff.
- 6.0 Any notice or request made to or by either Party regarding this Service Agreement shall be made to the representative of the other Party as indicated below. Such representative and address for notices or requests may be changed from time to time by notice by one Party or the other.

Southwest Power Pool, Inc. (Transmission Provider):

Carl Monroe
Executive Vice President and Chief Operating Officer
201 Worthen Dr.
Little Rock, AR 72223-4936
Email Address: cmonroe@spp.org
Phone Number: 501-614-3218

Network Customer:

John Olsen
Executive Director, Power Marketing
818 S. Kansas Avenue
Topeka, Kansas 66612
Email Address: john.olsen@westarenergy.com
Phone Number: 785-575-8078

- 7.0 This Service Agreement shall not be assigned by either Party without the prior written consent of the other Party, which consent shall not be unreasonably withheld. However, either Party may, without the need for consent from the other, transfer or assign this Service Agreement to any person succeeding to all or substantially all of the assets of such Party. However, the assignee shall be bound by the terms and conditions of this Service Agreement.

8.0 Nothing contained herein shall be construed as affecting in any way the Transmission Provider's or a Transmission Owner's right to unilaterally make application to the Federal Energy Regulatory Commission, or other regulatory agency having jurisdiction, for any change in the Tariff or this Service Agreement under Section 205 of the Federal Power Act, or other applicable statute, and any rules and regulations promulgated thereunder; or the Network Customer's rights under the Federal Power Act and rules and regulations promulgated thereunder.

9.0 By signing below, the Network Customer verifies that all information submitted to the Transmission Provider to provide service under the Tariff is complete, valid and accurate, and the Transmission Provider may rely upon such information to fulfill its responsibilities under the Tariff.

IN WITNESS WHEREOF, the Parties have caused this Service Agreement to be executed by their respective authorized officials.

TRANSMISSION PROVIDER

NETWORK CUSTOMER

Signature /s/ Carl Monroe

Signature /s/ John P. Olsen

Printed Name Carl Monroe

Printed Name John P. Olsen

Title EVP & COO

Title Executive Director, Bulk Power Marketing

Date 9-25-12

Date 9/24/12

**ATTACHMENT 1 TO THE NETWORK INTEGRATION TRANSMISSION SERVICE
AGREEMENT
BETWEEN SOUTHWEST POWER POOL AND WESTAR ENERGY
SPECIFICATIONS FOR NETWORK INTEGRATION TRANSMISSION SERVICE**

1.0 Network Resources

The Network Resources are listed in Appendix 1.

2.0 Network Loads

The Network Load consists of the bundled native load or its equivalent for Network Customer load in the Westar Energy Control Area as defined in Appendix 3.

For the Network Customer's Network Load in Westar Energy's Zone, the Network Customer's Network Load shall be measured by subtracting loss adjusted "Excluded" loads listed in Appendix 3 from the Westar Energy Zone load. Transmission losses for the "Excluded" load shall be according to Section 8.5 of this service agreement. The distribution losses shall be in accordance with Westar Energy's OATT, Section 28.5 based upon the location of each delivery point meter located on the distribution facilities. The composite loss percentages in Section 28.5 shall exclude transmission losses. For the Network Customer's Network Load in Zones other than Westar Energy's Zone, the Network Customer's Network Load shall be measured on an hourly integrated basis, by suitable metering equipment located at each connection and delivery point, and each generating facility. The meter owner shall cause to be provided to the Transmission Provider, Network Customer and applicable Transmission Owner, on a monthly basis such data as required by Transmission Provider for billing. The Network Customer's load shall be adjusted, for settlement purposes, to include applicable Transmission Owner transmission and distribution losses, as applicable, as specified in Sections 8.5 and 8.6, respectively. For a Network Customer providing retail electric service pursuant to a state retail access program, profiled demand data, based upon revenue quality non-IDR meters may be substituted for hourly integrated demand data. Measurements taken and all metering equipment shall be in accordance with the Transmission Provider's standards and practices for similarly determining the Transmission Provider's load. The actual hourly Network Loads, by delivery point, internal generation site and point where power

may flow to and from the Network Customer, with separate readings for each direction of flow, shall be provided.

3.0 Affected Control Areas and Intervening Systems Providing Transmission Service

The affected control area is the Westar Energy's control area. The intervening systems providing transmission service are none.

4.0 Electrical Location of Initial Sources

See Appendix 1.

5.0 Electrical Location of the Ultimate Loads

The loads of Network Customer identified in Section 2.0 hereof as the Network Load are electrically located within the Westar Energy's Control Area.

6.0 Delivery Points

The delivery points are the interconnection points of Westar Energy identified in Section 2.0 as the Network Load.

7.0 Receipt Points

The Points of Receipt are listed in Appendix 2.

8.0 Compensation

Service under this Service Agreement may be subject to some combination of the charges detailed below. The appropriate charges for individual transactions will be determined in accordance with the terms and conditions of the Tariff.

8.1 Transmission Charge

Monthly Demand Charge per Section 34 and Part V of the Tariff.

8.2 System Impact and/or Facility Study Charge

Studies may be required in the future to assess the need for system reinforcements in light of the ten-year forecast data provided. Future charges, if required, shall be in accordance with Section 32 of the Tariff.

8.3 Direct Assignment Facilities Charge

8.4 Ancillary Service Charges

8.4.1 The following Ancillary Services are required under this Service Agreement.

- a) Scheduling, System Control and Dispatch Service per Schedule 1 of the Tariff.
- b) Tariff Administration Service per Schedule 1-A of the Tariff.
- c) Reactive Supply and Voltage Control from Generation Sources Service per Schedule 2 of the Tariff.
- d) Regulation and Frequency Response Service per Schedule 3 of the Tariff.
- e) Energy Imbalance Service per Schedule 4 of the Tariff.
- f) Operating Reserve - Spinning Reserve Service per Schedule 5 of the Tariff.
- g) Operating Reserve - Supplemental Reserve Service per Schedule 6 of the Tariff.

The Ancillary Services may be self-supplied by the Network Customer or provided by a third party in accordance with Sections 8.4.2 through 8.4.4, with the exception of the Ancillary Services for Schedules 1, 1-A, and 2, which must be purchased from the Transmission Provider.

8.4.2 In accordance with the Tariff, when the Network Customer elects to self-supply or have a third party provide Ancillary Services, the Network Customer shall indicate the source for its Ancillary Services to be in effect for the upcoming calendar year in its annual forecasts. If the Network Customer fails to include this information with its annual forecasts, Ancillary Services will be purchased from the Transmission Provider in accordance with the Tariff.

8.4.3 When the Network Customer elects to self-supply or have a third party provide Ancillary Services and is unable to provide its Ancillary Services, the Network Customer will pay the Transmission Provider for such services and associated penalties in accordance with the Tariff as a result of the failure of the Network Customer's alternate sources for required Ancillary Services.

8.4.4 All costs for the Network Customer to supply its own Ancillary Services shall be the responsibility of the Network Customer.

8.5 Real Power Losses- Transmission

The Network Customer shall replace losses in accordance with Attachment M of the Tariff.

8.6 Real Power Losses- Distribution

8.7 Power Factor Correction Charge

8.8 Redispatch Charge

Redispatch charges shall be in accordance with Section 33.3 of the Tariff.

For request 1140120 and request 1161506, the Emporia Energy Center resource, provide generation redispatch power in the specified amounts necessary to alleviate loadings on the facilities listed in Attachment A prior to the completion of the planned Transmission Owner reliability network upgrades or new construction associated with each limiting facility. The specified amounts and constraining facilities for which redispatch will be required are also defined in Attachment A.

The Network Customer agrees to provide at least one of the potential Westar redispatch pairs listed in Table 6 of the posted 2006-AG3-AFS-6 study, and the Transmission Provider agrees that such redispatch will satisfy the redispatch obligation.

Such redispatch obligations shall be arranged in accordance with Attachment K of the Tariff and shall occur in advance of curtailment of other firm reservations impacting these constraints. Network Customer shall bear the cost of such redispatch.

The interim network integration transmission service shall remain in place until the network upgrades are completed.

For request and resource (denoted in table below), provide generation redispatch power in the specified amounts necessary to alleviate loading on the facilities listed in Attachment A prior to completion of Service, Reliability, and Construction Pending upgrades. The Network Customer agrees to provide at least one of the potential WR redispatch pairs listed in Table 6 of the final posting of study (denoted in table below), and the Transmission Provider agrees that such redispatch will satisfy the redispatch obligation.

OASIS Request	Resource	Aggregate Study
73315407	Central Plains Wind	2007-AG2
73447931	Meridian Way Wind	2007-AG3
73447934	Flat Ridge Wind	2007-AG3
1457049	Jeffrey Energy Center	2008-AGP1
76660613	Ironwood Wind Farm	2010-AGP1

In the absence of implementation of interim redispatch as requested by the Transmission Provider for Network Customer transactions resulting in overloads on limiting facilities, the Transmission Provider shall curtail the customers schedule.

Such redispatch obligations shall be arranged in accordance with Attachment K of the Tariff and shall occur in advance of curtailment of other firm reservations impacting these constraints. Network Customer shall bear the cost of such redispatch.

The interim redispatch service shall remain in place until the network upgrades are completed.

8.9 Wholesale Distribution Service Charge

8.10 Network Upgrade Charges

A. The Network Customer has confirmed the following supplemental Network Resources requiring Network Upgrades:

1. Spring Creek Generation 225 MW from POR – OKGE, Source – OKGE.SC.WR to POD – WR, Sink – WR, as more specifically identified in transmission service request 1293991. Contingent upon the completion of required upgrades as specified below, designation of this designated resource shall be effective on June 1, 2007 and shall remain effective through June 1, 2027 or if Westar discontinues to take Network Service before such date Westar shall be obligated to converted this service to Firm Point to Point Service for the remainder of this term.

The requested service requires completion of the following aggregate study SPP-2006-AG2 allocated network upgrades. The costs of these upgrades are allocated to the Network Customer but are fully base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Network upgrades on the Coffeyville Tap – Dearing 138kV Ckt 1 facility by American Electric Power required by June 1, 2010. This upgrade consists of rebuilding 1.09 miles of circuit with 1590 ACSR conductor.

Network upgrades on the Coffeyville Tap – Dearing 138kV Ckt 1 facility by Westar Energy required by June 1, 2010. This upgrade consists of rebuilding 3.93 miles of circuit with 1590 ACSR conductor.

Network upgrades on the Rose Hill 345/138kV Transformer Ckt 3 facility by Westar Energy required by June 1, 2011. This upgrade consists of adding a third 345/138kV transformer at Rose Hill.

Network upgrades to construct approximately 50 miles of new 345kV line from the Oklahoma/Kansas state border to the Rose Hill Substation by Westar Energy required by June 1, 2016.

Network upgrades to construct approximately 50 miles of new 345kV line from the Oklahoma/Kansas state border to the Sooner Substation by Oklahoma Gas and Electric required by June 1, 2016.

The requested service depends on and is contingent on the completion of the following Transmission Owner reliability upgrades resulting from the 2006 Expansion Plan. These upgrades costs are not assignable to the Network Customer.

Transmission Owner reliability upgrades by Westar Energy on the Wichita - Reno 345kV facility required by July 1, 2009.

2. Stateline CC Generation additional capacity of 5MW Summer and 32MW Winter from POR – EDE, Source – EDE.SLCC.WR to POD – WR, Sink – WR_WR, as more specifically identified in transmission service request 1605064. Contingent upon the completion of required upgrades as specified below, designation of this additional capacity as a designated resource shall be effective on June 1, 2013 and shall remain effective through June 1, 2024 or if Westar discontinues to take Network Service before such date Westar shall be obligated to converted this service to Firm Point to Point Service for the remainder of this term.

The requested service requires completion of the following aggregate study SPP-2007-AG1 allocated network upgrades. The costs of these upgrades are allocated to the Network Customer but are fully base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
COFFEYVILLE TAP - DEARING 138KV CKT 1 WERE #2	Replace Disconnect Switches, Wavetrap, Breaker, Jumpers	WERE	6/1/2010
LITCHFIELD - AQUARIUS - HUDSON JUNCTION 69KV CKT 1 Displacement	Replace 69 kV disconnect switches at Aquarius.	WERE	6/1/2014
NEOSHO - NORTHEAST PARSONS 138KV CKT 1	Replace bus and Jumpers at NE Parsons 138 kV substation	WERE	6/1/2011

The requested service depends on and is contingent on the completion of the following reliability and construction pending upgrades. These upgrades costs are not assignable to the Network Customer.

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
FRANKLIN-SHEFFIELD 69KV CKT 1	Build 6 miles of double circuit 69 kV line from new Franklin substation to Mulberry - Sheffield 69 kV line, tapping line and connecting to Sheffield.	WERE	6/1/2014
FRANKLIN- MULBERRY 69 KV CKT 1	Build 6 miles of double circuit 69 kV line from new Franklin substation to Mulberry - Sheffield 69 kV line, tapping line and connecting to Mulberry.	WERE	6/1/2014
FRANKLIN 161 kV SUBSTATION	Tap Litchfield - Marmaton 161 kV line at new Franklin substation	WERE	6/1/2014
STRANGER CREEK TRANSFORMER CKT 2	Install second Stranger Creek 345-115 transformer	WERE	6/1/2009
SUB 389 - JOPLIN SOUTHWEST - SUB 422 - JOPLIN 24TH & CONNECTICUT 161KV CKT 1	Change CT Ratio at Sub #389 on Breaker #16170 for 268 MVA Rate B	EMDE	6/1/2009
Multi - Stateline - Joplin - Reinmiller conversion	Tear down the Riverton to Joplin 59 69 kV line, rebuilding the line to 161 kV from Stateline to outside Joplin 59 sub. Tear down and rebuild Joplin 59 to Gateway to Pillsbury to Reinmiller, converting those 69 kV lines to 161 kV.	EMDE	6/1/2012
ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	Add third 345-138 kV transformer at Rose Hill	WERE	5/1/2009

- Central Plains Wind, 99MW from POR – SECI, Source – WR.CPW (Central Plains Wind) to POD – WR, Sink WR, as more specifically identified in transmission request 73315407. Contingent upon the completion of required

upgrades as specified below, designation of this network resource shall be effective on October 1, 2009 and remain effective through October 1, 2019.

The requested service depends on and is contingent on completion of the following reliability upgrades or construction pending upgrades from previous aggregate transmission service studies. These upgrades costs are not assignable to the Network Customer.

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
AUBURN ROAD (AUBRN77X) 230/115/13.8KV TRANSFORMER CKT 2	Add second Auburn 230-115 kV transformer.	WERE	6/1/2013
GILL ENERGY CENTER WEST - WACO 138KV CKT 1	Tear down and rebuild Gill - Waco with bundled 1192.5 ACSR conductor	WERE	6/1/2010
KINSLEY 115KV Capacitor	Install 10MVAR capacitors at Kinsley 115 kV	MIDW	6/1/2011
LITCHFIELD - AQUARIUS - HUDSON JUNCTION 69KV CKT 1	Replace 69 kV disconnect switches at Aquarius.	WERE	6/1/2013
ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	Add third 345-138 kV transformer at Rose Hill	WERE	6/1/2010

4. Meridian Way Wind, 96MW from POR – SECI, Source – WR.MWW to POD – WR, Sink WR_WR, as more specifically identified in transmission request 73447931. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on November 1, 2009 and remain effective through November 1, 2019.

The requested service requires completion of the following aggregate study SPP-2007-AG3 allocated network upgrades. The costs of these upgrades are allocated to the Network Customer but are partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Service Upgrades for Meridian Way Wind

Upgrade Name	Upgrade Description	Funding Source	Transmission Owner	Date Required in Service
CLIFTON - GREENLEAF 115KV CKT 1	Rebuild 14.4 miles	Partial Base Plan Funding	MKEC	6/1/2011
DEARING 138KV Capacitor	Dearing 138 kV 20 MVAR Capacitor Addition	Full Base Plan Funding	WERE	6/1/2012
FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1	Rebuild 8.05 mile line	Partial Base Plan Funding	MKEC	1/1/2010
FLATRDG3 138.00 - HARPER 138KV CKT 1	Rebuild 24.15 mile line	Partial Base Plan Funding	MKEC	1/1/2010

Network Customer shall pay estimated revenue requirements of \$43,074 over the 120 month term of this service totaling \$5,168,925 for Mid Kansas Electric Company Network Upgrades on the Clifton-Greenleaf 115kV Ckt. 1 facility required by June 1, 2011. This upgrade consists of rebuilding 14.4 miles of the 115kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$7.51 over the 120 month term of this service totaling \$901 for Mid Kansas Electric Company Network Upgrades on the Flatridge-Medicine Lodge 138kV Ckt 1 facility required by January 1, 2010. This upgrade consists of rebuilding 8.05 miles of the 138kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$1,947.43 over the 120 month term of this service totaling \$233,692 for Mid Kansas Electric Company Network Upgrades on the Flatridge-Harper 138kV Ckt 1 facility required by January 1, 2010. This upgrade consists of rebuilding 24.15 miles of the 138kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

The requested service depends on and is contingent on completion of the following reliability and construction pending upgrades from previous aggregate transmission service studies. These upgrades costs are not assignable to the Network Customer.

Reliability and Construction Pending Upgrades for Meridian Way Wind

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	Add third 345-138 kV transformer at Rose Hill	WERE	6/1/2010

- Flat Ridge Wind, 100MW from POR – SECI, Source – WR.FRW.1 to POD – WR, Sink WR_WR, as more specifically identified in transmission request 73447934. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on November 1, 2009 and remain effective through November 1, 2019.

The requested service requires completion of the following aggregate study SPP-2007-AG3 allocated network upgrades. The costs of these upgrades are allocated to the Network Customer but are partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Service Upgrades for Flat Ridge Wind

Upgrade Name	Upgrade Description	Funding Source	Transmission Owner	Date Required in Service
DEARING 138KV Capacitor	Dearing 138 kV 20 MVAR Capacitor Addition	Full Base Plan Funding	WERE	6/1/2012
FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1	Rebuild 8.05 mile line	Partial Base Plan Funding	MKEC	1/1/2010
FLATRDG3 138.00 - HARPER 138KV CKT 1	Rebuild 24.15 mile line	Partial Base Plan Funding	MKEC	1/1/2010

GILL ENERGY CENTER EAST - MACARTHUR 69KV CKT 1 Displacement	Rebuild 5.56-mile line	Full Base Plan Funding	WERE	6/1/2012
MACARTHUR - OATVILLE 69KV CKT 1 Displacement	Replace the 69 kV bus and jumpers on the Oatville-Mac Arthur 69 kV line.	Full Base Plan Funding	WERE	6/1/2012
MEDICINE LODGE - PRATT 115KV CKT 1	Rebuild 26 mile line	Partial Base Plan Funding	MKEC	1/1/2010
MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	Upgrade transformer	Partial Base Plan Funding	MKEC	1/1/2010

Network Customer shall pay estimated revenue requirements of \$23,146.47 over the 120 month term of this service totaling \$2,777,576 for Mid Kansas Electric Company Network Upgrades on the Flatridge – Medicine Lodge 138kV CKT1 facility required by January 1, 2010. This upgrade consists of rebuilding 8.05 miles of the 138kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A., Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$73,021.23 over the 120 month term of this service totaling \$8,762,548 for Mid Kansas Electric Company Network Upgrades on the Flatridge-Harper 138kV CKT 1 facility required by January 1, 2010. This upgrade consists of rebuilding 24.15 miles of the 138kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A., Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$77,079.82 over the 120 month term of this service totaling \$9,249,578 for Mid Kansas Electric Company Network Upgrades on the Medicine Lodge - Pratt 115kV CKT 1 facility required by January 1, 2010. This upgrade consists of rebuilding 26 miles of the 115kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A., Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$11,026.59 over the 120 month term of this service totaling \$1,323,191 for Mid Kansas Electric

Company Network Upgrades on the Medicine Lodge 138/115kV Transformer CKT 1 Displacement facility required by January 1, 2010. This upgrade consists of a transformer upgrade. The cost of this upgrade is partially base plan fundable in accordance with Section III.A., Attachment J of the Tariff.

6. Wolf Creek, 20MW from POR – WR, Source – WR.WOLF to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 1405690. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on May 1, 2011 and remain effective through May 1, 2018.

The requested service depends on and is contingent on completion of the following Reliability and Construction Pending Projects. These upgrades costs are not assignable to the Network Customer.

Reliability and Construction Pending Upgrades required for Wolf Creek

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
GILL ENERGY CENTER EAST - INTERSTATE 138KV CKT 1	Replace wave trap	WERE	6/1/2011
STILWELL - WEST GARDNER 345KV CKT 1	Upgrade Stilwell terminal equipment to 2000 amps	KACP	6/1/2012
BURLINGTON JUNCTION - WOLF CREEK 69KV CKT 1	Rebuild 4.1 miles with 954 kcmil ACSR (138kV/69kV Operation)	WERE	6/1/2010

7. Jeffrey Energy Center, 174 MW from POR – WR, Source – WR.JEC to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 1457037. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on January 4, 2019 and remain effective through January 4, 2029.

The requested service depends on and is contingent on completion of the following aggregate study SPP-2008-AGP1 Service Upgrades by the required date as listed below. The costs of these upgrades are assigned to the Network Customer but are fully base plan fundable in accordance with Section III.A.Attachment J of the Tariff.

Service Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
EAST MANHATTAN - JEFFREY ENERGY CENTER 230KV CKT 1	Rebuild existing line to 345 kV operated as 230 kV	WERE	6/1/2019
EAST MANHATTAN - NW MANHATTAN 230KV CKT 1	Replace Terminal Equipment	WERE	6/1/2019
HALSTEAD SOUTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	Replace disconnect switches, wavetrap and CT	WERE	6/1/2019

The requested service depends on and is contingent on completion of the following Reliability Projects. These upgrades costs are not assignable to the Network Customer.

Reliability Project Upgrade required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
GILL ENERGY CENTER EAST - INTERSTATE 138KV CKT 1	Replace wave trap	WERE	6/1/2011

8. Jeffrey Energy Center, 61 MW from POR – WR, Source – WR.JEC to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 1457044.

Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on January 1, 2014 and remain effective through January 1, 2024.

The requested service depends on and is contingent on completion of the following aggregate study SPP-2008-AGP1 Service Upgrades by the required date as listed below. The costs of these upgrades are assigned to the Network Customer but are fully base plan fundable in accordance with Section III.A.Attachment J of the Tariff.

Service Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
EAST MANHATTAN - JEFFREY ENERGY CENTER 230KV CKT 1	Rebuild existing line to 345 kV operated as 230 kV	WERE	6/1/2019
EAST MANHATTAN - NW MANHATTAN 230KV CKT 1	Replace Terminal Equipment	WERE	6/1/2019
HALSTEAD SOUTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	Replace disconnect switches, wavetrap and CT	WERE	6/1/2019

The requested service depends on and is contingent on completion of the following Reliability Projects. These upgrades costs are not assignable to the Network Customer.

Reliability Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
GILL ENERGY CENTER EAST - INTERSTATE 138KV CKT 1	Replace wave trap	WERE	6/1/2011

9. Jeffrey Energy Center, 167 MW from POR – WR, Source – WR.JEC to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 1457049. Contingent upon the completion of required upgrades as specified

below, designation of this network resource shall be effective on June 1, 2010 and remain effective through June 1, 2020.

The requested service depends on and is contingent on completion of the following aggregate study SPP-2008-AGP1 Service Upgrades by the required date as listed below. The costs of these upgrades are assigned to the Network Customer but are fully base plan fundable in accordance with Section III.A.Attachment J of the Tariff.

Service Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
EAST MANHATTAN - JEFFREY ENERGY CENTER 230KV CKT 1	Rebuild existing line to 345 kV operated as 230 kV	WERE	6/1/2019
EAST MANHATTAN - NW MANHATTAN 230KV CKT 1	Replace Terminal Equipment	WERE	6/1/2019
HALSTEAD SOUTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	Replace disconnect switches, wavetrap and CT	WERE	6/1/2019
KCI - Platte City 161kV Ckt 1	Replace 800 amp wavetrap at KCI	KACP	6/1/2010
SEWARD - ST JOHN 115KV CKT 1	Replace CTs and relays at Seward substation and St John substation	MKEC	6/1/2010

The requested service depends on and is contingent on completion of the following Reliability and Construction Pending Projects. These upgrades costs are not assignable to the Network Customer.

Reliability and Construction Pending Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
GILL ENERGY CENTER EAST - INTERSTATE 138KV CKT 1	Replace wave trap	WERE	6/1/2011

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Accelerate	Add third 345-138 kV transformer at Rose Hill	WERE	6/1/2010

10. Ironwood Wind Farm MW from POR – SECI, Source – WR.IWW1.GEN to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 76660613. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on September 1, 2012 and remain effective through September 1, 2022.

The requested service depends on and is contingent on completion of the following aggregate study SPP-2010-AGP1 Expansion Plan, Reliability and Construction Pending Upgrades by the required date as listed below. The costs of these upgrades are not assigned to the Network Customer.

Expansion Plan Upgrades

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
Line - Comanche County - Medicine Lodge 345 kV dbl ckt	Build a new 55 mile double circuit 345 kV line	MKEC	6/1/2012
Line - Hitchland - Woodward 345 kV dbl ckt OKGE	Build a new 60.5 mile double circuit 345 kV line	OKGE	6/1/2012
Line - Hitchland - Woodward 345 kV dbl ckt SPS	Build a new 60.5 mile double circuit 345 kV line	SPS	6/1/2012
Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC	Build a new 35 mile double circuit 345 kV line with at least 3000 A capacity from the new Medicine Lodge 345 kV substation to the WR interception from the Wichita substation.	MKEC	6/1/2012

Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE	Build a new 35 mile double circuit 345 kV line	WERE	6/1/2012
Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC	Build a new 28.6 mile dbl ckt 345 kV line with at least 3000 A capacity from the Medicine Lodge sub to the KS/OK state border towards the Woodward District EHV sub. Install the necessary breakers and terminal equipment at the Medicine Lodge sub.	MKEC	6/1/2012
Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE	Build a new 79 mile dbl ckt 345 kV line with at least 3000 A capacity from the Woodward District EHV sub to the KS/OK state border towards the Medicine Lodge sub. Upgrade the Woodward District EHV sub with the necessary breakers and terminal equipment.	OKGE	6/1/2012
Line - Spearville - Comanche County 345 kV dbl ckt MKEC	Build a new 27.5 mile double circuit 345 kV line	MKEC	6/1/2012
Line - Spearville - Comanche County 345 kV dbl ckt SUNC	Build a new 27.5 mile double circuit 345 kV line with at least 3000 A capacity from the Spearville substation to the MKEC interception point from the new Comanche County substation.	SUNC	6/1/2012
TUCO - WOODWARD 345 KV CKT 1 OKGE	Build new 345 kV line from Woodward EHV to Tuco	OKGE	6/1/2012
TUCO - WOODWARD 345 KV CKT 1 SPS	Build new 345 kV line from Woodward EHV to Tuco	SPS	6/1/2012
XFR - Medicine Lodge 345/138 kV	Install a 400 MVA 345/138 kV transformer at the new 345 kV Medicine Lodge substation.	MKEC	6/1/2012

Reliability Projects

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
AUBURN ROAD (AUBRN77X) 230/115/13.8KV TRANSFORMER CKT 1	Replace 308MVA Auburn transformer with 400MVA Ogallala transformer	WERE	6/1/2017

Construction Pending Projects

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
FLATRDG3 138.00 - HARPER 138KV CKT 1	Rebuild 14.4 miles	MKEC	6/1/2013

B. Upon completion of construction of the assigned upgrades, funding of their costs shall be reconciled and trued-up against actual construction costs and requisite, additional funding or refund of excess funding shall be made between the Transmission Provider and the Network Customer.

C. Notwithstanding the term provisions of Section 4.0 of this Service Agreement, Network Customer shall be responsible for paying all charges specified as its obligation in this Section 8.10 of this Attachment 1, for the term specified herein for each assigned upgrade.

8.11 Meter Data Processing Charge

8.12 Other Charges

9.0 Credit for Network Customer-Owned Transmission Facilities

10.0 Designation of Parties Subject to Reciprocal Service Obligation

11.0 Other Terms and Conditions

APPENDIX 1

**Network Resources of
WESTAR ENERGY**

APPENDIX 1 Westar Energy NETWORK RESOURCES

Network Resource	Maximum Net Dependable Capacity		Location
	Summer	Winter	
Abilene Energy Center CT 1	72	72	Dickinson Co., Kansas
Gordon Evans Energy Center CT1	74	74	Sedgwick Co., Kansas
Gordon Evans Energy Center CT2	72	72	Sedgwick Co., Kansas
Gordon Evans Energy Center CT3	146	146	Sedgwick Co., Kansas
Gordon Evans Energy Center 1	151	151	Sedgwick Co., Kansas
Gordon Evans Energy Center 2	374	374	Sedgwick Co., Kansas
Gordon Evans Energy Diesel	3	3	Sedgwick Co., Kansas
Hutchinson Energy Center CT 1	51	51	Reno Co., Kansas
Hutchinson Energy Center CT 2	51	51	Reno Co., Kansas
Hutchinson Energy Center CT 3	56	56	Reno Co., Kansas
Hutchinson Energy Center CT 4	75	75	Reno Co., Kansas
Hutchinson Energy Center 4	166	166	Reno Co., Kansas
Hutchinson Energy Center Diesel	3	3	Reno Co., Kansas
LaCygne 1	370	370	Linn Co., Kansas
LaCygne 2	341	341	Linn Co., Kansas
Lawrence Energy Center 3	49	49	Douglas Co, Kansas
Lawrence Energy Center 4	110	110	Douglas Co, Kansas
Lawrence Energy Center 5	373	373	Douglas Co, Kansas
Murray Gill Energy Center 1	39	39	Sedgwick Co., Kansas
Murray Gill Energy Center 2	63	63	Sedgwick Co., Kansas
Murray Gill Energy Center 3	95	95	Sedgwick Co., Kansas
Murray Gill Energy Center 4	99	99	Sedgwick Co., Kansas
Neosho Energy Center 3	66	66	Labette Co, Kansas
State Line CT 2-1	65	65	Jasper Co., Missouri
State Line CT 2-2	65	65	Jasper Co., Missouri
State Line CC 2-3	74 *	74*	Jasper Co., Missouri *Firm transmission rights of 74MW until 6/1/2013. 106MW Winter and 79MW Summer of transmission service confirmed for term of 6/1/2013 to 6/1/2024.
Tecumseh Energy Center 7	74	74	Shawnee Co., Kansas
Tecumseh Energy Center 8	130	130	Shawnee Co., Kansas
Jeffrey Energy Center 1	552	552	Pottawatomie Co., Kansas
Jeffrey Energy Center 2	552	552	Pottawatomie Co., Kansas
Jeffrey Energy Center 3	552	552	Pottawatomie Co., Kansas
Wolf Creek	548	548	Coffey Co., Kansas

Network Resource	Maximum Net Dependable Capacity		Location
	Summer	Winter	
Spring Creek CT 1	56	0*	Logan Co., Oklahoma * Note: Not to be called upon as a Network Resource during Winter period (December through March) until market conditions result in a HHI of 100 or less.
Spring Creek CT 2	56	0*	Logan Co., Oklahoma *Note: Not to be called upon as a Network Resource during Winter period (December through March) until market conditions result in a HHI of 100 or less.
Spring Creek CT 3	56	0*	Logan Co., Oklahoma *Note: Not to be called upon as a Network Resource during Winter period (December through March) until market conditions result in a HHI of 100 or less.
Spring Creek CT 4	57	0*	Logan Co., Oklahoma *Note: Not to be called upon as a Network Resource during Winter period (December through March) until market conditions result in a HHI of 100 or less.
Peak Power Agreement between Western Resources and City of Erie, Kansas dated December 15 th , 1998	20	20	Erie Energy Center, Neosho County, Kansas
Energy Supply Agreement between Kansas Gas and Electric Company and Frontier El Dorado Refining Company dated March 2005	35	35	
Peak Power Agreement between Western Resources and City of Chanute, Kansas dated October 29, 2001.	14	14	
McPherson GT1	51	51	McPherson Co, KS
McPherson GT2	52	52	McPherson Co, KS
McPherson GT3	50	50	McPherson Co, KS
McPherson GT4	79	79	McPherson Co, KS
Emporia Energy Center Unit # 1-5	310	380	Lyon County, KS Begins 5/1/08
Emporia Energy Center Unit # 6-7	300	360	Lyon County, KS Begins 5/1/09
Associated Electric Cooperative, Inc System Purchase	40	40	Term of service is 1/1/09 to 1/1/14
Central Plains Wind	0	0	99MW of Firm Transmission Rights.
Meridian Way Wind	0	0	96MW of Firm Transmission Rights
Flat Ridge Wind	0	0	100MW of Firm Transmission Rights
Wolf Creek	20	20	Coffey Co., Kansas - transmission service for term of 5/1/2011 to 5/1/2018
Ironwood Wind Farm	20**	20**	Ford Co., Kansas- 20 MW of Net Dependable Capacity with 200 MW of Firm Transmission rights from 9/1/12 to 9/1/2022
Jeffrey Energy Center	174	174	Pottawatomie Co., Kansas - transmission service for term of 1/4/2019 to 1/1/2029
Jeffrey Energy Center	61	61	Pottawatomie Co., Kansas - transmission service for term of 1/4/2014 to 1/1/2024

Network Resource	Maximum Net Dependable Capacity		Location
	Summer	Winter	
Jeffrey Energy Center	167	167	Pottawatomie Co., Kansas - transmission service for term of 6/1/2010 to 6/1/2020

Appendix 2

**Receipt Points of
WESTAR ENERGY**

APPENDIX 2 WESTAR ENERGY RECEIPT POINTS

Tieline / Plant Name	Ownership	Voltage (kV)	Rating (MVA)
All Westar Generation contained in the SPP model as Network Customer's Control Area generation will be under this agreement. All Westar Energy Interchange Ties contained in the SPP model as Network Customer's Control Area interchange ties will be under this agreement.			

Appendix 3

All load contained in the SPP model as Network Customer's Control Area load will be under this agreement except for the load referenced as part of this Appendix.

**LOADS ON WESTAR ENERGY'S ZONES
EXCLUDED FROM THIS NETWORK AGREEMENT**

Effective	SPP Service Type	Transmission Customer	Excluded Loads
<i>The following loads are excluded from this NITS Agreement.</i>			
Entire Period of NITS Agreement	Not SPP - Westar Grandfathered	Westar Energy Generation Services (WRGS)	City of Eudora, KS
12/01/2009	SPP Network	Westar Energy Generation Services (WRGS)	City of Alma, KS City of Blue Mound, KS City of Bronson, KS City of Elsmore, KS City of LaHarpe, KS City of Mindenmines, MO City of Moran, KS City of Mulberry, KS City of Robinson, KS City of Savonburg, KS City of Vermillion, KS City of Wathena, KS
12/01/2009	SPP Network	City of Mulvane, KS (MULV)	City of Mulvane, KS
12/01/2009	SPP Network	City of Osage City, KS (OSAG)	City of Osage City, KS
12/01/2009	SPP Network	Kansas Electric Power Cooperative, Inc. (KEPCo)	All Cooperative Loads within Westar Energy Delivery System
12/01/2009	SPP Network	Kansas Power Pool (KPP)	City of Arcadia, KS City of Augusta, KS City of Burlington, KS City of Centralia, KS City of Clay Center, KS City of Erie, KS City of Fredonia, KS City of Girard, KS City of Haven, KS City of Hillsboro, KS City of Holton, KS City of Horton, KS City of Iola, KS City of Minneapolis, KS City of Mount Hope, KS City of Neodesha, KS City of Oxford, KS City of Sabetha, KS City of Scranton, KS City of Seneca, KS City of St Marys, KS City of Wellington, KS City of Winfield, KS

Continue Loads on Westar Energy's Zones Excluded from this Network Agreement

Effective	SPP Service Type	Transmission Customer	Excluded Loads
<i>Continue Excluded Loads from this NITS Agreement.</i>			
01/01/2010	SPP Network	City of Burlingame, KS (CBURL)	City of Burlingame, KS
01/01/2010	SPP Network	Westar Energy Generation Services (WRGS)	City of Elwood, KS
02/01/2010	SPP Network	Westar Energy Generation Services (WRGS)	Doniphan Electric Cooperative
02/01/2010	SPP Network	Kaw Valley Electric Cooperative (KVEC)	All cooperative loads within Westar Energy's Delivery System
02/01/2010	SPP Network	Nemaha-Marshall Electric Cooperative (NMEC)	All cooperative loads within Westar Energy's Delivery System
04/01/2010	SPP Network	Westar Energy Generation Services (WRGS)	City of Toronto, KS
08/01/2010	SPP Network	Westar Energy Generation Services (WRGS)	City of Morrill, KS
10/01/2010	SPP Network	Kansas City Power & Light – Greater Missouri (KCPL-GMO)	City of Eve, MO City of Richards, MO
01/01/2011	SPP Network	Westar Energy Generation Services (WRGS)	City of McPherson, KS City of Muscotah, KS
04/01/2011	SPP Network	Kansas Power Pool (KPP)	City of Marion, KS
07/01/2011	SPP Network	Westar Energy Generation Services (WRGS)	City of Altamont, KS
03/01/2012	SPP Network	Westar Energy Generation Services (WRGS)	City of Herington, KS
04/01/2012	SPP Network	Kansas Municipal Energy Agency (KMEA)	City of Arma, KS City of Enterprise, KS City of Lindsborg, KS City of Troy, KS
06/01/2012	SPP Network	Kansas Municipal Energy Agency (KMEA)	City of Wamego, KS
09/01/2012	SPP Network	Kansas Power Pool (KPP)	City of Udall, KS

**LOADS ON WESTAR ENERGY'S ZONES
INCLUDED IN THIS NETWORK AGREEMENT**

- Retail Load Delivery Points (Westar Energy Total Network Load less all other loss adjusted loads)

**LOADS ON OKLAHOMA GAS & ELECTRIC (OG&E) ZONES
INCLUDED IN THIS NETWORK AGREEMENT**

Effective	SPP Service Type	Transmission Customer	Included Loads
<i>The following loads are included in this NITS Agreement.</i>			
11/1/2010	Network	Westar Energy Generation Services (WRGS)	Spring Creek

Attachment A

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
1286201	NEOSHO - NORTHEAST PARSONS 138KV CKT 1	FROM->TO	NEOSHO - NORTHEAST PARSONS 138KV CKT 1	7.1 MW	COFFEYVILLE TAP - DEARING 138KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1286201	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER R CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	6.5 MW	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER R CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1286201	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER R CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	6.5 MW	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER R CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346837	CLIFTON - GREENLEAF 115KV CKT 1	FROM->TO	CLIFTON - GREENLEAF 115KV CKT 1	5.1 MW	EAST MANHATTAN - ELMCREK6 230.00 230KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346837	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER R CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	6.5 MW	BASE CASE	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346837	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER R CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	7.1 MW	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER R CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346837	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER R CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	7.1 MW	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER R CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER R CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	2.1 MW	MCDOWELL CREEK - MORRIS COUNTY 230KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346842	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER R CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	2.1 MW	MCDOWELL CREEK - MORRIS COUNTY 230KV CKT 1	6/1/10 - 10/1/10

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
1346842	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	2.1 MW	MCDOWELL CREEK (MCDWL 1X) 230/115/13.8KV TRANSFORMER CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346842	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	1.6 MW	HOYT - JEFFERY ENERGY CENTER 345KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	FLATRDG3 138.00 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1 FLATRDG3 138.00 - HARPER 138KV CKT 1	1.8 MW	FINNEY SWITCHING STATION - Hitchland Interchange 345KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	FLATRDG3 138.00 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1 FLATRDG3 138.00 - HARPER 138KV CKT 1	5.3 MW	FINNEY SWITCHING STATION - HOLCOMB 345KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	FLATRDG3 138.00 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1 FLATRDG3 138.00 - HARPER 138KV CKT 1	5.8 MW	MEDICINE LODGE - PRATT 115KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	FLATRDG3 138.00 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1 FLATRDG3 138.00 - HARPER 138KV CKT 1	6.5 MW	SPP-SWPS-05B	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	MEDICINE LODGE - PRATT 115KV CKT 1	FROM->TO	MEDICINE LODGE - PRATT 115KV CKT 1	15.1 MW	FLATRDG3 138.00 - HARPER 138KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	MEDICINE LODGE - PRATT 115KV CKT 1	FROM->TO	MEDICINE LODGE - PRATT 115KV CKT 1	5.5 MW	FLATRDG3 138.00 - HARPER 138KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	46 MW	FLATRDG3 138.00 - HARPER 138KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	23 MW	HARPER - MILAN TAP 138KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	100 MW	CLEARWATER - GILL ENERGY CENTER WEST 138KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	3.2 MW	CIRCLE - HUTCHINSON ENERGY CENTER 115KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	15.7 MW	GEN531447 1-HOLCOMB GENERATOR	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	46 MW	FLATRDG3 138.00 - HARPER 138KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	15 MW	HARPER - MILAN TAP 138KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	11.8 MW	GEN531447 1-HOLCOMB GENERATOR	6/1/10 - 10/1/10
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	15.9	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	13.5	CONCORDIA (CONCORD6) 230/115/13.8KV TRANSFORMER CKT 1	6/1/10 - 10/1/10

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	16.1	JEFFERY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	15.9	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	6/1/10 - 10/1/10
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	16.1	JEFFERY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	6/1/10 - 10/1/10
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	12.1	BASE CASE	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	9.5	BASE CASE	6/1/10 - 10/1/10
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	13.5	CONCORDIA (CONCORD6) 230/115/13.8KV TRANSFORMER CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1457049	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Accelerate	7.5	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 1	6/1/10 - 10/1/10
1457049	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Accelerate	7.4	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER CKT 1	6/1/10 - 10/1/10

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	FLATRDG3 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - HARPER 138KV CKT 1	2.4	FINNEY SWITCHING STATION - Hitchland Interchange 345KV CKT 1	Starting 2012 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	FLATRDG3 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - HARPER 138KV CKT 1	9.7	PRATT - SAWYER 3 115.00 115KV CKT 1	Starting 2012 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	FLATRDG3 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - HARPER 138KV CKT 1	9.8	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	Starting 2012 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	7.2	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	SPS North-South Stability Limit	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	15.1	BASE CASE	Starting 2013 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	SPS North-South Stability Limit	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	15.1	BASE CASE	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	SPS North-South Stability Limit	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	14.2	BASE CASE	12/1/12 - 4/1/13
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	6.8	FINNEY SWITCHING STATION - Hitchland Interchange 345KV CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	1.9	FINNEY SWITCHING STATION - Hitchland Interchange 345KV CKT 1	12/1/16 - 4/1/17
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	5.1	HARPER (HARPER 4) 138/34.5/8.66KV TRANSFORMER CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	BUSHLAND INTERCHANG E - DEAF SMITH COUNTY INTERCHANG E 230KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	2.2	PLANT X STATION - POTTER COUNTY INTERCHANG E 230KV CKT 1	Starting 2012 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	7.1	PRATT - SAWYER 3 115.00 115KV CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	9.5	PRATT - SAWYER 3 115.00 115KV CKT 1	12/1/16 - 4/1/17
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	9.5	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	12/1/16 - 4/1/17

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	4.3	PRATT - SAWYER 3 115.00 115KV CKT 1	12/1/12 - 4/1/13
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	4.4	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	12/1/12 - 4/1/13

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	FPL SWITCH - WOODWARD 138KV CKT 1	TO- >FROM	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	6.5	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	FPL SWITCH - WOODWARD 138KV CKT 1	TO- >FROM	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	6.5	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Starting 2013 6/1 - 10/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM- >TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	1.1	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	Starting 2013 6/1 - 10/1 Until EOC of Upgrade

ATTACHMENT G
Network Operating Agreement

This Network Operating Agreement ("Operating Agreement") is entered into this 1st day of July, 2011, by and between Westar Energy, Inc. ("Network Customer"), Southwest Power Pool, Inc. ("Transmission Provider") and Westar Energy, Inc. ("Host Transmission Owner"). The Network Customer, Transmission Provider and Host Transmission Owner shall be referred to individually as a "Party" and collectively as "Parties."

WHEREAS, the Transmission Provider has determined that the Network Customer has made a valid request for Network Integration Transmission Service in accordance with the Transmission Provider's Open Access Transmission Tariff ("Tariff") filed with the Federal Energy Regulatory Commission ("Commission");

WHEREAS, the Transmission Provider administers Network Integration Transmission Service for Transmission Owners within the SPP Region and acts as an agent for these Transmission Owners in providing service under the Tariff;

WHEREAS, the Host Transmission Owner owns the transmission facilities to which the Network Customer's Network Load is physically connected or is the Control Area to which the Network Load is dynamically scheduled;

WHEREAS, the Network Customer has represented that it is an Eligible Customer under the Tariff;

WHEREAS, the Network Customer and Transmission Provider have entered into a Network Integration Transmission Service Agreement ("Service Agreement") under the Tariff; and

WHEREAS, the Parties intend that capitalized terms used herein shall have the same meaning as in the Tariff, unless otherwise specified herein.

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein, the Parties agree as follows:

1.0 Network Service

This Operating Agreement sets out the terms and conditions under which the Transmission Provider, Host Transmission Owner, and Network Customer will cooperate

and the Host Transmission Owner and Network Customer will operate their respective systems and specifies the equipment that will be installed and operated. The Parties shall operate and maintain their respective systems in a manner that will allow the Host Transmission Owner and the Network Customer to operate their systems and Control Area and the Transmission Provider to perform its obligations consistent with Good Utility Practice. The Transmission Provider may, on a non-discriminatory basis, waive the requirements of Section 4.1 and Section 8.3 to the extent that such information is unknown at the time of application or where such requirement is not applicable.

2.0 Designated Representatives of the Parties

- 2.1 Each Party shall designate a representative and alternate ("Designated Representative(s)") from their respective company to coordinate and implement, on an ongoing basis, the terms and conditions of this Operating Agreement, including planning, operating, scheduling, redispatching, curtailments, control requirements, technical and operating provisions, integration of equipment, hardware and software, and other operating considerations.
- 2.2 The Designated Representatives shall represent the Transmission Provider, Host Transmission Owner, and Network Customer in all matters arising under this Operating Agreement and which may be delegated to them by mutual agreement of the Parties hereto.
- 2.3 The Designated Representatives shall meet or otherwise confer at the request of any Party upon reasonable notice, and each Party may place items on the meeting agenda. All deliberations of the Designated Representatives shall be conducted by taking into account the exercise of Good Utility Practice. If the Designated Representatives are unable to agree on any matter subject to their deliberation, that matter shall be resolved pursuant to Section 12.0 of the Tariff, or otherwise, as mutually agreed by the Parties.

3.0 System Operating Principles

- 3.1 The Network Customer must design, construct, and operate its facilities safely and efficiently in accordance with Good Utility Practice, NERC, SPP, or any

successor requirements, industry standards, criteria, and applicable manufacturer's equipment specifications, and within operating physical parameter ranges (voltage schedule, load power factor, and other parameters) required by the Host Transmission Owner and Transmission Provider.

- 3.2 The Host Transmission Owner and Transmission Provider reserve the right to inspect the facilities and operating records of the Network Customer upon mutually agreeable terms and conditions.
- 3.3 Electric service, in the form of three phase, approximately sixty hertz alternating current, shall be delivered at designated delivery points and nominal voltage(s) listed in the Service Agreement. When multiple delivery points are provided to a specific Network Load identified in Appendix 3 of the Service Agreement, they shall not be operated in parallel by the Network Customer without the approval of the Host Transmission Owner and Transmission Provider. The Designated Representatives shall establish the procedure for obtaining such approval. The Designated Representatives shall also establish and monitor standards and operating rules and procedures to assure that transmission system integrity and the safety of customers, the public and employees are maintained or enhanced when such parallel operations is permitted either on a continuing basis or for intermittent switching or other service needs. Each Party shall exercise due diligence and reasonable care in maintaining and operating its facilities so as to maintain continuity of service.
- 3.4 The Host Transmission Owner and Network Customer shall operate their systems and delivery points in continuous synchronism and in accord with applicable NERC Standards, SPP Criteria, and Good Utility Practice.
- 3.5 If the function of any Party's facilities is impaired or the capacity of any delivery point is reduced, or synchronous operation at any delivery point(s) becomes interrupted, either manually or automatically, as a result of force majeure or maintenance coordinated by the Parties, the Parties will cooperate to remove the cause of such impairment, interruption or reduction, so as to restore normal operating conditions expeditiously.

- 3.6 The Transmission Provider and Host Transmission Owner, if applicable, reserve the sole right to take any action necessary during an actual or imminent emergency to preserve the reliability and integrity of the Transmission System, limit or prevent damage, expedite restoration of service, ensure safe and reliable operation, avoid adverse effects on the quality of service, or preserve public safety.
- 3.7 In an emergency, the reasonable judgment of the Transmission Provider and Host Transmission Owner, if applicable, in accordance with Good Utility Practice, shall be the sole determinant of whether the operation of the Network Customer loads or equipment adversely affects the quality of service or interferes with the safe and reliable operation of the transmission system. The Transmission Provider or Host Transmission Owner, if applicable, may discontinue transmission service to such Network Customer until the power quality or interfering condition has been corrected. Such curtailment of load, redispatching, or load shedding shall be done on a non-discriminatory basis by Load Ratio Share, to the extent practicable. The Transmission Provider or Host Transmission Owner, if applicable, will provide reasonable notice and an opportunity to alleviate the condition by the Network Customer to the extent practicable.

4.0 System Planning & Protection

- 4.1 No later than October 1 of each year, the Network Customer shall provide the Transmission Provider and Host Transmission Owner the following information:
- a) A ten (10) year projection of summer and winter peak demands with the corresponding power factors and annual energy requirements on an aggregate basis for each delivery point. If there is more than one delivery point, the Network Customer shall provide the summer and winter peak demands and energy requirements at each delivery point for the normal operating configuration;
 - b) A ten (10) year projection by summer and winter peak of planned generating capabilities and committed transactions with third parties

which resources are expected to be used by the Network Customer to supply the peak demand and energy requirements provided in (a);

- c) A ten (10) year projection by summer and winter peak of the estimated maximum demand in kilowatts that the Network Customer plans to acquire from the generation resources owned by the Network Customer, and generation resources purchased from others; and
- d) A projection for each of the next ten (10) years of transmission facility additions to be owned and/or constructed by the Network Customer which facilities are expected to affect the planning and operation of the transmission system within the Host Transmission Owner's Control Area.

This information is to be delivered to the Transmission Provider's and Host Transmission Owner's Designated Representatives pursuant to Section 2.0.

4.2 Information exchanged by the Parties under this article will be used for system planning and protection only, and will not be disclosed to third parties absent mutual consent or order of a court or regulatory agency.

4.3 The Host Transmission Owner, and Transmission Provider, if applicable, will incorporate this information in its system load flow analyses performed during the first half of each year. Following completion of these analyses, the Transmission Provider or Host Transmission Owner will provide the following to the Network Customer:

- a) A statement regarding the ability of the Host Transmission Owner's transmission system to meet the forecasted deliveries at each of the delivery points;
- b) A detailed description of any constraints on the Host Transmission Owner's system within the five (5) year horizon that will restrict forecasted deliveries; and
- c) In the event that studies reveal a potential limitation of the Transmission Provider's ability to deliver power and energy to any of the delivery points, a Designated Representative of the Transmission Provider will coordinate with the Designated Representatives of the Host Transmission Owner and the Network Customer to identify appropriate remedies for

such constraints including but not limited to: construction of new transmission facilities, upgrade or other improvements to existing transmission facilities or temporary modification to operating procedures designed to relieve identified constraints. Any constraints within the Transmission System will be remedied pursuant to the procedures of Attachment O of the Tariff.

For all other constraints the Host Transmission Owner, upon agreement with the Network Customer and consistent with Good Utility Practice, will endeavor to construct and place into service sufficient capacity to maintain reliable service to the Network Customer.

An appropriate sharing of the costs to relieve such constraints will be determined by the Parties, consistent with the Tariff and with the Commission's rules, regulations, policies, and precedents then in effect. If the Parties are unable to agree upon an appropriate remedy or sharing of the costs, the Transmission Provider shall submit its proposal for the remedy or sharing of such costs to the Commission for approval consistent with the Tariff.

- 4.4 The Host Transmission Owner and the Network Customer shall coordinate with the Transmission Provider: (1) all scheduled outages of generating resources and transmission facilities consistent with the reliability of service to the customers of each Party, and (2) additions or changes in facilities which could affect another Party's system. Where coordination cannot be achieved, the Designated Representatives shall intervene for resolution.
- 4.5 The Network Customer shall coordinate with the Host Transmission Owner regarding the technical and engineering arrangements for the delivery points, including one line diagrams depicting the electrical facilities configuration and parallel generation, and shall design and build the facilities to avoid interruptions on the Host Transmission Owner's transmission system.
- 4.6 The Network Customer shall provide for automatic and underfrequency load shedding of the Network Customer Network Load in accordance with the SPP Criteria related to emergency operations.

5.0 Maintenance of Facilities

- 5.1 The Network Customer shall maintain its facilities necessary to reliably receive capacity and energy from the Host Transmission Owner's transmission system consistent with Good Utility Practice. The Transmission Provider or Host Transmission Owner, as appropriate, may curtail service under this Operating Agreement to limit or prevent damage to generating or transmission facilities caused by the Network Customer's failure to maintain its facilities in accordance with Good Utility Practice, and the Transmission Provider or Host Transmission Owner may seek as a result any appropriate relief from the Commission.
- 5.2 The Designated Representatives shall establish procedures to coordinate the maintenance schedules, and return to service, of the generating resources and transmission and substation facilities, to the greatest extent practical, to ensure sufficient transmission resources are available to maintain system reliability and reliability of service.
- 5.3 The Network Customer shall obtain: (1) concurrence from the Transmission Provider before beginning any scheduled maintenance of facilities which could impact the operation of the Transmission System over which transmission service is administered by Transmission Provider; and (2) clearance from the Transmission Provider when the Network Customer is ready to begin maintenance on a transmission line or substation. The Transmission Provider shall coordinate clearances with the Host Transmission Owner. The Network Customer shall notify the Transmission Provider and the Host Transmission Owner as soon as practical at the time when any unscheduled or forced outages occur and again when such unscheduled or forced outages end.

6.0 Scheduling Procedures

- 6.1 Prior to the beginning of each week, the Network Customer shall provide to the Transmission Provider expected hourly energy schedules for that week for all energy flowing into the Transmission System administered by Transmission Provider.

6.2 In accordance with Section 36 of the Tariff, the Network Customer shall provide to the Transmission Provider the Network Customer's hourly energy schedules for the next calendar day for all energy flowing into the Transmission System administered by the Transmission Provider. The Network Customer may modify its hourly energy schedules up to twenty (20) minutes before the start of the next clock hour provided that the Delivering Party and Receiving Party also agree to the schedule modification. The hourly schedule must be stated in increments of 1000 kW per hour. The Network Customer shall submit, or arrange to have submitted, to the Transmission Provider a NERC transaction identification Tag where required by NERC Standard INT-001. These hourly energy schedules shall be used by the Transmission Provider to determine whether any Energy Imbalance Service charges, pursuant to Schedule 4 of the Tariff apply.

7.0 Ancillary Services

7.1 The Network Customer must make arrangements in appropriate amounts for all of the required Ancillary Services described in the Tariff. The Network Customer must obtain these services from the Transmission Provider or Host Transmission Owner or, where applicable, self-supply or obtain these services from a third party.

7.2 Where the Network Customer elects to self-supply or have a third party provide Ancillary Services, the Network Customer must demonstrate to the Transmission Provider that it has either acquired the Ancillary Services from another source or is capable of self-supplying the services.

7.3 The Network Customer must designate the supplier of Ancillary Services.

8.0 Metering

8.1 The Network Customer shall provide for the installation of meters, associated metering equipment and telemetering equipment. The Network Customer shall permit (or provide for, if the Network Customer is not the meter owner) the Transmission Provider's and Host Transmission Owner's representative to have access to the equipment at all reasonable hours and for any reasonable purpose,

and shall not permit unauthorized persons to have access to the space housing the equipment. Network Customer shall provide to (or provide for, if the Network Customer is not the meter owner) the Host Transmission Owner access to load data and other data available from any delivery point meter. If the Network Customer does not own the meter, the Host Transmission Owner shall make available, upon request, all load data and other data obtained by the Host Transmission Owner from the relevant delivery point meter, if available utilizing existing equipment. The Network Customer will cooperate on the installation of advanced technology metering in place of the standard metering equipment at a delivery point at the expense of the requestor; provided, however, that meter owner shall not be obligated to install, operate or maintain any meter or related equipment that is not approved for use by the meter owner and/or Host Transmission Owner, and provided that such equipment addition can be accomplished in a manner that does not interfere with the operation of the meter owner's equipment or any Party's fulfillment of any statutory or contractual obligation.

- 8.2 The Network Customer shall provide for the testing of the metering equipment at suitable intervals and its accuracy of registration shall be maintained in accordance with standards acceptable to the Transmission Provider and consistent with Good Utility Practice. At the request of the Transmission Provider or Host Transmission Owner, a special test shall be made, but if less than two percent inaccuracy is found, the requesting Party shall pay for the test. Representatives of the Parties may be present at all routine or special tests and whenever any readings for purposes of settlement are taken from meters not having an automated record. If any test of metering equipment discloses an inaccuracy exceeding two percent, the accounts of the Parties shall be adjusted. Such adjustment shall apply to the period over which the meter error is shown to have been in effect or, where such period is indeterminable, for one-half the period since the prior meter test. Should any metering equipment fail to register, the amounts of energy delivered shall be estimated from the best available data.

8.3 If the Network Customer is supplying energy to retail load that has a choice in its supplier, the Network Customer shall be responsible for providing all information required by the Transmission Provider for billing purposes. Metering information shall be available to the Transmission Provider either by individual retail customer or aggregated retail energy information for that load the Network Customer has under contract during the billing month. For the retail load that has interval demand metering, the actual energy used by interval must be supplied. For the retail load using standard kWh metering, the total energy consumed by meter cycle, along with the estimated demand profile must be supplied. All rights and limitations between Parties granted in Sections 8.1, and 8.2 are applicable in regards to retail metering used as the basis for billing the Network Customer.

9.0 Connected Generation Resources

9.1 The Network Customer's connected generation resources that have automatic generation control and automatic voltage regulation shall be operated and maintained consistent with regional operating standards, and the Network Customer or the operator shall operate, or cause to be operated, such resources to avoid adverse disturbances or interference with the safe and reliable operation of the transmission system.

9.2 For all Network Resources of the Network Customer, the following generation telemetry readings to the Host Transmission Owner are required:

- 1) Analog MW;
- 2) Integrated MWHRS/HR;
- 3) Analog MVARs; and
- 4) Integrated MVARHRS/HR.

10.0 Redispatching, Curtailment and Load Shedding

10.1 In accordance with Section 33 of the Tariff, the Transmission Provider may require redispatching of generation resources or curtailment of loads to relieve existing or potential transmission system constraints. The Network Customer shall submit verifiable incremental and decremental cost data from its Network

Resources to the Transmission Provider. These costs will be used as the basis for least-cost redispatch. Information exchanged by the Parties under this article will be used for system redispatch only, and will not be disclosed to third parties absent mutual consent or order of a court or regulatory agency. The Network Customer shall respond immediately to requests for redispatch from the Transmission Provider. The Transmission Provider will bill or credit the Network Customer as appropriate.

- 10.2 The Parties shall implement load-shedding procedures to maintain the reliability and integrity for the Transmission System as provided in Section 33.1 of the Tariff and in accordance with applicable NERC and SPP requirements and Good Utility Practice. Load shedding may include (1) automatic load shedding, (2) manual load shedding, and (3) rotating interruption of customer load. When manual load shedding or rotating interruptions are necessary, the Host Transmission Owner shall notify the Network Customer's dispatcher or schedulers of the required action and the Network Customer shall comply immediately.
- 10.3 The Network Customer will coordinate with the Host Transmission Owner to ensure sufficient load shedding equipment is in place on their respective systems to meet SPP requirements. The Network Customer and the Host Transmission Owner shall develop a plan for load shedding which may include manual load shedding by the Network Customer.

11.0 Communications

- 11.1 The Network Customer shall, at its own expense, install and maintain communication link(s) for scheduling. The communication link(s) shall be used for data transfer and for voice communication.
- 11.2 A Network Customer self-supplying Ancillary Services or securing Ancillary Services from a third-party shall, at its own expense, install and maintain telemetry equipment communicating between the generating resource(s) providing such Ancillary Services and the Host Transmission Owner's Control Area.

12.0 Cost Responsibility

12.1 The Network Customer shall be responsible for all costs incurred by the Network Customer, Host Transmission Owner, and Transmission Provider to implement the provisions of this Operating Agreement including, but not limited to, engineering, administrative and general expenses, material and labor expenses associated with the specification, design, review, approval, purchase, installation, maintenance, modification, repair, operation, replacement, checkouts, testing, upgrading, calibration, removal, and relocation of equipment or software, so long as the direct assignment of such costs is consistent with Commission policy.

12.2 The Network Customer shall be responsible for all costs incurred by Network Customer, Host Transmission Owner, and Transmission Provider for on-going operation and maintenance of the facilities required to implement the provisions of this Operating Agreement so long as the direct assignment of such costs is consistent with Commission policy. Such work shall include, but is not limited to, normal and extraordinary engineering, administrative and general expenses, material and labor expenses associated with the specifications, design, review, approval, purchase, installation, maintenance, modification, repair, operation, replacement, checkouts, testing, calibration, removal, or relocation of equipment required to accommodate service provided under this Operating Agreement.

13.0 Billing and Payments

Billing and Payments shall be in accordance with Section 7 of the Tariff.

14.0 Dispute Resolution

Any dispute among the Parties regarding this Operating Agreement shall be resolved pursuant to Section 12 of the Tariff, or otherwise, as mutually agreed by the Parties.

15.0 Assignment

This Operating Agreement shall inure to the benefit of and be binding upon the Parties and their respective successors and assigns, but shall not be assigned by any Party, except

to successors to all or substantially all of the electric properties and assets of such Party, without the written consent of the other Parties. Such written consent shall not be unreasonably withheld.

16.0 Choice of Law

The interpretation, enforcement, and performance of this Operating Agreement shall be governed by the laws of the State of Arkansas, except laws and precedent of such jurisdiction concerning choice of law shall not be applied, except to the extent governed by the laws of the United States of America.

17.0 Entire Agreement

The Tariff and Service Agreement, as they are amended from time to time, are incorporated herein and made a part hereof. To the extent that a conflict exists between the terms of this Operating Agreement and the terms of the Tariff, the Tariff shall control.

18.0 Unilateral Changes and Modifications

Nothing contained in this Operating Agreement or any associated Service Agreement shall be construed as affecting in any way the right of the Transmission Provider or a Transmission Owner unilaterally to file with the Commission, or make application to the Commission for, changes in rates, charges, classification of service, or any rule, regulation, or agreement related thereto, under section 205 of the Federal Power Act and pursuant to the Commission's rules and regulations promulgated thereunder, or under other applicable statutes or regulations.

Nothing contained in this Operating Agreement or any associated Service Agreement shall be construed as affecting in any way the ability of any Network Customer receiving Network Integration Transmission Service under the Tariff to exercise any right under the Federal Power Act and pursuant to the Commission's rules and regulations promulgated thereunder; provided, however, that it is expressly recognized that this Operating Agreement is necessary for the implementation of the Tariff and Service Agreement. Therefore, no Party shall propose a change to this

Operating Agreement that is inconsistent with the rates, terms and conditions of the Tariff and/or Service Agreement.

19.0 Term

This Operating Agreement shall become effective on the date assigned by the Commission (“Effective Date”), and shall continue in effect until the Tariff or the Network Customer’s Service Agreement is terminated, whichever shall occur first.

20.0 Notice

20.1 Any notice that may be given to or made upon any Party by any other Party under any of the provisions of this Operating Agreement shall be in writing, unless otherwise specifically provided herein, and shall be considered delivered when the notice is personally delivered or deposited in the United States mail, certified or registered postage prepaid, to the following:

[Transmission Provider]
Southwest Power Pool, Inc.
Carl Monroe
Executive Vice President and Chief Operating Officer
415 North McKinley, #140 Plaza West
Little Rock, AR 72205-3020
501-614-3218 phone
501-664-9553 fax
cmonroe@spp.org

[Host Transmission Owner]
Westar Energy, Inc.
Kelly Harrison
Vice President, Transmission Operations and Environmental Services
818 S. Kansas Avenue
Topeka, KS, 66612
785-575-1636 phone
785-575-8061 fax
kelly.harrison@westarenergy.com

[Network Customer]
Westar Energy, Inc.
John Olsen
Executive Director, Power Marketing

818 S. Kansas Avenue
Topeka, KS 66612
785-575-8078 phone
785-575-1940 fax
john.olsen@westarenergy.com

Any Party may change its notice address by written notice to the other Parties in accordance with this Article 20.

- 20.2 Any notice, request, or demand pertaining to operating matters may be delivered in writing, in person or by first class mail, e-mail, messenger, or facsimile transmission as may be appropriate and shall be confirmed in writing as soon as reasonably practical thereafter, if any Party so requests in any particular instance.

21.0 Execution in Counterparts

This Operating Agreement may be executed in any number of counterparts with the same effect as if all Parties executed the same document. All such counterparts shall be construed together and shall constitute one instrument.

IN WITNESS WHEREOF, the Parties have caused this Operating Agreement to be executed by their respective authorized officials, and copies delivered to each Party, to become effective as of the Effective Date.

TRANSMISSION PROVIDER

/s/ Carl Monroe
Signature

Carl Monroe
Printed Name

EVP & COO
Title

07/21/2011
Date

HOST TRANSMISSION OWNER

/s/ Kelly B. Harrison
Signature

Kelly B. Harrison
Printed Name

VP-Transmission Ops. & Environmental Svcs.
Title

June 29, 2011
Date

NETWORK CUSTOMER

/s/ John P. Olsen
Signature

John P. Olsen
Printed Name

Exe Director Bulk Power Marketing
Title

7-1-2011
Date

ATTACHMENT G
Network Operating Agreement

This Network Operating Agreement ("Operating Agreement") is entered into this 1st day of July, 2011, by and between Westar Energy, Inc ("Network Customer"), Southwest Power Pool, Inc. ("Transmission Provider") and Westar Energy, Inc. ("Host Transmission Owner") and Oklahoma Gas and Electric Company ("Host Transmission Owner"). The Network Customer, Transmission Provider and Host Transmission Owners shall be referred to individually as a "Party" and collectively as "Parties."

WHEREAS, the Transmission Provider has determined that the Network Customer has made a valid request for Network Integration Transmission Service in accordance with the Transmission Provider's Open Access Transmission Tariff ("Tariff") filed with the Federal Energy Regulatory Commission ("Commission");

WHEREAS, the Transmission Provider administers Network Integration Transmission Service for Transmission Owners within the SPP Region and acts as an agent for these Transmission Owners in providing service under the Tariff;

WHEREAS, the Host Transmission Owners own the transmission facilities to which the Network Customer's Network Load is physically connected or is the Control Area to which the Network Load is dynamically scheduled;

WHEREAS, the Network Customer has represented that it is an Eligible Customer under the Tariff;

WHEREAS, the Network Customer and Transmission Provider have entered into a Network Integration Transmission Service Agreement ("Service Agreement") under the Tariff; and

WHEREAS, the Parties intend that capitalized terms used herein shall have the same meaning as in the Tariff, unless otherwise specified herein.

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein, the Parties agree as follows:

1.0 Network Service

This Operating Agreement sets out the terms and conditions under which the Transmission Provider, Host Transmission Owners, and Network Customer will cooperate and the Host Transmission Owners and Network Customer will operate their respective systems and specifies the equipment that will be installed and operated. The Parties shall operate and maintain their respective systems in a manner that will allow the Host Transmission Owners and the Network Customer to operate their systems and Control Area and the Transmission Provider to perform its obligations consistent with Good Utility Practice. The Transmission Provider may, on a non-discriminatory basis, waive the requirements of Section 4.1 and Section 8.3 to the extent that such information is unknown at the time of application or where such requirement is not applicable.

2.0 Designated Representatives of the Parties

- 2.1 Each Party shall designate a representative and alternate ("Designated Representative(s)") from their respective company to coordinate and implement, on an ongoing basis, the terms and conditions of this Operating Agreement, including planning, operating, scheduling, redispatching, curtailments, control requirements, technical and operating provisions, integration of equipment, hardware and software, and other operating considerations.
- 2.2 The Designated Representatives shall represent the Transmission Provider, Host Transmission Owners, and Network Customer in all matters arising under this Operating Agreement and which may be delegated to them by mutual agreement of the Parties hereto.
- 2.3 The Designated Representatives shall meet or otherwise confer at the request of any Party upon reasonable notice, and each Party may place items on the meeting agenda. All deliberations of the Designated Representatives shall be conducted by taking into account the exercise of Good Utility Practice. If the Designated Representatives are unable to agree on any matter subject to their deliberation, that matter shall be resolved pursuant to Section 12.0 of the Tariff, or otherwise, as mutually agreed by the Parties.

3.0 System Operating Principles

- 3.1 The Network Customer must design, construct, and operate its facilities safely and efficiently in accordance with Good Utility Practice, NERC, SPP, or any successor requirements, industry standards, criteria, and applicable manufacturer's equipment specifications, and within operating physical parameter ranges (voltage schedule, load power factor, and other parameters) required by the Host Transmission Owners and Transmission Provider.
- 3.2 The Host Transmission Owners and Transmission Provider reserve the right to inspect the facilities and operating records of the Network Customer upon mutually agreeable terms and conditions.
- 3.3 Electric service, in the form of three phase, approximately sixty hertz alternating current, shall be delivered at designated delivery points and nominal voltage(s) listed in the Service Agreement. When multiple delivery points are provided to a specific Network Load identified in Appendix 3 of the Service Agreement, they shall not be operated in parallel by the Network Customer without the approval of the Host Transmission Owners and Transmission Provider. The Designated Representatives shall establish the procedure for obtaining such approval. The Designated Representatives shall also establish and monitor standards and operating rules and procedures to assure that transmission system integrity and the safety of customers, the public and employees are maintained or enhanced when such parallel operations is permitted either on a continuing basis or for intermittent switching or other service needs. Each Party shall exercise due diligence and reasonable care in maintaining and operating its facilities so as to maintain continuity of service.
- 3.4 The Host Transmission Owners and Network Customer shall operate their systems and delivery points in continuous synchronism and in accord with applicable NERC Standards, SPP Criteria, and Good Utility Practice.
- 3.5 If the function of any Party's facilities is impaired or the capacity of any delivery point is reduced, or synchronous operation at any delivery point(s) becomes interrupted, either manually or automatically, as a result of force majeure or maintenance coordinated by the Parties, the Parties will cooperate to remove the

cause of such impairment, interruption or reduction, so as to restore normal operating conditions expeditiously.

- 3.6 The Transmission Provider and Host Transmission Owners, if applicable, reserve the sole right to take any action necessary during an actual or imminent emergency to preserve the reliability and integrity of the Transmission System, limit or prevent damage, expedite restoration of service, ensure safe and reliable operation, avoid adverse effects on the quality of service, or preserve public safety.
- 3.7 In an emergency, the reasonable judgment of the Transmission Provider and Host Transmission Owners, if applicable, in accordance with Good Utility Practice, shall be the sole determinant of whether the operation of the Network Customer loads or equipment adversely affects the quality of service or interferes with the safe and reliable operation of the transmission system. The Transmission Provider or Host Transmission Owners, if applicable, may discontinue transmission service to such Network Customer until the power quality or interfering condition has been corrected. Such curtailment of load, redispatching, or load shedding shall be done on a non-discriminatory basis by Load Ratio Share, to the extent practicable. The Transmission Provider or Host Transmission Owners, if applicable, will provide reasonable notice and an opportunity to alleviate the condition by the Network Customer to the extent practicable.

4.0 System Planning & Protection

- 4.1 No later than October 1 of each year, the Network Customer shall provide the Transmission Provider and Host Transmission Owners the following information:
 - a) A ten (10) year projection of summer and winter peak demands with the corresponding power factors and annual energy requirements on an aggregate basis for each delivery point. If there is more than one delivery point, the Network Customer shall provide the summer and winter peak demands and energy requirements at each delivery point for the normal operating configuration;

- b) A ten (10) year projection by summer and winter peak of planned generating capabilities and committed transactions with third parties which resources are expected to be used by the Network Customer to supply the peak demand and energy requirements provided in (a);
- c) A ten (10) year projection by summer and winter peak of the estimated maximum demand in kilowatts that the Network Customer plans to acquire from the generation resources owned by the Network Customer, and generation resources purchased from others; and
- d) A projection for each of the next ten (10) years of transmission facility additions to be owned and/or constructed by the Network Customer which facilities are expected to affect the planning and operation of the transmission system within the Host Transmission Owners' Control Area.

This information is to be delivered to the Transmission Provider's and Host Transmission Owners' Designated Representatives pursuant to Section 2.0.

4.2 Information exchanged by the Parties under this article will be used for system planning and protection only, and will not be disclosed to third parties absent mutual consent or order of a court or regulatory agency.

4.3 The Host Transmission Owners, and Transmission Provider, if applicable, will incorporate this information in its system load flow analyses performed during the first half of each year. Following completion of these analyses, the Transmission Provider or Host Transmission Owners will provide the following to the Network Customer:

- a) A statement regarding the ability of the Host Transmission Owners' transmission system to meet the forecasted deliveries at each of the delivery points;
- b) A detailed description of any constraints on the Host Transmission Owners' system within the five (5) year horizon that will restrict forecasted deliveries; and
- c) In the event that studies reveal a potential limitation of the Transmission Provider's ability to deliver power and energy to any of the delivery points, a Designated Representative of the Transmission Provider will

coordinate with the Designated Representatives of the Host Transmission Owners and the Network Customer to identify appropriate remedies for such constraints including but not limited to: construction of new transmission facilities, upgrade or other improvements to existing transmission facilities or temporary modification to operating procedures designed to relieve identified constraints. Any constraints within the Transmission System will be remedied pursuant to the procedures of Attachment O of the Tariff.

For all other constraints the Host Transmission Owners, upon agreement with the Network Customer and consistent with Good Utility Practice, will endeavor to construct and place into service sufficient capacity to maintain reliable service to the Network Customer.

An appropriate sharing of the costs to relieve such constraints will be determined by the Parties, consistent with the Tariff and with the Commission's rules, regulations, policies, and precedents then in effect. If the Parties are unable to agree upon an appropriate remedy or sharing of the costs, the Transmission Provider shall submit its proposal for the remedy or sharing of such costs to the Commission for approval consistent with the Tariff.

- 4.4 The Host Transmission Owners and the Network Customer shall coordinate with the Transmission Provider: (1) all scheduled outages of generating resources and transmission facilities consistent with the reliability of service to the customers of each Party, and (2) additions or changes in facilities which could affect another Party's system. Where coordination cannot be achieved, the Designated Representatives shall intervene for resolution.
- 4.5 The Network Customer shall coordinate with the Host Transmission Owners regarding the technical and engineering arrangements for the delivery points, including one line diagrams depicting the electrical facilities configuration and parallel generation, and shall design and build the facilities to avoid interruptions on the Host Transmission Owners' transmission system.

- 4.6 The Network Customer shall provide for automatic and underfrequency load shedding of the Network Customer Network Load in accordance with the SPP Criteria related to emergency operations.

5.0 Maintenance of Facilities

- 5.1 The Network Customer shall maintain its facilities necessary to reliably receive capacity and energy from the Host Transmission Owners' transmission system consistent with Good Utility Practice. The Transmission Provider or Host Transmission Owners, as appropriate, may curtail service under this Operating Agreement to limit or prevent damage to generating or transmission facilities caused by the Network Customer's failure to maintain its facilities in accordance with Good Utility Practice, and the Transmission Provider or Host Transmission Owners may seek as a result any appropriate relief from the Commission.
- 5.2 The Designated Representatives shall establish procedures to coordinate the maintenance schedules, and return to service, of the generating resources and transmission and substation facilities, to the greatest extent practical, to ensure sufficient transmission resources are available to maintain system reliability and reliability of service.
- 5.3 The Network Customer shall obtain: (1) concurrence from the Transmission Provider before beginning any scheduled maintenance of facilities which could impact the operation of the Transmission System over which transmission service is administered by Transmission Provider; and (2) clearance from the Transmission Provider when the Network Customer is ready to begin maintenance on a transmission line or substation. The Transmission Provider shall coordinate clearances with the Host Transmission Owners. The Network Customer shall notify the Transmission Provider and the Host Transmission Owners as soon as practical at the time when any unscheduled or forced outages occur and again when such unscheduled or forced outages end.

6.0 Scheduling Procedures

- 6.1 Prior to the beginning of each week, the Network Customer shall provide to the Transmission Provider expected hourly energy schedules for that week for all energy flowing into the Transmission System administered by Transmission Provider.
- 6.2 In accordance with Section 36 of the Tariff, the Network Customer shall provide to the Transmission Provider the Network Customer's hourly energy schedules for the next calendar day for all energy flowing into the Transmission System administered by the Transmission Provider. The Network Customer may modify its hourly energy schedules up to twenty (20) minutes before the start of the next clock hour provided that the Delivering Party and Receiving Party also agree to the schedule modification. The hourly schedule must be stated in increments of 1000 kW per hour. The Network Customer shall submit, or arrange to have submitted, to the Transmission Provider a NERC transaction identification Tag where required by NERC Standard INT-001. These hourly energy schedules shall be used by the Transmission Provider to determine whether any Energy Imbalance Service charges, pursuant to Schedule 4 of the Tariff apply.

7.0 Ancillary Services

- 7.1 The Network Customer must make arrangements in appropriate amounts for all of the required Ancillary Services described in the Tariff. The Network Customer must obtain these services from the Transmission Provider or Host Transmission Owners or, where applicable, self-supply or obtain these services from a third party.
- 7.2 Where the Network Customer elects to self-supply or have a third party provide Ancillary Services, the Network Customer must demonstrate to the Transmission Provider that it has either acquired the Ancillary Services from another source or is capable of self-supplying the services.
- 7.3 The Network Customer must designate the supplier of Ancillary Services.

8.0 Metering

- 8.1 The Network Customer shall provide for the installation of meters, associated metering equipment and telemetering equipment. The Network Customer shall permit (or provide for, if the Network Customer is not the meter owner) the Transmission Provider's and Host Transmission Owners' representative to have access to the equipment at all reasonable hours and for any reasonable purpose, and shall not permit unauthorized persons to have access to the space housing the equipment. Network Customer shall provide to (or provide for, if the Network Customer is not the meter owner) the Host Transmission Owners access to load data and other data available from any delivery point meter. If the Network Customer does not own the meter, the Host Transmission Owners shall make available, upon request, all load data and other data obtained by the Host Transmission Owners from the relevant delivery point meter, if available utilizing existing equipment. The Network Customer will cooperate on the installation of advanced technology metering in place of the standard metering equipment at a delivery point at the expense of the requestor; provided, however, that meter owner shall not be obligated to install, operate or maintain any meter or related equipment that is not approved for use by the meter owner and/or Host Transmission Owners, and provided that such equipment addition can be accomplished in a manner that does not interfere with the operation of the meter owner's equipment or any Party's fulfillment of any statutory or contractual obligation.
- 8.2 The Network Customer shall provide for the testing of the metering equipment at suitable intervals and its accuracy of registration shall be maintained in accordance with standards acceptable to the Transmission Provider and consistent with Good Utility Practice. At the request of the Transmission Provider or Host Transmission Owners, a special test shall be made, but if less than two percent inaccuracy is found, the requesting Party shall pay for the test. Representatives of the Parties may be present at all routine or special tests and whenever any readings for purposes of settlement are taken from meters not having an automated record. If any test of metering equipment discloses an inaccuracy exceeding two percent, the accounts of the Parties shall be adjusted. Such

adjustment shall apply to the period over which the meter error is shown to have been in effect or, where such period is indeterminable, for one-half the period since the prior meter test. Should any metering equipment fail to register, the amounts of energy delivered shall be estimated from the best available data.

- 8.3 If the Network Customer is supplying energy to retail load that has a choice in its supplier, the Network Customer shall be responsible for providing all information required by the Transmission Provider for billing purposes. Metering information shall be available to the Transmission Provider either by individual retail customer or aggregated retail energy information for that load the Network Customer has under contract during the billing month. For the retail load that has interval demand metering, the actual energy used by interval must be supplied. For the retail load using standard kWh metering, the total energy consumed by meter cycle, along with the estimated demand profile must be supplied. All rights and limitations between Parties granted in Sections 8.1, and 8.2 are applicable in regards to retail metering used as the basis for billing the Network Customer.

9.0 Connected Generation Resources

- 9.1 The Network Customer's connected generation resources that have automatic generation control and automatic voltage regulation shall be operated and maintained consistent with regional operating standards, and the Network Customer or the operator shall operate, or cause to be operated, such resources to avoid adverse disturbances or interference with the safe and reliable operation of the transmission system.
- 9.2 For all Network Resources of the Network Customer, the following generation telemetry readings to the Host Transmission Owners are required:
- 1) Analog MW;
 - 2) Integrated MWHRS/HR;
 - 3) Analog MVARs; and
 - 4) Integrated MVARHRS/HR.

10.0 Redispatching, Curtailment and Load Shedding

- 10.1 In accordance with Section 33 of the Tariff, the Transmission Provider may require redispatching of generation resources or curtailment of loads to relieve existing or potential transmission system constraints. The Network Customer shall submit verifiable incremental and decremental cost data from its Network Resources to the Transmission Provider. These costs will be used as the basis for least-cost redispatch. Information exchanged by the Parties under this article will be used for system redispatch only, and will not be disclosed to third parties absent mutual consent or order of a court or regulatory agency. The Network Customer shall respond immediately to requests for redispatch from the Transmission Provider. The Transmission Provider will bill or credit the Network Customer as appropriate.
- 10.2 The Parties shall implement load-shedding procedures to maintain the reliability and integrity for the Transmission System as provided in Section 33.1 of the Tariff and in accordance with applicable NERC and SPP requirements and Good Utility Practice. Load shedding may include (1) automatic load shedding, (2) manual load shedding, and (3) rotating interruption of customer load. When manual load shedding or rotating interruptions are necessary, the Host Transmission Owners shall notify the Network Customer's dispatcher or schedulers of the required action and the Network Customer shall comply immediately.
- 10.3 The Network Customer will coordinate with the Host Transmission Owners to ensure sufficient load shedding equipment is in place on their respective systems to meet SPP requirements. The Network Customer and the Host Transmission Owners shall develop a plan for load shedding which may include manual load shedding by the Network Customer.

11.0 Communications

- 11.1 The Network Customer shall, at its own expense, install and maintain communication link(s) for scheduling. The communication link(s) shall be used for data transfer and for voice communication.

11.2 A Network Customer self-supplying Ancillary Services or securing Ancillary Services from a third-party shall, at its own expense, install and maintain telemetry equipment communicating between the generating resource(s) providing such Ancillary Services and the Host Transmission Owners' Control Area.

12.0 Cost Responsibility

12.1 The Network Customer shall be responsible for all costs incurred by the Network Customer, Host Transmission Owners, and Transmission Provider to implement the provisions of this Operating Agreement including, but not limited to, engineering, administrative and general expenses, material and labor expenses associated with the specification, design, review, approval, purchase, installation, maintenance, modification, repair, operation, replacement, checkouts, testing, upgrading, calibration, removal, and relocation of equipment or software, so long as the direct assignment of such costs is consistent with Commission policy.

12.2 The Network Customer shall be responsible for all costs incurred by Network Customer, Host Transmission Owners, and Transmission Provider for on-going operation and maintenance of the facilities required to implement the provisions of this Operating Agreement so long as the direct assignment of such costs is consistent with Commission policy. Such work shall include, but is not limited to, normal and extraordinary engineering, administrative and general expenses, material and labor expenses associated with the specifications, design, review, approval, purchase, installation, maintenance, modification, repair, operation, replacement, checkouts, testing, calibration, removal, or relocation of equipment required to accommodate service provided under this Operating Agreement.

13.0 Billing and Payments

Billing and Payments shall be in accordance with Section 7 of the Tariff.

14.0 Dispute Resolution

Any dispute among the Parties regarding this Operating Agreement shall be resolved pursuant to Section 12 of the Tariff, or otherwise, as mutually agreed by the Parties.

15.0 Assignment

This Operating Agreement shall inure to the benefit of and be binding upon the Parties and their respective successors and assigns, but shall not be assigned by any Party, except to successors to all or substantially all of the electric properties and assets of such Party, without the written consent of the other Parties. Such written consent shall not be unreasonably withheld.

16.0 Choice of Law

The interpretation, enforcement, and performance of this Operating Agreement shall be governed by the laws of the State of Arkansas, except laws and precedent of such jurisdiction concerning choice of law shall not be applied, except to the extent governed by the laws of the United States of America.

17.0 Entire Agreement

The Tariff and Service Agreement, as they are amended from time to time, are incorporated herein and made a part hereof. To the extent that a conflict exists between the terms of this Operating Agreement and the terms of the Tariff, the Tariff shall control.

18.0 Unilateral Changes and Modifications

Nothing contained in this Operating Agreement or any associated Service Agreement shall be construed as affecting in any way the right of the Transmission Provider or a Transmission Owner unilaterally to file with the Commission, or make application to the Commission for, changes in rates, charges, classification of service, or any rule, regulation, or agreement related thereto, under section 205 of the Federal Power Act and pursuant to the Commission's rules and regulations promulgated thereunder, or under other applicable statutes or regulations.

Nothing contained in this Operating Agreement or any associated Service Agreement shall be construed as affecting in any way the ability of any Network

Customer receiving Network Integration Transmission Service under the Tariff to exercise any right under the Federal Power Act and pursuant to the Commission's rules and regulations promulgated thereunder; provided, however, that it is expressly recognized that this Operating Agreement is necessary for the implementation of the Tariff and Service Agreement. Therefore, no Party shall propose a change to this Operating Agreement that is inconsistent with the rates, terms and conditions of the Tariff and/or Service Agreement.

19.0 Term

This Operating Agreement shall become effective on the date assigned by the Commission ("Effective Date"), and shall continue in effect until the Tariff or the Network Customer's Service Agreement is terminated, whichever shall occur first.

20.0 Notice

20.1 Any notice that may be given to or made upon any Party by any other Party under any of the provisions of this Operating Agreement shall be in writing, unless otherwise specifically provided herein, and shall be considered delivered when the notice is personally delivered or deposited in the United States mail, certified or registered postage prepaid, to the following:

[Transmission Provider]
Southwest Power Pool, Inc.
Carl Monroe
Executive Vice President and Chief Operating Officer
415 North McKinley, #140 Plaza West
Little Rock, AR 72205-3020
501-614-3218 phone
501-664-9553 fax
cmonroe@spp.org

[Host Transmission Owner]
Oklahoma Gas and Electric Company
Melvin H. Perkins, Jr.
Vice President of Power Delivery
P.O. Box 321 MC 1103
Oklahoma City, OK 73101

405-553-3225 phone
405-553-3188 fax

[Host Transmission Owner]
Westar Energy, Inc.
Kelly Harrison
Vice President, Transmission Operations and Environmental Services
818 S. Kansas Avenue
Topeka, KS, 66612
785-575-1636 phone
785-575-8061 fax
kelly.harrison@westarenergy.com

[Network Customer]
Westar Energy, Inc.
John Olsen
Executive Director, Power Marketing
818 S. Kansas Avenue
Topeka, KS 66612
785-575-8078 phone
785-575-1940 fax
john.olsen@westarenergy.com

Any Party may change its notice address by written notice to the other Parties in accordance with this Article 20.

- 20.2 Any notice, request, or demand pertaining to operating matters may be delivered in writing, in person or by first class mail, e-mail, messenger, or facsimile transmission as may be appropriate and shall be confirmed in writing as soon as reasonably practical thereafter, if any Party so requests in any particular instance.

21.0 Execution in Counterparts

This Operating Agreement may be executed in any number of counterparts with the same effect as if all Parties executed the same document. All such counterparts shall be construed together and shall constitute one instrument.

IN WITNESS WHEREOF, the Parties have caused this Operating Agreement to be executed by their respective authorized officials, and copies delivered to each Party, to become effective as of the Effective Date.

TRANSMISSION PROVIDER

/s/ Carl Monroe
Signature

Carl Monroe
Printed Name

EVP & COO
Title

07-21-2011
Date

HOST TRANSMISSION OWNER

/s/ Melvin Perkins
Signature

Melvin Perkins
Printed Name

VP Power Delivery
Title

7-15-11
Date

NETWORK CUSTOMER

/s/ John P. Olsen
Signature

John P. Olsen
Printed Name

Exe. Director Bulk Power Marketing
Title

7-1-2011
Date

HOST TRANSMISSION OWNER

/s/ Kelly B. Harrison
Signature

Kelly B. Harrison
Printed Name

VP-Transmission Ops. & Environmental Svcs.
Title

June 29, 2011
Date

ATTACHMENT F

**SERVICE AGREEMENT FOR NETWORK INTEGRATION TRANSMISSION
SERVICE**

This Network Integration Transmission Service Agreement ("Service Agreement") is entered into this 1st day of September, 2012, by and between Westar Energy, Inc. and their subsidiary, Kansas Gas & Electric ("Network Customer"), and Southwest Power Pool, Inc. ("Transmission Provider"). The Network Customer and Transmission Provider shall be referred to individually as "Party" and collectively as "Parties."

WHEREAS, the Transmission Provider has determined that the Network Customer has made a valid request for Network Integration Transmission Service in accordance with the Transmission Provider's Open Access Transmission Tariff ("Tariff") filed with the Federal Energy Regulatory Commission ("Commission") as it may from time to time be amended;

WHEREAS, the Transmission Provider administers Network Integration Transmission Service for Transmission Owners within the SPP Region and acts as agent for the Transmission Owners in providing service under the Tariff;

WHEREAS, the Network Customer has represented that it is an Eligible Customer under the Tariff; and

WHEREAS, the Parties intend that capitalized terms used herein shall have the same meaning as in the Tariff.

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein, the Parties agree as follows:

- 1.0 The Transmission Provider agrees during the term of this Service Agreement, as it may be amended from time to time, to provide Network Integration Transmission Service in accordance with the Tariff to enable delivery of power and energy from the Network Customer's Network Resources that the Network Customer has committed to meet its load.
- 2.0 The Network Customer agrees to take and pay for Network Integration Transmission Service in accordance with the provisions of Parts I, III and V of the Tariff and this Service Agreement with attached specifications.
- 3.0 The terms and conditions of such Network Integration Transmission Service shall be governed by the Tariff, as in effect at the time this Service Agreement is executed by the Network Customer, or as the Tariff is thereafter amended or by its successor tariff, if any. The Tariff, as it currently exists, or as it is hereafter amended, is incorporated in this Service Agreement by reference. In the case of any conflict between this Service Agreement and the Tariff, the Tariff shall control. The Network Customer has been determined by the Transmission Provider to have a Completed Application for Network Integration Transmission Service under the Tariff. The completed specifications are based on the information provided in the Completed Application and are incorporated herein and made a part hereof as Attachment 1.
- 4.0 Service under this Service Agreement shall commence on such date as it is permitted to become effective by the Commission. This Service Agreement shall be effective through January 1, 2013. Thereafter, it will continue from year to year unless terminated by the Network Customer or the Transmission Provider by giving the other one-year advance written notice or by the mutual written consent of the Transmission Provider and Network Customer. Upon termination, the Network Customer remains responsible for any outstanding charges including all costs incurred and apportioned or assigned to the Network Customer under this Service Agreement.

- 5.0 The Transmission Provider and Network Customer have executed a Network Operating Agreement as required by the Tariff.
- 6.0 Any notice or request made to or by either Party regarding this Service Agreement shall be made to the representative of the other Party as indicated below. Such representative and address for notices or requests may be changed from time to time by notice by one Party or the other.

Southwest Power Pool, Inc. (Transmission Provider):

Carl Monroe
Executive Vice President and Chief Operating Officer
201 Worthen Dr.
Little Rock, AR 72223-4936
Email Address: cmonroe@spp.org
Phone Number: 501-614-3218

Network Customer:

John Olsen
Executive Director, Power Marketing
818 S. Kansas Avenue
Topeka, Kansas 66612
Email Address: john.olsen@westarenergy.com
Phone Number: 785-575-8078

- 7.0 This Service Agreement shall not be assigned by either Party without the prior written consent of the other Party, which consent shall not be unreasonably withheld. However, either Party may, without the need for consent from the other, transfer or assign this Service Agreement to any person succeeding to all or substantially all of the assets of such Party. However, the assignee shall be bound by the terms and conditions of this Service Agreement.

8.0 Nothing contained herein shall be construed as affecting in any way the Transmission Provider's or a Transmission Owner's right to unilaterally make application to the Federal Energy Regulatory Commission, or other regulatory agency having jurisdiction, for any change in the Tariff or this Service Agreement under Section 205 of the Federal Power Act, or other applicable statute, and any rules and regulations promulgated thereunder; or the Network Customer's rights under the Federal Power Act and rules and regulations promulgated thereunder.

9.0 By signing below, the Network Customer verifies that all information submitted to the Transmission Provider to provide service under the Tariff is complete, valid and accurate, and the Transmission Provider may rely upon such information to fulfill its responsibilities under the Tariff.

IN WITNESS WHEREOF, the Parties have caused this Service Agreement to be executed by their respective authorized officials.

TRANSMISSION PROVIDER

NETWORK CUSTOMER

Signature /s/ Carl Monroe

Signature /s/ John P. Olsen

Printed Name Carl Monroe

Printed Name John P. Olsen

Title EVP & COO

Title Executive Director, Bulk Power Marketing

Date 9-25-12

Date 9/24/12

**ATTACHMENT 1 TO THE NETWORK INTEGRATION TRANSMISSION SERVICE
AGREEMENT
BETWEEN SOUTHWEST POWER POOL AND WESTAR ENERGY
SPECIFICATIONS FOR NETWORK INTEGRATION TRANSMISSION SERVICE**

1.0 Network Resources

The Network Resources are listed in Appendix 1.

2.0 Network Loads

The Network Load consists of the bundled native load or its equivalent for Network Customer load in the Westar Energy Control Area as defined in Appendix 3.

For the Network Customer's Network Load in Westar Energy's Zone, the Network Customer's Network Load shall be measured by subtracting loss adjusted "Excluded" loads listed in Appendix 3 from the Westar Energy Zone load. Transmission losses for the "Excluded" load shall be according to Section 8.5 of this service agreement. The distribution losses shall be in accordance with Westar Energy's OATT, Section 28.5 based upon the location of each delivery point meter located on the distribution facilities. The composite loss percentages in Section 28.5 shall exclude transmission losses. For the Network Customer's Network Load in Zones other than Westar Energy's Zone, ~~the~~

the Network Customer's Network Load shall be measured on an hourly integrated basis, by suitable metering equipment located at each connection and delivery point, and each generating facility. The meter owner shall cause to be provided to the Transmission Provider, Network Customer and applicable Transmission Owner, on a monthly basis such data as required by Transmission Provider for billing. The Network Customer's load shall be adjusted, for settlement purposes, to include applicable Transmission Owner transmission and distribution losses, as applicable, as specified in Sections 8.5 and 8.6, respectively. For a Network Customer providing retail electric service pursuant to a state retail access program, profiled demand data, based upon revenue quality non-IDR meters may be substituted for hourly integrated demand data. Measurements taken and all metering equipment shall be in accordance with the Transmission Provider's standards and practices for similarly determining the Transmission Provider's load. The actual hourly Network Loads, by delivery point, internal generation site and point where power

may flow to and from the Network Customer, with separate readings for each direction of flow, shall be provided.

3.0 Affected Control Areas and Intervening Systems Providing Transmission Service

The affected control area is the Westar Energy's control area. The intervening systems providing transmission service are none.

4.0 Electrical Location of Initial Sources

See Appendix 1.

5.0 Electrical Location of the Ultimate Loads

The loads of Network Customer identified in Section 2.0 hereof as the Network Load are electrically located within the Westar Energy's Control Area.

6.0 Delivery Points

The delivery points are the interconnection points of Westar Energy identified in Section 2.0 as the Network Load.

7.0 Receipt Points

The Points of Receipt are listed in Appendix 2.

8.0 Compensation

Service under this Service Agreement may be subject to some combination of the charges detailed below. The appropriate charges for individual transactions will be determined in accordance with the terms and conditions of the Tariff.

8.1 Transmission Charge

Monthly Demand Charge per Section 34 and Part V of the Tariff.

8.2 System Impact and/or Facility Study Charge

Studies may be required in the future to assess the need for system reinforcements in light of the ten-year forecast data provided. Future charges, if required, shall be in accordance with Section 32 of the Tariff.

8.3 Direct Assignment Facilities Charge

8.4 Ancillary Service Charges

8.4.1 The following Ancillary Services are required under this Service Agreement.

- a) Scheduling, System Control and Dispatch Service per Schedule 1 of the Tariff.
- b) Tariff Administration Service per Schedule 1-A of the Tariff.
- c) Reactive Supply and Voltage Control from Generation Sources Service per Schedule 2 of the Tariff.
- d) Regulation and Frequency Response Service per Schedule 3 of the Tariff.
- e) Energy Imbalance Service per Schedule 4 of the Tariff.
- f) Operating Reserve - Spinning Reserve Service per Schedule 5 of the Tariff.
- g) Operating Reserve - Supplemental Reserve Service per Schedule 6 of the Tariff.

The Ancillary Services may be self-supplied by the Network Customer or provided by a third party in accordance with Sections 8.4.2 through 8.4.4, with the exception of the Ancillary Services for Schedules 1, 1-A, and 2, which must be purchased from the Transmission Provider.

8.4.2 In accordance with the Tariff, when the Network Customer elects to self-supply or have a third party provide Ancillary Services, the Network Customer shall indicate the source for its Ancillary Services to be in effect for the upcoming calendar year in its annual forecasts. If the Network Customer fails to include this information with its annual forecasts, Ancillary Services will be purchased from the Transmission Provider in accordance with the Tariff.

8.4.3 When the Network Customer elects to self-supply or have a third party provide Ancillary Services and is unable to provide its Ancillary Services, the Network Customer will pay the Transmission Provider for such services and associated penalties in accordance with the Tariff as a result of the failure of the Network Customer's alternate sources for required Ancillary Services.

8.4.4 All costs for the Network Customer to supply its own Ancillary Services shall be the responsibility of the Network Customer.

8.5 Real Power Losses- Transmission

The Network Customer shall replace losses in accordance with Attachment M of the Tariff.

8.6 Real Power Losses- Distribution

8.7 Power Factor Correction Charge

8.8 Redispatch Charge

Redispatch charges shall be in accordance with Section 33.3 of the Tariff.

For request 1140120 and request 1161506, the Emporia Energy Center resource, provide generation redispatch power in the specified amounts necessary to alleviate loadings on the facilities listed in Attachment A prior to the completion of the planned Transmission Owner reliability network upgrades or new construction associated with each limiting facility. The specified amounts and constraining facilities for which redispatch will be required are also defined in Attachment A.

The Network Customer agrees to provide at least one of the potential Westar redispatch pairs listed in Table 6 of the posted 2006-AG3-AFS-6 study, and the Transmission Provider agrees that such redispatch will satisfy the redispatch obligation.

Such redispatch obligations shall be arranged in accordance with Attachment K of the Tariff and shall occur in advance of curtailment of other firm reservations impacting these constraints. Network Customer shall bear the cost of such redispatch.

The interim network integration transmission service shall remain in place until the network upgrades are completed.

For request and resource (denoted in table below), provide generation redispatch power in the specified amounts necessary to alleviate loading on the facilities listed in Attachment A prior to completion of Service, Reliability, and Construction Pending upgrades. The Network Customer agrees to provide at least one of the potential WR redispatch pairs listed in Table 6 of the final posting of study (denoted in table below), and the Transmission Provider agrees that such redispatch will satisfy the redispatch obligation.

OASIS Request	Resource	Aggregate Study
73315407	Central Plains Wind	2007-AG2
73447931	Meridian Way Wind	2007-AG3
73447934	Flat Ridge Wind	2007-AG3
1457049	Jeffrey Energy Center	2008-AGP1
76660613	Ironwood Wind Farm	2010-AGP1

In the absence of implementation of interim redispatch as requested by the Transmission Provider for Network Customer transactions resulting in overloads on limiting facilities, the Transmission Provider shall curtail the customers schedule.

Such redispatch obligations shall be arranged in accordance with Attachment K of the Tariff and shall occur in advance of curtailment of other firm reservations impacting these constraints. Network Customer shall bear the cost of such redispatch.

The interim redispatch service shall remain in place until the network upgrades are completed.

8.9 Wholesale Distribution Service Charge

8.10 Network Upgrade Charges

A. The Network Customer has confirmed the following supplemental Network Resources requiring Network Upgrades:

1. Spring Creek Generation 225 MW from POR – OKGE, Source – OKGE.SC.WR to POD – WR, Sink – WR, as more specifically identified in transmission service request 1293991. Contingent upon the completion of required upgrades as specified below, designation of this designated resource shall be effective on June 1, 2007 and shall remain effective through June 1, 2027 or if Westar discontinues to take Network Service before such date Westar shall be obligated to converted this service to Firm Point to Point Service for the remainder of this term.

The requested service requires completion of the following aggregate study SPP-2006-AG2 allocated network upgrades. The costs of these upgrades are allocated to the Network Customer but are fully base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Network upgrades on the Coffeyville Tap – Dearing 138kV Ckt 1 facility by American Electric Power required by June 1, 2010. This upgrade consists of rebuilding 1.09 miles of circuit with 1590 ACSR conductor.

Network upgrades on the Coffeyville Tap – Dearing 138kV Ckt 1 facility by Westar Energy required by June 1, 2010. This upgrade consists of rebuilding 3.93 miles of circuit with 1590 ACSR conductor.

Network upgrades on the Rose Hill 345/138kV Transformer Ckt 3 facility by Westar Energy required by June 1, 2011. This upgrade consists of adding a third 345/138kV transformer at Rose Hill.

Network upgrades to construct approximately 50 miles of new 345kV line from the Oklahoma/Kansas state border to the Rose Hill Substation by Westar Energy required by June 1, 2016.

Network upgrades to construct approximately 50 miles of new 345kV line from the Oklahoma/Kansas state border to the Sooner Substation by Oklahoma Gas and Electric required by June 1, 2016.

The requested service depends on and is contingent on the completion of the following Transmission Owner reliability upgrades resulting from the 2006 Expansion Plan. These upgrades costs are not assignable to the Network Customer.

Transmission Owner reliability upgrades by Westar Energy on the Wichita - Reno 345kV facility required by July 1, 2009.

2. Stateline CC Generation additional capacity of 5MW Summer and 32MW Winter from POR – EDE, Source – EDE.SLCC.WR to POD – WR, Sink – WR_WR, as more specifically identified in transmission service request 1605064. Contingent upon the completion of required upgrades as specified below, designation of this additional capacity as a designated resource shall be effective on June 1, 2013 and shall remain effective through June 1, 2024 or if Westar discontinues to take Network Service before such date Westar shall be obligated to converted this service to Firm Point to Point Service for the remainder of this term.

The requested service requires completion of the following aggregate study SPP-2007-AG1 allocated network upgrades. The costs of these upgrades are allocated to the Network Customer but are fully base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
COFFEYVILLE TAP - DEARING 138KV CKT 1 WERE #2	Replace Disconnect Switches, Wavetrap, Breaker, Jumpers	WERE	6/1/2010
LITCHFIELD - AQUARIUS - HUDSON JUNCTION 69KV CKT 1 Displacement	Replace 69 kV disconnect switches at Aquarius.	WERE	6/1/2014
NEOSHO - NORTHEAST PARSONS 138KV CKT 1	Replace bus and Jumpers at NE Parsons 138 kV substation	WERE	6/1/2011

The requested service depends on and is contingent on the completion of the following reliability and construction pending upgrades. These upgrades costs are not assignable to the Network Customer.

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
FRANKLIN-SHEFFIELD 69KV CKT 1	Build 6 miles of double circuit 69 kV line from new Franklin substation to Mulberry - Sheffield 69 kV line, tapping line and connecting to Sheffield.	WERE	6/1/2014
FRANKLIN- MULBERRY 69 KV CKT 1	Build 6 miles of double circuit 69 kV line from new Franklin substation to Mulberry - Sheffield 69 kV line, tapping line and connecting to Mulberry.	WERE	6/1/2014
FRANKLIN 161 kV SUBSTATION	Tap Litchfield - Marmaton 161 kV line at new Franklin substation	WERE	6/1/2014
STRANGER CREEK TRANSFORMER CKT 2	Install second Stranger Creek 345-115 transformer	WERE	6/1/2009
SUB 389 - JOPLIN SOUTHWEST - SUB 422 - JOPLIN 24TH & CONNECTICUT 161KV CKT 1	Change CT Ratio at Sub #389 on Breaker #16170 for 268 MVA Rate B	EMDE	6/1/2009
Multi - Stateline - Joplin - Reinmiller conversion	Tear down the Riverton to Joplin 59 69 kV line, rebuilding the line to 161 kV from Stateline to outside Joplin 59 sub. Tear down and rebuild Joplin 59 to Gateway to Pillsbury to Reinmiller, converting those 69 kV lines to 161 kV.	EMDE	6/1/2012
ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	Add third 345-138 kV transformer at Rose Hill	WERE	5/1/2009

- Central Plains Wind, 99MW from POR – SECI, Source – WR.CPW (Central Plains Wind) to POD – WR, Sink WR, as more specifically identified in transmission request 73315407. Contingent upon the completion of required

upgrades as specified below, designation of this network resource shall be effective on October 1, 2009 and remain effective through October 1, 2019.

The requested service depends on and is contingent on completion of the following reliability upgrades or construction pending upgrades from previous aggregate transmission service studies. These upgrades costs are not assignable to the Network Customer.

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
AUBURN ROAD (AUBRN77X) 230/115/13.8KV TRANSFORMER CKT 2	Add second Auburn 230-115 kV transformer.	WERE	6/1/2013
GILL ENERGY CENTER WEST - WACO 138KV CKT 1	Tear down and rebuild Gill - Waco with bundled 1192.5 ACSR conductor	WERE	6/1/2010
KINSLEY 115KV Capacitor	Install 10MVAR capacitors at Kinsley 115 kV	MIDW	6/1/2011
LITCHFIELD - AQUARIUS - HUDSON JUNCTION 69KV CKT 1	Replace 69 kV disconnect switches at Aquarius.	WERE	6/1/2013
ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	Add third 345-138 kV transformer at Rose Hill	WERE	6/1/2010

4. Meridian Way Wind, 96MW from POR – SECI, Source – WR.MWW to POD – WR, Sink WR_WR, as more specifically identified in transmission request 73447931. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on November 1, 2009 and remain effective through November 1, 2019.

The requested service requires completion of the following aggregate study SPP-2007-AG3 allocated network upgrades. The costs of these upgrades are allocated to the Network Customer but are partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Service Upgrades for Meridian Way Wind

Upgrade Name	Upgrade Description	Funding Source	Transmission Owner	Date Required in Service
CLIFTON - GREENLEAF 115KV CKT 1	Rebuild 14.4 miles	Partial Base Plan Funding	MKEC	6/1/2011
DEARING 138KV Capacitor	Dearing 138 kV 20 MVAR Capacitor Addition	Full Base Plan Funding	WERE	6/1/2012
FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1	Rebuild 8.05 mile line	Partial Base Plan Funding	MKEC	1/1/2010
FLATRDG3 138.00 - HARPER 138KV CKT 1	Rebuild 24.15 mile line	Partial Base Plan Funding	MKEC	1/1/2010

Network Customer shall pay estimated revenue requirements of \$43,074 over the 120 month term of this service totaling \$5,168,925 for Mid Kansas Electric Company Network Upgrades on the Clifton-Greenleaf 115kV Ckt. 1 facility required by June 1, 2011. This upgrade consists of rebuilding 14.4 miles of the 115kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$7.51 over the 120 month term of this service totaling \$901 for Mid Kansas Electric Company Network Upgrades on the Flatridge-Medicine Lodge 138kV Ckt 1 facility required by January 1, 2010. This upgrade consists of rebuilding 8.05 miles of the 138kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$1,947.43 over the 120 month term of this service totaling \$233,692 for Mid Kansas Electric Company Network Upgrades on the Flatridge-Harper 138kV Ckt 1 facility required by January 1, 2010. This upgrade consists of rebuilding 24.15 miles of the 138kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

The requested service depends on and is contingent on completion of the following reliability and construction pending upgrades from previous aggregate transmission service studies. These upgrades costs are not assignable to the Network Customer.

Reliability and Construction Pending Upgrades for Meridian Way Wind

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	Add third 345-138 kV transformer at Rose Hill	WERE	6/1/2010

- Flat Ridge Wind, 100MW from POR – SECI, Source – WR.FRW.1 to POD – WR, Sink WR_WR, as more specifically identified in transmission request 73447934. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on November 1, 2009 and remain effective through November 1, 2019.

The requested service requires completion of the following aggregate study SPP-2007-AG3 allocated network upgrades. The costs of these upgrades are allocated to the Network Customer but are partially base plan fundable in accordance with Section III.A. Attachment J of the Tariff.

Service Upgrades for Flat Ridge Wind

Upgrade Name	Upgrade Description	Funding Source	Transmission Owner	Date Required in Service
DEARING 138KV Capacitor	Dearing 138 kV 20 MVAR Capacitor Addition	Full Base Plan Funding	WERE	6/1/2012
FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1	Rebuild 8.05 mile line	Partial Base Plan Funding	MKEC	1/1/2010
FLATRDG3 138.00 - HARPER 138KV CKT 1	Rebuild 24.15 mile line	Partial Base Plan Funding	MKEC	1/1/2010

GILL ENERGY CENTER EAST - MACARTHUR 69KV CKT 1 Displacement	Rebuild 5.56-mile line	Full Base Plan Funding	WERE	6/1/2012
MACARTHUR - OATVILLE 69KV CKT 1 Displacement	Replace the 69 kV bus and jumpers on the Oatville-Mac Arthur 69 kV line.	Full Base Plan Funding	WERE	6/1/2012
MEDICINE LODGE - PRATT 115KV CKT 1	Rebuild 26 mile line	Partial Base Plan Funding	MKEC	1/1/2010
MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	Upgrade transformer	Partial Base Plan Funding	MKEC	1/1/2010

Network Customer shall pay estimated revenue requirements of \$23,146.47 over the 120 month term of this service totaling \$2,777,576 for Mid Kansas Electric Company Network Upgrades on the Flatridge – Medicine Lodge 138kV CKT1 facility required by January 1, 2010. This upgrade consists of rebuilding 8.05 miles of the 138kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A., Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$73,021.23 over the 120 month term of this service totaling \$8,762,548 for Mid Kansas Electric Company Network Upgrades on the Flatridge-Harper 138kV CKT 1 facility required by January 1, 2010. This upgrade consists of rebuilding 24.15 miles of the 138kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A., Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$77,079.82 over the 120 month term of this service totaling \$9,249,578 for Mid Kansas Electric Company Network Upgrades on the Medicine Lodge - Pratt 115kV CKT 1 facility required by January 1, 2010. This upgrade consists of rebuilding 26 miles of the 115kV transmission circuit. The cost of this upgrade is partially base plan fundable in accordance with Section III.A., Attachment J of the Tariff.

Network Customer shall pay estimated revenue requirements of \$11,026.59 over the 120 month term of this service totaling \$1,323,191 for Mid Kansas Electric

Company Network Upgrades on the Medicine Lodge 138/115kV Transformer CKT 1 Displacement facility required by January 1, 2010. This upgrade consists of a transformer upgrade. The cost of this upgrade is partially base plan fundable in accordance with Section III.A., Attachment J of the Tariff.

6. Wolf Creek, 20MW from POR – WR, Source – WR.WOLF to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 1405690. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on May 1, 2011 and remain effective through May 1, 2018.

The requested service depends on and is contingent on completion of the following Reliability and Construction Pending Projects. These upgrades costs are not assignable to the Network Customer.

Reliability and Construction Pending Upgrades required for Wolf Creek

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
GILL ENERGY CENTER EAST - INTERSTATE 138KV CKT 1	Replace wave trap	WERE	6/1/2011
STILWELL - WEST GARDNER 345KV CKT 1	Upgrade Stilwell terminal equipment to 2000 amps	KACP	6/1/2012
BURLINGTON JUNCTION - WOLF CREEK 69KV CKT 1	Rebuild 4.1 miles with 954 kcmil ACSR (138kV/69kV Operation)	WERE	6/1/2010

7. Jeffrey Energy Center, 174 MW from POR – WR, Source – WR.JEC to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 1457037. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on January 4, 2019 and remain effective through January 4, 2029.

The requested service depends on and is contingent on completion of the following aggregate study SPP-2008-AGP1 Service Upgrades by the required date as listed below. The costs of these upgrades are assigned to the Network Customer but are fully base plan fundable in accordance with Section III.A.Attachment J of the Tariff.

Service Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
EAST MANHATTAN - JEFFREY ENERGY CENTER 230KV CKT 1	Rebuild existing line to 345 kV operated as 230 kV	WERE	6/1/2019
EAST MANHATTAN - NW MANHATTAN 230KV CKT 1	Replace Terminal Equipment	WERE	6/1/2019
HALSTEAD SOUTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	Replace disconnect switches, wavetrap and CT	WERE	6/1/2019

The requested service depends on and is contingent on completion of the following Reliability Projects. These upgrades costs are not assignable to the Network Customer.

Reliability Project Upgrade required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
GILL ENERGY CENTER EAST - INTERSTATE 138KV CKT 1	Replace wave trap	WERE	6/1/2011

8. Jeffrey Energy Center, 61 MW from POR – WR, Source – WR.JEC to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 1457044.

Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on January 1, 2014 and remain effective through January 1, 2024.

The requested service depends on and is contingent on completion of the following aggregate study SPP-2008-AGP1 Service Upgrades by the required date as listed below. The costs of these upgrades are assigned to the Network Customer but are fully base plan fundable in accordance with Section III.A.Attachment J of the Tariff.

Service Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
EAST MANHATTAN - JEFFREY ENERGY CENTER 230KV CKT 1	Rebuild existing line to 345 kV operated as 230 kV	WERE	6/1/2019
EAST MANHATTAN - NW MANHATTAN 230KV CKT 1	Replace Terminal Equipment	WERE	6/1/2019
HALSTEAD SOUTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	Replace disconnect switches, wavetrap and CT	WERE	6/1/2019

The requested service depends on and is contingent on completion of the following Reliability Projects. These upgrades costs are not assignable to the Network Customer.

Reliability Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
GILL ENERGY CENTER EAST - INTERSTATE 138KV CKT 1	Replace wave trap	WERE	6/1/2011

9. Jeffrey Energy Center, 167 MW from POR – WR, Source – WR.JEC to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 1457049. Contingent upon the completion of required upgrades as specified

below, designation of this network resource shall be effective on June 1, 2010 and remain effective through June 1, 2020.

The requested service depends on and is contingent on completion of the following aggregate study SPP-2008-AGP1 Service Upgrades by the required date as listed below. The costs of these upgrades are assigned to the Network Customer but are fully base plan fundable in accordance with Section III.A.Attachment J of the Tariff.

Service Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
EAST MANHATTAN - JEFFREY ENERGY CENTER 230KV CKT 1	Rebuild existing line to 345 kV operated as 230 kV	WERE	6/1/2019
EAST MANHATTAN - NW MANHATTAN 230KV CKT 1	Replace Terminal Equipment	WERE	6/1/2019
HALSTEAD SOUTH - SEDGWICK COUNTY NO. 12 COLWICH 138KV CKT 1	Replace disconnect switches, wavetrap and CT	WERE	6/1/2019
KCI - Platte City 161kV Ckt 1	Replace 800 amp wavetrap at KCI	KACP	6/1/2010
SEWARD - ST JOHN 115KV CKT 1	Replace CTs and relays at Seward substation and St John substation	MKEC	6/1/2010

The requested service depends on and is contingent on completion of the following Reliability and Construction Pending Projects. These upgrades costs are not assignable to the Network Customer.

Reliability and Construction Pending Upgrades required for Jeffrey Energy Center

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
GILL ENERGY CENTER EAST - INTERSTATE 138KV CKT 1	Replace wave trap	WERE	6/1/2011

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Accelerate	Add third 345-138 kV transformer at Rose Hill	WERE	6/1/2010

10. Ironwood Wind Farm MW from POR – SECI, Source – WR.IWW1.GEN to POD – WR, Sink- WR_WR, as more specifically identified in transmission request 76660613. Contingent upon the completion of required upgrades as specified below, designation of this network resource shall be effective on September 1, 2012 and remain effective through September 1, 2022.

The requested service depends on and is contingent on completion of the following aggregate study SPP-2010-AGP1 Expansion Plan, Reliability and Construction Pending Upgrades by the required date as listed below. The costs of these upgrades are not assigned to the Network Customer.

Expansion Plan Upgrades

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
Line - Comanche County - Medicine Lodge 345 kV dbl ckt	Build a new 55 mile double circuit 345 kV line	MKEC	6/1/2012
Line - Hitchland - Woodward 345 kV dbl ckt OKGE	Build a new 60.5 mile double circuit 345 kV line	OKGE	6/1/2012
Line - Hitchland - Woodward 345 kV dbl ckt SPS	Build a new 60.5 mile double circuit 345 kV line	SPS	6/1/2012
Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC	Build a new 35 mile double circuit 345 kV line with at least 3000 A capacity from the new Medicine Lodge 345 kV substation to the WR interception from the Wichita substation.	MKEC	6/1/2012

Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE	Build a new 35 mile double circuit 345 kV line	WERE	6/1/2012
Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC	Build a new 28.6 mile dbl ckt 345 kV line with at least 3000 A capacity from the Medicine Lodge sub to the KS/OK state border towards the Woodward District EHV sub. Install the necessary breakers and terminal equipment at the Medicine Lodge sub.	MKEC	6/1/2012
Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE	Build a new 79 mile dbl ckt 345 kV line with at least 3000 A capacity from the Woodward District EHV sub to the KS/OK state border towards the Medicine Lodge sub. Upgrade the Woodward District EHV sub with the necessary breakers and terminal equipment.	OKGE	6/1/2012
Line - Spearville - Comanche County 345 kV dbl ckt MKEC	Build a new 27.5 mile double circuit 345 kV line	MKEC	6/1/2012
Line - Spearville - Comanche County 345 kV dbl ckt SUNC	Build a new 27.5 mile double circuit 345 kV line with at least 3000 A capacity from the Spearville substation to the MKEC interception point from the new Comanche County substation.	SUNC	6/1/2012
TUCO - WOODWARD 345 KV CKT 1 OKGE	Build new 345 kV line from Woodward EHV to Tuco	OKGE	6/1/2012
TUCO - WOODWARD 345 KV CKT 1 SPS	Build new 345 kV line from Woodward EHV to Tuco	SPS	6/1/2012
XFR - Medicine Lodge 345/138 kV	Install a 400 MVA 345/138 kV transformer at the new 345 kV Medicine Lodge substation.	MKEC	6/1/2012

Reliability Projects

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
AUBURN ROAD (AUBRN77X) 230/115/13.8KV TRANSFORMER CKT 1	Replace 308MVA Auburn transformer with 400MVA Ogallala transformer	WERE	6/1/2017

Construction Pending Projects

Upgrade Name	Upgrade Description	Transmission Owner	Date Required in Service
FLATRDG3 138.00 - HARPER 138KV CKT 1	Rebuild 14.4 miles	MKEC	6/1/2013

B. Upon completion of construction of the assigned upgrades, funding of their costs shall be reconciled and trued-up against actual construction costs and requisite, additional funding or refund of excess funding shall be made between the Transmission Provider and the Network Customer.

C. Notwithstanding the term provisions of Section 4.0 of this Service Agreement, Network Customer shall be responsible for paying all charges specified as its obligation in this Section 8.10 of this Attachment 1, for the term specified herein for each assigned upgrade.

8.11 Meter Data Processing Charge

8.12 Other Charges

9.0 Credit for Network Customer-Owned Transmission Facilities

10.0 Designation of Parties Subject to Reciprocal Service Obligation

11.0 Other Terms and Conditions

APPENDIX 1

**Network Resources of
WESTAR ENERGY**

APPENDIX 1 Westar Energy NETWORK RESOURCES

Network Resource	Maximum Net Dependable Capacity		Location
	Summer	Winter	
Abilene Energy Center CT 1	72	72	Dickinson Co., Kansas
Gordon Evans Energy Center CT1	74	74	Sedgwick Co., Kansas
Gordon Evans Energy Center CT2	72	72	Sedgwick Co., Kansas
Gordon Evans Energy Center CT3	146	146	Sedgwick Co., Kansas
Gordon Evans Energy Center 1	151	151	Sedgwick Co., Kansas
Gordon Evans Energy Center 2	374	374	Sedgwick Co., Kansas
Gordon Evans Energy Diesel	3	3	Sedgwick Co., Kansas
Hutchinson Energy Center CT 1	51	51	Reno Co., Kansas
Hutchinson Energy Center CT 2	51	51	Reno Co., Kansas
Hutchinson Energy Center CT 3	56	56	Reno Co., Kansas
Hutchinson Energy Center CT 4	75	75	Reno Co., Kansas
Hutchinson Energy Center 4	166	166	Reno Co., Kansas
Hutchinson Energy Center Diesel	3	3	Reno Co., Kansas
LaCygne 1	370	370	Linn Co., Kansas
LaCygne 2	341	341	Linn Co., Kansas
Lawrence Energy Center 3	49	49	Douglas Co, Kansas
Lawrence Energy Center 4	110	110	Douglas Co, Kansas
Lawrence Energy Center 5	373	373	Douglas Co, Kansas
Murray Gill Energy Center 1	39	39	Sedgwick Co., Kansas
Murray Gill Energy Center 2	63	63	Sedgwick Co., Kansas
Murray Gill Energy Center 3	95	95	Sedgwick Co., Kansas
Murray Gill Energy Center 4	99	99	Sedgwick Co., Kansas
Neosho Energy Center 3	66	66	Labette Co, Kansas
State Line CT 2-1	65	65	Jasper Co., Missouri
State Line CT 2-2	65	65	Jasper Co., Missouri
State Line CC 2-3	74 *	74*	Jasper Co., Missouri *Firm transmission rights of 74MW until 6/1/2013. 106MW Winter and 79MW Summer of transmission service confirmed for term of 6/1/2013 to 6/1/2024.
Tecumseh Energy Center 7	74	74	Shawnee Co., Kansas
Tecumseh Energy Center 8	130	130	Shawnee Co., Kansas
Jeffrey Energy Center 1	552	552	Pottawatomie Co., Kansas
Jeffrey Energy Center 2	552	552	Pottawatomie Co., Kansas
Jeffrey Energy Center 3	552	552	Pottawatomie Co., Kansas
Wolf Creek	548	548	Coffey Co., Kansas

Network Resource	Maximum Net Dependable Capacity		Location
	Summer	Winter	
Spring Creek CT 1	56	0*	Logan Co., Oklahoma * Note: Not to be called upon as a Network Resource during Winter period (December through March) until market conditions result in a HHI of 100 or less.
Spring Creek CT 2	56	0*	Logan Co., Oklahoma *Note: Not to be called upon as a Network Resource during Winter period (December through March) until market conditions result in a HHI of 100 or less.
Spring Creek CT 3	56	0*	Logan Co., Oklahoma *Note: Not to be called upon as a Network Resource during Winter period (December through March) until market conditions result in a HHI of 100 or less.
Spring Creek CT 4	57	0*	Logan Co., Oklahoma *Note: Not to be called upon as a Network Resource during Winter period (December through March) until market conditions result in a HHI of 100 or less.
Peak Power Agreement between Western Resources and City of Erie, Kansas dated December 15 th , 1998	20	20	Erie Energy Center, Neosho County, Kansas
Energy Supply Agreement between Kansas Gas and Electric Company and Frontier El Dorado Refining Company dated March 2005	35	35	
Peak Power Agreement between Western Resources and City of Chanute, Kansas dated October 29, 2001.	14	14	
McPherson GT1	51	51	McPherson Co, KS
McPherson GT2	52	52	McPherson Co, KS
McPherson GT3	50	50	McPherson Co, KS
McPherson GT4	79	79	McPherson Co, KS
Emporia Energy Center Unit # 1-5	310	380	Lyon County, KS Begins 5/1/08
Emporia Energy Center Unit # 6-7	300	360	Lyon County, KS Begins 5/1/09
Associated Electric Cooperative, Inc System Purchase	40	40	Term of service is 1/1/09 to 1/1/14
Central Plains Wind	0	0	99MW of Firm Transmission Rights.
Meridian Way Wind	0	0	96MW of Firm Transmission Rights
Flat Ridge Wind	0	0	100MW of Firm Transmission Rights
Wolf Creek	20	20	Coffey Co., Kansas - transmission service for term of 5/1/2011 to 5/1/2018
Ironwood Wind Farm	20**	20**	Ford Co., Kansas- 20 MW of Net Dependable Capacity with 200 MW of Firm Transmission rights from 9/1/12 to 9/1/2022
Jeffrey Energy Center	174	174	Pottawatomie Co., Kansas - transmission service for term of 1/4/2019 to 1/1/2029
Jeffrey Energy Center	61	61	Pottawatomie Co., Kansas - transmission service for term of 1/4/2014 to 1/1/2024

Network Resource	Maximum Net Dependable Capacity		Location
	Summer	Winter	
Jeffrey Energy Center	167	167	Pottawatomie Co., Kansas - transmission service for term of 6/1/2010 to 6/1/2020

Appendix 2

**Receipt Points of
WESTAR ENERGY**

APPENDIX 2 WESTAR ENERGY RECEIPT POINTS

Tieline / Plant Name	Ownership	Voltage (kV)	Rating (MVA)
All Westar Generation contained in the SPP model as Network Customer's Control Area generation will be under this agreement. All Westar Energy Interchange Ties contained in the SPP model as Network Customer's Control Area interchange ties will be under this agreement.			

Appendix 3

All load contained in the SPP model as Network Customer's Control Area load will be under this agreement except for the load referenced as part of this Appendix.

**LOADS ON WESTAR ENERGY'S ZONES
EXCLUDED FROM THIS NETWORK AGREEMENT**

Effective	SPP Service Type	Transmission Customer	Excluded Loads
<i>The following loads are excluded from this NITS Agreement.</i>			
<u>Entire Period of NITS Agreement</u>	<u>Not SPP - Westar Grandfathered</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>City of Eudora, KS</u>
<u>12/01/2009</u>	<u>SPP Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>City of Alma, KS</u> <u>City of Blue Mound, KS</u> <u>City of Bronson, KS</u> <u>City of Elsmore, KS</u> <u>City of LaHarpe, KS</u> <u>City of Mindenmines, MO</u> <u>City of Moran, KS</u> <u>City of Mulberry, KS</u> <u>City of Robinson, KS</u> <u>City of Savonburg, KS</u> <u>City of Vermillion, KS</u> <u>City of Wathena, KS</u>
<u>12/01/2009</u>	<u>SPP Network</u>	<u>City of Mulvane, KS (MULV)</u>	<u>City of Mulvane, KS</u>
<u>12/01/2009</u>	<u>SPP Network</u>	<u>City of Osage City, KS (OSAG)</u>	<u>City of Osage City, KS</u>
<u>12/01/2009</u>	<u>SPP Network</u>	<u>Kansas Electric Power Cooperative, Inc. (KEPCo)</u>	<u>All Cooperative Loads within Westar Energy Delivery System</u>
<u>12/01/2009</u>	<u>SPP Network</u>	<u>Kansas Power Pool (KPP)</u>	<u>City of Arcadia, KS</u> <u>City of Augusta, KS</u> <u>City of Burlington, KS</u> <u>City of Centralia, KS</u> <u>City of Clay Center, KS</u> <u>City of Erie, KS</u> <u>City of Fredonia, KS</u> <u>City of Girard, KS</u> <u>City of Haven, KS</u> <u>City of Hillsboro, KS</u> <u>City of Holton, KS</u> <u>City of Horton, KS</u> <u>City of Iola, KS</u> <u>City of Minneapolis, KS</u> <u>City of Mount Hope, KS</u> <u>City of Neodesha, KS</u> <u>City of Oxford, KS</u> <u>City of Sabetha, KS</u> <u>City of Scranton, KS</u> <u>City of Seneca, KS</u> <u>City of St Marys, KS</u> <u>City of Wellington, KS</u> <u>City of Winfield, KS</u>

Continue Loads on Westar Energy's Zones Excluded from this Network Agreement

<u>Effective</u>	<u>SPP Service Type</u>	<u>Transmission Customer</u>	<u>Excluded Loads</u>
<u>Continue Excluded Loads from this NITS Agreement.</u>			
<u>01/01/2010</u>	<u>SPP Network</u>	<u>City of Burlingame, KS (CBURL)</u>	<u>City of Burlingame, KS</u>
<u>01/01/2010</u>	<u>SPP Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>City of Elwood, KS</u>
<u>02/01/2010</u>	<u>SPP Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>Doniphan Electric Cooperative</u>
<u>02/01/2010</u>	<u>SPP Network</u>	<u>Kaw Valley Electric Cooperative (KVEC)</u>	<u>All cooperative loads within Westar Energy's Delivery System</u>
<u>02/01/2010</u>	<u>SPP Network</u>	<u>Nemaha-Marshall Electric Cooperative (NMEC)</u>	<u>All cooperative loads within Westar Energy's Delivery System</u>
<u>04/01/2010</u>	<u>SPP Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>City of Toronto, KS</u>
<u>08/01/2010</u>	<u>SPP Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>City of Morrill, KS</u>
<u>10/01/2010</u>	<u>SPP Network</u>	<u>Kansas City Power & Light – Greater Missouri (KCPL-GMO)</u>	<u>City of Eve, MO</u> <u>City of Richards, MO</u>
<u>01/01/2011</u>	<u>SPP Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>City of McPherson, KS</u> <u>City of Muscotah, KS</u>
<u>04/01/2011</u>	<u>SPP Network</u>	<u>Kansas Power Pool (KPP)</u>	<u>City of Marion, KS</u>
<u>07/01/2011</u>	<u>SPP Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>City of Altamont, KS</u>
<u>03/01/2012</u>	<u>SPP Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>City of Herington, KS</u>
<u>04/01/2012</u>	<u>SPP Network</u>	<u>Kansas Municipal Energy Agency (KMEA)</u>	<u>City of Arma, KS</u> <u>City of Enterprise, KS</u> <u>City of Lindsborg, KS</u> <u>City of Troy, KS</u>
<u>06/01/2012</u>	<u>SPP Network</u>	<u>Kansas Municipal Energy Agency (KMEA)</u>	<u>City of Wamego, KS</u>
<u>09/01/2012</u>	<u>SPP Network</u>	<u>Kansas Power Pool (KPP)</u>	<u>City of Udall, KS</u>

**LOADS ON WESTAR ENERGY'S ZONES
INCLUDED IN THIS NETWORK AGREEMENT**

- Retail Load Delivery Points (Westar Energy Total Network Load less all other loss adjusted loads)

**LOADS ON OKLAHOMA GAS & ELECTRIC (OG&E) ZONES
INCLUDED IN THIS NETWORK AGREEMENT**

<u>Effective</u>	<u>SPP Service Type</u>	<u>Transmission Customer</u>	<u>Included Loads</u>
<i>The following loads are included in this NITS Agreement.</i>			
<u>11/1/2010</u>	<u>Network</u>	<u>Westar Energy Generation Services (WRGS)</u>	<u>Spring Creek</u>

Attachment A

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
1286201	NEOSHO - NORTHEAST PARSONS 138KV CKT 1	FROM->TO	NEOSHO - NORTHEAST PARSONS 138KV CKT 1	7.1 MW	COFFEYVILLE TAP - DEARING 138KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1286201	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER R CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	6.5 MW	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER R CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1286201	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER R CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	6.5 MW	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER R CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346837	CLIFTON - GREENLEAF 115KV CKT 1	FROM->TO	CLIFTON - GREENLEAF 115KV CKT 1	5.1 MW	EAST MANHATTAN - ELMCREK6 230.00 230KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346837	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER R CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	6.5 MW	BASE CASE	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346837	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER R CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	7.1 MW	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER R CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346837	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER R CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Displacement	7.1 MW	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER R CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER R CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	2.1 MW	MCDOWELL CREEK - MORRIS COUNTY 230KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346842	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER R CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	2.1 MW	MCDOWELL CREEK - MORRIS COUNTY 230KV CKT 1	6/1/10 - 10/1/10

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
1346842	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	2.1 MW	MCDOWELL CREEK (MCDWL 1X) 230/115/13.8KV TRANSFORMER CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346842	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	1.6 MW	HOYT - JEFFERY ENERGY CENTER 345KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	FLATRDG3 138.00 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1 FLATRDG3 138.00 - HARPER 138KV CKT 1	1.8 MW	FINNEY SWITCHING STATION - Hitchland Interchange 345KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	FLATRDG3 138.00 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1 FLATRDG3 138.00 - HARPER 138KV CKT 1	5.3 MW	FINNEY SWITCHING STATION - HOLCOMB 345KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	FLATRDG3 138.00 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1 FLATRDG3 138.00 - HARPER 138KV CKT 1	5.8 MW	MEDICINE LODGE - PRATT 115KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	FLATRDG3 138.00 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - MEDICINE LODGE 138KV CKT 1 FLATRDG3 138.00 - HARPER 138KV CKT 1	6.5 MW	SPP-SWPS-05B	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	MEDICINE LODGE - PRATT 115KV CKT 1	FROM->TO	MEDICINE LODGE - PRATT 115KV CKT 1	15.1 MW	FLATRDG3 138.00 - HARPER 138KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	MEDICINE LODGE - PRATT 115KV CKT 1	FROM->TO	MEDICINE LODGE - PRATT 115KV CKT 1	5.5 MW	FLATRDG3 138.00 - HARPER 138KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	46 MW	FLATRDG3 138.00 - HARPER 138KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	23 MW	HARPER - MILAN TAP 138KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	100 MW	CLEARWATER - GILL ENERGY CENTER WEST 138KV CKT 1	Starting 2010 12/1 - 4/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	3.2 MW	CIRCLE - HUTCHINSON ENERGY CENTER 115KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	15.7 MW	GEN531447 1-HOLCOMB GENERATOR	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	46 MW	FLATRDG3 138.00 - HARPER 138KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	15 MW	HARPER - MILAN TAP 138KV CKT 1	Starting 2010 6/1 - 10/1 Until EOC of Upgrade
1346842	MEDICINE LODGE (MED-LDG4) 138/115/2.72KV TRANSFORMER CKT 1	FROM->TO	MEDICINE LODGE 138/115KV TRANSFORMER CKT 1 Displacement	11.8 MW	GEN531447 1-HOLCOMB GENERATOR	6/1/10 - 10/1/10
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	15.9	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	13.5	CONCORDIA (CONCORD6) 230/115/13.8KV TRANSFORMER CKT 1	6/1/10 - 10/1/10

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	16.1	JEFFERY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	15.9	AUBURN ROAD - JEFFREY ENERGY CENTER 230KV CKT 1	6/1/10 - 10/1/10
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	16.1	JEFFERY ENERGY CENTER - MORRIS COUNTY 345KV CKT 1	6/1/10 - 10/1/10
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	12.1	BASE CASE	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	9.5	BASE CASE	6/1/10 - 10/1/10
1457049	EAST MANHATTAN (EMANHT3X) 230/115/18.0KV TRANSFORMER CKT 1	FROM->TO	EAST MANHATTAN - NW MANHATTAN 230/115KV	13.5	CONCORDIA (CONCORD6) 230/115/13.8KV TRANSFORMER CKT 1	Starting 2011 6/1 - 10/1 Until EOC of Upgrade
1457049	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Accelerate	7.5	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 1	6/1/10 - 10/1/10
1457049	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 1	FROM->TO	ROSE HILL (ROSEHL1X) 345/138/13.8KV TRANSFORMER CKT 3 Accelerate	7.4	ROSE HILL (ROSEHL3X) 345/138/13.8KV TRANSFORMER CKT 1	6/1/10 - 10/1/10

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	FLATRDG3 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - HARPER 138KV CKT 1	2.4	FINNEY SWITCHING STATION - Hitchland Interchange 345KV CKT 1	Starting 2012 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	FLATRDG3 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - HARPER 138KV CKT 1	9.7	PRATT - SAWYER 3 115.00 115KV CKT 1	Starting 2012 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	FLATRDG3 - HARPER 138KV CKT 1	FROM->TO	FLATRDG3 138.00 - HARPER 138KV CKT 1	9.8	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	Starting 2012 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	7.2	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	SPS North-South Stability Limit	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	15.1	BASE CASE	Starting 2013 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	SPS North-South Stability Limit	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	15.1	BASE CASE	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	SPS North-South Stability Limit	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	14.2	BASE CASE	12/1/12 - 4/1/13
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	6.8	FINNEY SWITCHING STATION - Hitchland Interchange 345KV CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	1.9	FINNEY SWITCHING STATION - Hitchland Interchange 345KV CKT 1	12/1/16 - 4/1/17
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	5.1	HARPER (HARPER 4) 138/34.5/8.66KV TRANSFORMER CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	BUSHLAND INTERCHANG E - DEAF SMITH COUNTY INTERCHANG E 230KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	2.2	PLANT X STATION - POTTER COUNTY INTERCHANG E 230KV CKT 1	Starting 2012 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	7.1	PRATT - SAWYER 3 115.00 115KV CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	9.5	PRATT - SAWYER 3 115.00 115KV CKT 1	12/1/16 - 4/1/17
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	9.5	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	12/1/16 - 4/1/17

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	4.3	PRATT - SAWYER 3 115.00 115KV CKT 1	12/1/12 - 4/1/13
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	4.4	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	12/1/12 - 4/1/13

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	FPL SWITCH - WOODWARD 138KV CKT 1	TO- >FROM	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	6.5	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Starting 2013 12/1 - 4/1 Until EOC of Upgrade
76660613 (studied as 73822803)	FPL SWITCH - WOODWARD 138KV CKT 1	TO- >FROM	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	6.5	NORTHWEST - TATONGA7 345.00 345KV CKT 1	Starting 2013 6/1 - 10/1 Until EOC of Upgrade

Posted OASIS Request	Limiting Facility	Direction of Flow	Upgrade(s)	Relief Amount	Outage(s)	Season of Relief
76660613 (studied as 73822803)	HARPER - MILAN TAP 138KV CKT 1	FROM->TO	Line - Comanche County - Medicine Lodge 345 kV dbl ckt Line - Hitchland - Woodward 345 kV dbl ckt OKGE Line - Hitchland - Woodward 345 kV dbl ckt SPS Line - Medicine Lodge - Wichita 345 kV dbl ckt MKEC Line - Medicine Lodge - Wichita 345 kV dbl ckt WERE Line - Medicine Lodge - Woodward 345 kV dbl Ckt MKEC Line - Medicine Lodge - Woodward 345 kV dbl Ckt OKGE Line - Spearville - Comanche County 345 kV dbl ckt MKEC Line - Spearville - Comanche County 345 kV dbl ckt SUNC TUCO - WOODWARD 345 KV CKT 1 OKGE TUCO - WOODWARD 345 KV CKT 1 SPS XFR - Medicine Lodge 345/138 kV	1.1	MEDICINE LODGE - SAWYER 3 115.00 115KV CKT 1	Starting 2013 6/1 - 10/1 Until EOC of Upgrade

ATTACHMENT G
Network Operating Agreement

This Network Operating Agreement ("Operating Agreement") is entered into this 1st day of July, 2011, by and between Westar Energy, Inc. ("Network Customer"), Southwest Power Pool, Inc. ("Transmission Provider") and Westar Energy, Inc. ("Host Transmission Owner"). The Network Customer, Transmission Provider and Host Transmission Owner shall be referred to individually as a "Party" and collectively as "Parties."

WHEREAS, the Transmission Provider has determined that the Network Customer has made a valid request for Network Integration Transmission Service in accordance with the Transmission Provider's Open Access Transmission Tariff ("Tariff") filed with the Federal Energy Regulatory Commission ("Commission");

WHEREAS, the Transmission Provider administers Network Integration Transmission Service for Transmission Owners within the SPP Region and acts as an agent for these Transmission Owners in providing service under the Tariff;

WHEREAS, the Host Transmission Owner owns the transmission facilities to which the Network Customer's Network Load is physically connected or is the Control Area to which the Network Load is dynamically scheduled;

WHEREAS, the Network Customer has represented that it is an Eligible Customer under the Tariff;

WHEREAS, the Network Customer and Transmission Provider have entered into a Network Integration Transmission Service Agreement ("Service Agreement") under the Tariff; and

WHEREAS, the Parties intend that capitalized terms used herein shall have the same meaning as in the Tariff, unless otherwise specified herein.

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein, the Parties agree as follows:

1.0 Network Service

This Operating Agreement sets out the terms and conditions under which the Transmission Provider, Host Transmission Owner, and Network Customer will cooperate

and the Host Transmission Owner and Network Customer will operate their respective systems and specifies the equipment that will be installed and operated. The Parties shall operate and maintain their respective systems in a manner that will allow the Host Transmission Owner and the Network Customer to operate their systems and Control Area and the Transmission Provider to perform its obligations consistent with Good Utility Practice. The Transmission Provider may, on a non-discriminatory basis, waive the requirements of Section 4.1 and Section 8.3 to the extent that such information is unknown at the time of application or where such requirement is not applicable.

2.0 Designated Representatives of the Parties

- 2.1 Each Party shall designate a representative and alternate ("Designated Representative(s)") from their respective company to coordinate and implement, on an ongoing basis, the terms and conditions of this Operating Agreement, including planning, operating, scheduling, redispatching, curtailments, control requirements, technical and operating provisions, integration of equipment, hardware and software, and other operating considerations.
- 2.2 The Designated Representatives shall represent the Transmission Provider, Host Transmission Owner, and Network Customer in all matters arising under this Operating Agreement and which may be delegated to them by mutual agreement of the Parties hereto.
- 2.3 The Designated Representatives shall meet or otherwise confer at the request of any Party upon reasonable notice, and each Party may place items on the meeting agenda. All deliberations of the Designated Representatives shall be conducted by taking into account the exercise of Good Utility Practice. If the Designated Representatives are unable to agree on any matter subject to their deliberation, that matter shall be resolved pursuant to Section 12.0 of the Tariff, or otherwise, as mutually agreed by the Parties.

3.0 System Operating Principles

- 3.1 The Network Customer must design, construct, and operate its facilities safely and efficiently in accordance with Good Utility Practice, NERC, SPP, or any

successor requirements, industry standards, criteria, and applicable manufacturer's equipment specifications, and within operating physical parameter ranges (voltage schedule, load power factor, and other parameters) required by the Host Transmission Owner and Transmission Provider.

- 3.2 The Host Transmission Owner and Transmission Provider reserve the right to inspect the facilities and operating records of the Network Customer upon mutually agreeable terms and conditions.
- 3.3 Electric service, in the form of three phase, approximately sixty hertz alternating current, shall be delivered at designated delivery points and nominal voltage(s) listed in the Service Agreement. When multiple delivery points are provided to a specific Network Load identified in Appendix 3 of the Service Agreement, they shall not be operated in parallel by the Network Customer without the approval of the Host Transmission Owner and Transmission Provider. The Designated Representatives shall establish the procedure for obtaining such approval. The Designated Representatives shall also establish and monitor standards and operating rules and procedures to assure that transmission system integrity and the safety of customers, the public and employees are maintained or enhanced when such parallel operations is permitted either on a continuing basis or for intermittent switching or other service needs. Each Party shall exercise due diligence and reasonable care in maintaining and operating its facilities so as to maintain continuity of service.
- 3.4 The Host Transmission Owner and Network Customer shall operate their systems and delivery points in continuous synchronism and in accord with applicable NERC Standards, SPP Criteria, and Good Utility Practice.
- 3.5 If the function of any Party's facilities is impaired or the capacity of any delivery point is reduced, or synchronous operation at any delivery point(s) becomes interrupted, either manually or automatically, as a result of force majeure or maintenance coordinated by the Parties, the Parties will cooperate to remove the cause of such impairment, interruption or reduction, so as to restore normal operating conditions expeditiously.

- 3.6 The Transmission Provider and Host Transmission Owner, if applicable, reserve the sole right to take any action necessary during an actual or imminent emergency to preserve the reliability and integrity of the Transmission System, limit or prevent damage, expedite restoration of service, ensure safe and reliable operation, avoid adverse effects on the quality of service, or preserve public safety.
- 3.7 In an emergency, the reasonable judgment of the Transmission Provider and Host Transmission Owner, if applicable, in accordance with Good Utility Practice, shall be the sole determinant of whether the operation of the Network Customer loads or equipment adversely affects the quality of service or interferes with the safe and reliable operation of the transmission system. The Transmission Provider or Host Transmission Owner, if applicable, may discontinue transmission service to such Network Customer until the power quality or interfering condition has been corrected. Such curtailment of load, redispatching, or load shedding shall be done on a non-discriminatory basis by Load Ratio Share, to the extent practicable. The Transmission Provider or Host Transmission Owner, if applicable, will provide reasonable notice and an opportunity to alleviate the condition by the Network Customer to the extent practicable.

4.0 System Planning & Protection

- 4.1 No later than October 1 of each year, the Network Customer shall provide the Transmission Provider and Host Transmission Owner the following information:
- a) A ten (10) year projection of summer and winter peak demands with the corresponding power factors and annual energy requirements on an aggregate basis for each delivery point. If there is more than one delivery point, the Network Customer shall provide the summer and winter peak demands and energy requirements at each delivery point for the normal operating configuration;
 - b) A ten (10) year projection by summer and winter peak of planned generating capabilities and committed transactions with third parties

which resources are expected to be used by the Network Customer to supply the peak demand and energy requirements provided in (a);

- c) A ten (10) year projection by summer and winter peak of the estimated maximum demand in kilowatts that the Network Customer plans to acquire from the generation resources owned by the Network Customer, and generation resources purchased from others; and
- d) A projection for each of the next ten (10) years of transmission facility additions to be owned and/or constructed by the Network Customer which facilities are expected to affect the planning and operation of the transmission system within the Host Transmission Owner's Control Area.

This information is to be delivered to the Transmission Provider's and Host Transmission Owner's Designated Representatives pursuant to Section 2.0.

4.2 Information exchanged by the Parties under this article will be used for system planning and protection only, and will not be disclosed to third parties absent mutual consent or order of a court or regulatory agency.

4.3 The Host Transmission Owner, and Transmission Provider, if applicable, will incorporate this information in its system load flow analyses performed during the first half of each year. Following completion of these analyses, the Transmission Provider or Host Transmission Owner will provide the following to the Network Customer:

- a) A statement regarding the ability of the Host Transmission Owner's transmission system to meet the forecasted deliveries at each of the delivery points;
- b) A detailed description of any constraints on the Host Transmission Owner's system within the five (5) year horizon that will restrict forecasted deliveries; and
- c) In the event that studies reveal a potential limitation of the Transmission Provider's ability to deliver power and energy to any of the delivery points, a Designated Representative of the Transmission Provider will coordinate with the Designated Representatives of the Host Transmission Owner and the Network Customer to identify appropriate remedies for

such constraints including but not limited to: construction of new transmission facilities, upgrade or other improvements to existing transmission facilities or temporary modification to operating procedures designed to relieve identified constraints. Any constraints within the Transmission System will be remedied pursuant to the procedures of Attachment O of the Tariff.

For all other constraints the Host Transmission Owner, upon agreement with the Network Customer and consistent with Good Utility Practice, will endeavor to construct and place into service sufficient capacity to maintain reliable service to the Network Customer.

An appropriate sharing of the costs to relieve such constraints will be determined by the Parties, consistent with the Tariff and with the Commission's rules, regulations, policies, and precedents then in effect. If the Parties are unable to agree upon an appropriate remedy or sharing of the costs, the Transmission Provider shall submit its proposal for the remedy or sharing of such costs to the Commission for approval consistent with the Tariff.

- 4.4 The Host Transmission Owner and the Network Customer shall coordinate with the Transmission Provider: (1) all scheduled outages of generating resources and transmission facilities consistent with the reliability of service to the customers of each Party, and (2) additions or changes in facilities which could affect another Party's system. Where coordination cannot be achieved, the Designated Representatives shall intervene for resolution.
- 4.5 The Network Customer shall coordinate with the Host Transmission Owner regarding the technical and engineering arrangements for the delivery points, including one line diagrams depicting the electrical facilities configuration and parallel generation, and shall design and build the facilities to avoid interruptions on the Host Transmission Owner's transmission system.
- 4.6 The Network Customer shall provide for automatic and underfrequency load shedding of the Network Customer Network Load in accordance with the SPP Criteria related to emergency operations.

5.0 Maintenance of Facilities

- 5.1 The Network Customer shall maintain its facilities necessary to reliably receive capacity and energy from the Host Transmission Owner's transmission system consistent with Good Utility Practice. The Transmission Provider or Host Transmission Owner, as appropriate, may curtail service under this Operating Agreement to limit or prevent damage to generating or transmission facilities caused by the Network Customer's failure to maintain its facilities in accordance with Good Utility Practice, and the Transmission Provider or Host Transmission Owner may seek as a result any appropriate relief from the Commission.
- 5.2 The Designated Representatives shall establish procedures to coordinate the maintenance schedules, and return to service, of the generating resources and transmission and substation facilities, to the greatest extent practical, to ensure sufficient transmission resources are available to maintain system reliability and reliability of service.
- 5.3 The Network Customer shall obtain: (1) concurrence from the Transmission Provider before beginning any scheduled maintenance of facilities which could impact the operation of the Transmission System over which transmission service is administered by Transmission Provider; and (2) clearance from the Transmission Provider when the Network Customer is ready to begin maintenance on a transmission line or substation. The Transmission Provider shall coordinate clearances with the Host Transmission Owner. The Network Customer shall notify the Transmission Provider and the Host Transmission Owner as soon as practical at the time when any unscheduled or forced outages occur and again when such unscheduled or forced outages end.

6.0 Scheduling Procedures

- 6.1 Prior to the beginning of each week, the Network Customer shall provide to the Transmission Provider expected hourly energy schedules for that week for all energy flowing into the Transmission System administered by Transmission Provider.

6.2 In accordance with Section 36 of the Tariff, the Network Customer shall provide to the Transmission Provider the Network Customer's hourly energy schedules for the next calendar day for all energy flowing into the Transmission System administered by the Transmission Provider. The Network Customer may modify its hourly energy schedules up to twenty (20) minutes before the start of the next clock hour provided that the Delivering Party and Receiving Party also agree to the schedule modification. The hourly schedule must be stated in increments of 1000 kW per hour. The Network Customer shall submit, or arrange to have submitted, to the Transmission Provider a NERC transaction identification Tag where required by NERC Standard INT-001. These hourly energy schedules shall be used by the Transmission Provider to determine whether any Energy Imbalance Service charges, pursuant to Schedule 4 of the Tariff apply.

7.0 Ancillary Services

7.1 The Network Customer must make arrangements in appropriate amounts for all of the required Ancillary Services described in the Tariff. The Network Customer must obtain these services from the Transmission Provider or Host Transmission Owner or, where applicable, self-supply or obtain these services from a third party.

7.2 Where the Network Customer elects to self-supply or have a third party provide Ancillary Services, the Network Customer must demonstrate to the Transmission Provider that it has either acquired the Ancillary Services from another source or is capable of self-supplying the services.

7.3 The Network Customer must designate the supplier of Ancillary Services.

8.0 Metering

8.1 The Network Customer shall provide for the installation of meters, associated metering equipment and telemetering equipment. The Network Customer shall permit (or provide for, if the Network Customer is not the meter owner) the Transmission Provider's and Host Transmission Owner's representative to have access to the equipment at all reasonable hours and for any reasonable purpose,

and shall not permit unauthorized persons to have access to the space housing the equipment. Network Customer shall provide to (or provide for, if the Network Customer is not the meter owner) the Host Transmission Owner access to load data and other data available from any delivery point meter. If the Network Customer does not own the meter, the Host Transmission Owner shall make available, upon request, all load data and other data obtained by the Host Transmission Owner from the relevant delivery point meter, if available utilizing existing equipment. The Network Customer will cooperate on the installation of advanced technology metering in place of the standard metering equipment at a delivery point at the expense of the requestor; provided, however, that meter owner shall not be obligated to install, operate or maintain any meter or related equipment that is not approved for use by the meter owner and/or Host Transmission Owner, and provided that such equipment addition can be accomplished in a manner that does not interfere with the operation of the meter owner's equipment or any Party's fulfillment of any statutory or contractual obligation.

- 8.2 The Network Customer shall provide for the testing of the metering equipment at suitable intervals and its accuracy of registration shall be maintained in accordance with standards acceptable to the Transmission Provider and consistent with Good Utility Practice. At the request of the Transmission Provider or Host Transmission Owner, a special test shall be made, but if less than two percent inaccuracy is found, the requesting Party shall pay for the test. Representatives of the Parties may be present at all routine or special tests and whenever any readings for purposes of settlement are taken from meters not having an automated record. If any test of metering equipment discloses an inaccuracy exceeding two percent, the accounts of the Parties shall be adjusted. Such adjustment shall apply to the period over which the meter error is shown to have been in effect or, where such period is indeterminable, for one-half the period since the prior meter test. Should any metering equipment fail to register, the amounts of energy delivered shall be estimated from the best available data.

8.3 If the Network Customer is supplying energy to retail load that has a choice in its supplier, the Network Customer shall be responsible for providing all information required by the Transmission Provider for billing purposes. Metering information shall be available to the Transmission Provider either by individual retail customer or aggregated retail energy information for that load the Network Customer has under contract during the billing month. For the retail load that has interval demand metering, the actual energy used by interval must be supplied. For the retail load using standard kWh metering, the total energy consumed by meter cycle, along with the estimated demand profile must be supplied. All rights and limitations between Parties granted in Sections 8.1, and 8.2 are applicable in regards to retail metering used as the basis for billing the Network Customer.

9.0 Connected Generation Resources

9.1 The Network Customer's connected generation resources that have automatic generation control and automatic voltage regulation shall be operated and maintained consistent with regional operating standards, and the Network Customer or the operator shall operate, or cause to be operated, such resources to avoid adverse disturbances or interference with the safe and reliable operation of the transmission system.

9.2 For all Network Resources of the Network Customer, the following generation telemetry readings to the Host Transmission Owner are required:

- 1) Analog MW;
- 2) Integrated MWHRS/HR;
- 3) Analog MVARs; and
- 4) Integrated MVARHRS/HR.

10.0 Redispatching, Curtailment and Load Shedding

10.1 In accordance with Section 33 of the Tariff, the Transmission Provider may require redispatching of generation resources or curtailment of loads to relieve existing or potential transmission system constraints. The Network Customer shall submit verifiable incremental and decremental cost data from its Network

Resources to the Transmission Provider. These costs will be used as the basis for least-cost redispatch. Information exchanged by the Parties under this article will be used for system redispatch only, and will not be disclosed to third parties absent mutual consent or order of a court or regulatory agency. The Network Customer shall respond immediately to requests for redispatch from the Transmission Provider. The Transmission Provider will bill or credit the Network Customer as appropriate.

- 10.2 The Parties shall implement load-shedding procedures to maintain the reliability and integrity for the Transmission System as provided in Section 33.1 of the Tariff and in accordance with applicable NERC and SPP requirements and Good Utility Practice. Load shedding may include (1) automatic load shedding, (2) manual load shedding, and (3) rotating interruption of customer load. When manual load shedding or rotating interruptions are necessary, the Host Transmission Owner shall notify the Network Customer's dispatcher or schedulers of the required action and the Network Customer shall comply immediately.
- 10.3 The Network Customer will coordinate with the Host Transmission Owner to ensure sufficient load shedding equipment is in place on their respective systems to meet SPP requirements. The Network Customer and the Host Transmission Owner shall develop a plan for load shedding which may include manual load shedding by the Network Customer.

11.0 Communications

- 11.1 The Network Customer shall, at its own expense, install and maintain communication link(s) for scheduling. The communication link(s) shall be used for data transfer and for voice communication.
- 11.2 A Network Customer self-supplying Ancillary Services or securing Ancillary Services from a third-party shall, at its own expense, install and maintain telemetry equipment communicating between the generating resource(s) providing such Ancillary Services and the Host Transmission Owner's Control Area.

12.0 Cost Responsibility

12.1 The Network Customer shall be responsible for all costs incurred by the Network Customer, Host Transmission Owner, and Transmission Provider to implement the provisions of this Operating Agreement including, but not limited to, engineering, administrative and general expenses, material and labor expenses associated with the specification, design, review, approval, purchase, installation, maintenance, modification, repair, operation, replacement, checkouts, testing, upgrading, calibration, removal, and relocation of equipment or software, so long as the direct assignment of such costs is consistent with Commission policy.

12.2 The Network Customer shall be responsible for all costs incurred by Network Customer, Host Transmission Owner, and Transmission Provider for on-going operation and maintenance of the facilities required to implement the provisions of this Operating Agreement so long as the direct assignment of such costs is consistent with Commission policy. Such work shall include, but is not limited to, normal and extraordinary engineering, administrative and general expenses, material and labor expenses associated with the specifications, design, review, approval, purchase, installation, maintenance, modification, repair, operation, replacement, checkouts, testing, calibration, removal, or relocation of equipment required to accommodate service provided under this Operating Agreement.

13.0 Billing and Payments

Billing and Payments shall be in accordance with Section 7 of the Tariff.

14.0 Dispute Resolution

Any dispute among the Parties regarding this Operating Agreement shall be resolved pursuant to Section 12 of the Tariff, or otherwise, as mutually agreed by the Parties.

15.0 Assignment

This Operating Agreement shall inure to the benefit of and be binding upon the Parties and their respective successors and assigns, but shall not be assigned by any Party, except

to successors to all or substantially all of the electric properties and assets of such Party, without the written consent of the other Parties. Such written consent shall not be unreasonably withheld.

16.0 Choice of Law

The interpretation, enforcement, and performance of this Operating Agreement shall be governed by the laws of the State of Arkansas, except laws and precedent of such jurisdiction concerning choice of law shall not be applied, except to the extent governed by the laws of the United States of America.

17.0 Entire Agreement

The Tariff and Service Agreement, as they are amended from time to time, are incorporated herein and made a part hereof. To the extent that a conflict exists between the terms of this Operating Agreement and the terms of the Tariff, the Tariff shall control.

18.0 Unilateral Changes and Modifications

Nothing contained in this Operating Agreement or any associated Service Agreement shall be construed as affecting in any way the right of the Transmission Provider or a Transmission Owner unilaterally to file with the Commission, or make application to the Commission for, changes in rates, charges, classification of service, or any rule, regulation, or agreement related thereto, under section 205 of the Federal Power Act and pursuant to the Commission's rules and regulations promulgated thereunder, or under other applicable statutes or regulations.

Nothing contained in this Operating Agreement or any associated Service Agreement shall be construed as affecting in any way the ability of any Network Customer receiving Network Integration Transmission Service under the Tariff to exercise any right under the Federal Power Act and pursuant to the Commission's rules and regulations promulgated thereunder; provided, however, that it is expressly recognized that this Operating Agreement is necessary for the implementation of the Tariff and Service Agreement. Therefore, no Party shall propose a change to this

Operating Agreement that is inconsistent with the rates, terms and conditions of the Tariff and/or Service Agreement.

19.0 Term

This Operating Agreement shall become effective on the date assigned by the Commission (“Effective Date”), and shall continue in effect until the Tariff or the Network Customer’s Service Agreement is terminated, whichever shall occur first.

20.0 Notice

20.1 Any notice that may be given to or made upon any Party by any other Party under any of the provisions of this Operating Agreement shall be in writing, unless otherwise specifically provided herein, and shall be considered delivered when the notice is personally delivered or deposited in the United States mail, certified or registered postage prepaid, to the following:

[Transmission Provider]
Southwest Power Pool, Inc.
Carl Monroe
Executive Vice President and Chief Operating Officer
415 North McKinley, #140 Plaza West
Little Rock, AR 72205-3020
501-614-3218 phone
501-664-9553 fax
cmonroe@spp.org

[Host Transmission Owner]
Westar Energy, Inc.
Kelly Harrison
Vice President, Transmission Operations and Environmental Services
818 S. Kansas Avenue
Topeka, KS, 66612
785-575-1636 phone
785-575-8061 fax
kelly.harrison@westarenergy.com

[Network Customer]
Westar Energy, Inc.
John Olsen
Executive Director, Power Marketing

818 S. Kansas Avenue
Topeka, KS 66612
785-575-8078 phone
785-575-1940 fax
john.olsen@westarenergy.com

Any Party may change its notice address by written notice to the other Parties in accordance with this Article 20.

- 20.2 Any notice, request, or demand pertaining to operating matters may be delivered in writing, in person or by first class mail, e-mail, messenger, or facsimile transmission as may be appropriate and shall be confirmed in writing as soon as reasonably practical thereafter, if any Party so requests in any particular instance.

21.0 Execution in Counterparts

This Operating Agreement may be executed in any number of counterparts with the same effect as if all Parties executed the same document. All such counterparts shall be construed together and shall constitute one instrument.

IN WITNESS WHEREOF, the Parties have caused this Operating Agreement to be executed by their respective authorized officials, and copies delivered to each Party, to become effective as of the Effective Date.

TRANSMISSION PROVIDER

/s/ Carl Monroe
Signature

Carl Monroe
Printed Name

EVP & COO
Title

07/21/2011
Date

HOST TRANSMISSION OWNER

/s/ Kelly B. Harrison
Signature

Kelly B. Harrison
Printed Name

VP-Transmission Ops. & Environmental Svcs.
Title

June 29, 2011
Date

NETWORK CUSTOMER

/s/ John P. Olsen
Signature

John P. Olsen
Printed Name

Exe Director Bulk Power Marketing
Title

7-1-2011
Date

ATTACHMENT G
Network Operating Agreement

This Network Operating Agreement ("Operating Agreement") is entered into this 1st day of July, 2011, by and between Westar Energy, Inc ("Network Customer"), Southwest Power Pool, Inc. ("Transmission Provider") and Westar Energy, Inc. ("Host Transmission Owner") and Oklahoma Gas and Electric Company ("Host Transmission Owner"). The Network Customer, Transmission Provider and Host Transmission Owners shall be referred to individually as a "Party" and collectively as "Parties."

WHEREAS, the Transmission Provider has determined that the Network Customer has made a valid request for Network Integration Transmission Service in accordance with the Transmission Provider's Open Access Transmission Tariff ("Tariff") filed with the Federal Energy Regulatory Commission ("Commission");

WHEREAS, the Transmission Provider administers Network Integration Transmission Service for Transmission Owners within the SPP Region and acts as an agent for these Transmission Owners in providing service under the Tariff;

WHEREAS, the Host Transmission Owners own the transmission facilities to which the Network Customer's Network Load is physically connected or is the Control Area to which the Network Load is dynamically scheduled;

WHEREAS, the Network Customer has represented that it is an Eligible Customer under the Tariff;

WHEREAS, the Network Customer and Transmission Provider have entered into a Network Integration Transmission Service Agreement ("Service Agreement") under the Tariff; and

WHEREAS, the Parties intend that capitalized terms used herein shall have the same meaning as in the Tariff, unless otherwise specified herein.

NOW, THEREFORE, in consideration of the mutual covenants and agreements herein, the Parties agree as follows:

1.0 Network Service

This Operating Agreement sets out the terms and conditions under which the Transmission Provider, Host Transmission Owners, and Network Customer will cooperate and the Host Transmission Owners and Network Customer will operate their respective systems and specifies the equipment that will be installed and operated. The Parties shall operate and maintain their respective systems in a manner that will allow the Host Transmission Owners and the Network Customer to operate their systems and Control Area and the Transmission Provider to perform its obligations consistent with Good Utility Practice. The Transmission Provider may, on a non-discriminatory basis, waive the requirements of Section 4.1 and Section 8.3 to the extent that such information is unknown at the time of application or where such requirement is not applicable.

2.0 Designated Representatives of the Parties

- 2.1 Each Party shall designate a representative and alternate ("Designated Representative(s)") from their respective company to coordinate and implement, on an ongoing basis, the terms and conditions of this Operating Agreement, including planning, operating, scheduling, redispatching, curtailments, control requirements, technical and operating provisions, integration of equipment, hardware and software, and other operating considerations.
- 2.2 The Designated Representatives shall represent the Transmission Provider, Host Transmission Owners, and Network Customer in all matters arising under this Operating Agreement and which may be delegated to them by mutual agreement of the Parties hereto.
- 2.3 The Designated Representatives shall meet or otherwise confer at the request of any Party upon reasonable notice, and each Party may place items on the meeting agenda. All deliberations of the Designated Representatives shall be conducted by taking into account the exercise of Good Utility Practice. If the Designated Representatives are unable to agree on any matter subject to their deliberation, that matter shall be resolved pursuant to Section 12.0 of the Tariff, or otherwise, as mutually agreed by the Parties.

3.0 System Operating Principles

- 3.1 The Network Customer must design, construct, and operate its facilities safely and efficiently in accordance with Good Utility Practice, NERC, SPP, or any successor requirements, industry standards, criteria, and applicable manufacturer's equipment specifications, and within operating physical parameter ranges (voltage schedule, load power factor, and other parameters) required by the Host Transmission Owners and Transmission Provider.
- 3.2 The Host Transmission Owners and Transmission Provider reserve the right to inspect the facilities and operating records of the Network Customer upon mutually agreeable terms and conditions.
- 3.3 Electric service, in the form of three phase, approximately sixty hertz alternating current, shall be delivered at designated delivery points and nominal voltage(s) listed in the Service Agreement. When multiple delivery points are provided to a specific Network Load identified in Appendix 3 of the Service Agreement, they shall not be operated in parallel by the Network Customer without the approval of the Host Transmission Owners and Transmission Provider. The Designated Representatives shall establish the procedure for obtaining such approval. The Designated Representatives shall also establish and monitor standards and operating rules and procedures to assure that transmission system integrity and the safety of customers, the public and employees are maintained or enhanced when such parallel operations is permitted either on a continuing basis or for intermittent switching or other service needs. Each Party shall exercise due diligence and reasonable care in maintaining and operating its facilities so as to maintain continuity of service.
- 3.4 The Host Transmission Owners and Network Customer shall operate their systems and delivery points in continuous synchronism and in accord with applicable NERC Standards, SPP Criteria, and Good Utility Practice.
- 3.5 If the function of any Party's facilities is impaired or the capacity of any delivery point is reduced, or synchronous operation at any delivery point(s) becomes interrupted, either manually or automatically, as a result of force majeure or maintenance coordinated by the Parties, the Parties will cooperate to remove the

cause of such impairment, interruption or reduction, so as to restore normal operating conditions expeditiously.

- 3.6 The Transmission Provider and Host Transmission Owners, if applicable, reserve the sole right to take any action necessary during an actual or imminent emergency to preserve the reliability and integrity of the Transmission System, limit or prevent damage, expedite restoration of service, ensure safe and reliable operation, avoid adverse effects on the quality of service, or preserve public safety.
- 3.7 In an emergency, the reasonable judgment of the Transmission Provider and Host Transmission Owners, if applicable, in accordance with Good Utility Practice, shall be the sole determinant of whether the operation of the Network Customer loads or equipment adversely affects the quality of service or interferes with the safe and reliable operation of the transmission system. The Transmission Provider or Host Transmission Owners, if applicable, may discontinue transmission service to such Network Customer until the power quality or interfering condition has been corrected. Such curtailment of load, redispatching, or load shedding shall be done on a non-discriminatory basis by Load Ratio Share, to the extent practicable. The Transmission Provider or Host Transmission Owners, if applicable, will provide reasonable notice and an opportunity to alleviate the condition by the Network Customer to the extent practicable.

4.0 System Planning & Protection

- 4.1 No later than October 1 of each year, the Network Customer shall provide the Transmission Provider and Host Transmission Owners the following information:
 - a) A ten (10) year projection of summer and winter peak demands with the corresponding power factors and annual energy requirements on an aggregate basis for each delivery point. If there is more than one delivery point, the Network Customer shall provide the summer and winter peak demands and energy requirements at each delivery point for the normal operating configuration;

- b) A ten (10) year projection by summer and winter peak of planned generating capabilities and committed transactions with third parties which resources are expected to be used by the Network Customer to supply the peak demand and energy requirements provided in (a);
- c) A ten (10) year projection by summer and winter peak of the estimated maximum demand in kilowatts that the Network Customer plans to acquire from the generation resources owned by the Network Customer, and generation resources purchased from others; and
- d) A projection for each of the next ten (10) years of transmission facility additions to be owned and/or constructed by the Network Customer which facilities are expected to affect the planning and operation of the transmission system within the Host Transmission Owners' Control Area.

This information is to be delivered to the Transmission Provider's and Host Transmission Owners' Designated Representatives pursuant to Section 2.0.

4.2 Information exchanged by the Parties under this article will be used for system planning and protection only, and will not be disclosed to third parties absent mutual consent or order of a court or regulatory agency.

4.3 The Host Transmission Owners, and Transmission Provider, if applicable, will incorporate this information in its system load flow analyses performed during the first half of each year. Following completion of these analyses, the Transmission Provider or Host Transmission Owners will provide the following to the Network Customer:

- a) A statement regarding the ability of the Host Transmission Owners' transmission system to meet the forecasted deliveries at each of the delivery points;
- b) A detailed description of any constraints on the Host Transmission Owners' system within the five (5) year horizon that will restrict forecasted deliveries; and
- c) In the event that studies reveal a potential limitation of the Transmission Provider's ability to deliver power and energy to any of the delivery points, a Designated Representative of the Transmission Provider will

coordinate with the Designated Representatives of the Host Transmission Owners and the Network Customer to identify appropriate remedies for such constraints including but not limited to: construction of new transmission facilities, upgrade or other improvements to existing transmission facilities or temporary modification to operating procedures designed to relieve identified constraints. Any constraints within the Transmission System will be remedied pursuant to the procedures of Attachment O of the Tariff.

For all other constraints the Host Transmission Owners, upon agreement with the Network Customer and consistent with Good Utility Practice, will endeavor to construct and place into service sufficient capacity to maintain reliable service to the Network Customer.

An appropriate sharing of the costs to relieve such constraints will be determined by the Parties, consistent with the Tariff and with the Commission's rules, regulations, policies, and precedents then in effect. If the Parties are unable to agree upon an appropriate remedy or sharing of the costs, the Transmission Provider shall submit its proposal for the remedy or sharing of such costs to the Commission for approval consistent with the Tariff.

- 4.4 The Host Transmission Owners and the Network Customer shall coordinate with the Transmission Provider: (1) all scheduled outages of generating resources and transmission facilities consistent with the reliability of service to the customers of each Party, and (2) additions or changes in facilities which could affect another Party's system. Where coordination cannot be achieved, the Designated Representatives shall intervene for resolution.
- 4.5 The Network Customer shall coordinate with the Host Transmission Owners regarding the technical and engineering arrangements for the delivery points, including one line diagrams depicting the electrical facilities configuration and parallel generation, and shall design and build the facilities to avoid interruptions on the Host Transmission Owners' transmission system.

- 4.6 The Network Customer shall provide for automatic and underfrequency load shedding of the Network Customer Network Load in accordance with the SPP Criteria related to emergency operations.

5.0 Maintenance of Facilities

- 5.1 The Network Customer shall maintain its facilities necessary to reliably receive capacity and energy from the Host Transmission Owners' transmission system consistent with Good Utility Practice. The Transmission Provider or Host Transmission Owners, as appropriate, may curtail service under this Operating Agreement to limit or prevent damage to generating or transmission facilities caused by the Network Customer's failure to maintain its facilities in accordance with Good Utility Practice, and the Transmission Provider or Host Transmission Owners may seek as a result any appropriate relief from the Commission.
- 5.2 The Designated Representatives shall establish procedures to coordinate the maintenance schedules, and return to service, of the generating resources and transmission and substation facilities, to the greatest extent practical, to ensure sufficient transmission resources are available to maintain system reliability and reliability of service.
- 5.3 The Network Customer shall obtain: (1) concurrence from the Transmission Provider before beginning any scheduled maintenance of facilities which could impact the operation of the Transmission System over which transmission service is administered by Transmission Provider; and (2) clearance from the Transmission Provider when the Network Customer is ready to begin maintenance on a transmission line or substation. The Transmission Provider shall coordinate clearances with the Host Transmission Owners. The Network Customer shall notify the Transmission Provider and the Host Transmission Owners as soon as practical at the time when any unscheduled or forced outages occur and again when such unscheduled or forced outages end.

6.0 Scheduling Procedures

- 6.1 Prior to the beginning of each week, the Network Customer shall provide to the Transmission Provider expected hourly energy schedules for that week for all energy flowing into the Transmission System administered by Transmission Provider.
- 6.2 In accordance with Section 36 of the Tariff, the Network Customer shall provide to the Transmission Provider the Network Customer's hourly energy schedules for the next calendar day for all energy flowing into the Transmission System administered by the Transmission Provider. The Network Customer may modify its hourly energy schedules up to twenty (20) minutes before the start of the next clock hour provided that the Delivering Party and Receiving Party also agree to the schedule modification. The hourly schedule must be stated in increments of 1000 kW per hour. The Network Customer shall submit, or arrange to have submitted, to the Transmission Provider a NERC transaction identification Tag where required by NERC Standard INT-001. These hourly energy schedules shall be used by the Transmission Provider to determine whether any Energy Imbalance Service charges, pursuant to Schedule 4 of the Tariff apply.

7.0 Ancillary Services

- 7.1 The Network Customer must make arrangements in appropriate amounts for all of the required Ancillary Services described in the Tariff. The Network Customer must obtain these services from the Transmission Provider or Host Transmission Owners or, where applicable, self-supply or obtain these services from a third party.
- 7.2 Where the Network Customer elects to self-supply or have a third party provide Ancillary Services, the Network Customer must demonstrate to the Transmission Provider that it has either acquired the Ancillary Services from another source or is capable of self-supplying the services.
- 7.3 The Network Customer must designate the supplier of Ancillary Services.

8.0 Metering

- 8.1 The Network Customer shall provide for the installation of meters, associated metering equipment and telemetering equipment. The Network Customer shall permit (or provide for, if the Network Customer is not the meter owner) the Transmission Provider's and Host Transmission Owners' representative to have access to the equipment at all reasonable hours and for any reasonable purpose, and shall not permit unauthorized persons to have access to the space housing the equipment. Network Customer shall provide to (or provide for, if the Network Customer is not the meter owner) the Host Transmission Owners access to load data and other data available from any delivery point meter. If the Network Customer does not own the meter, the Host Transmission Owners shall make available, upon request, all load data and other data obtained by the Host Transmission Owners from the relevant delivery point meter, if available utilizing existing equipment. The Network Customer will cooperate on the installation of advanced technology metering in place of the standard metering equipment at a delivery point at the expense of the requestor; provided, however, that meter owner shall not be obligated to install, operate or maintain any meter or related equipment that is not approved for use by the meter owner and/or Host Transmission Owners, and provided that such equipment addition can be accomplished in a manner that does not interfere with the operation of the meter owner's equipment or any Party's fulfillment of any statutory or contractual obligation.
- 8.2 The Network Customer shall provide for the testing of the metering equipment at suitable intervals and its accuracy of registration shall be maintained in accordance with standards acceptable to the Transmission Provider and consistent with Good Utility Practice. At the request of the Transmission Provider or Host Transmission Owners, a special test shall be made, but if less than two percent inaccuracy is found, the requesting Party shall pay for the test. Representatives of the Parties may be present at all routine or special tests and whenever any readings for purposes of settlement are taken from meters not having an automated record. If any test of metering equipment discloses an inaccuracy exceeding two percent, the accounts of the Parties shall be adjusted. Such

adjustment shall apply to the period over which the meter error is shown to have been in effect or, where such period is indeterminable, for one-half the period since the prior meter test. Should any metering equipment fail to register, the amounts of energy delivered shall be estimated from the best available data.

- 8.3 If the Network Customer is supplying energy to retail load that has a choice in its supplier, the Network Customer shall be responsible for providing all information required by the Transmission Provider for billing purposes. Metering information shall be available to the Transmission Provider either by individual retail customer or aggregated retail energy information for that load the Network Customer has under contract during the billing month. For the retail load that has interval demand metering, the actual energy used by interval must be supplied. For the retail load using standard kWh metering, the total energy consumed by meter cycle, along with the estimated demand profile must be supplied. All rights and limitations between Parties granted in Sections 8.1, and 8.2 are applicable in regards to retail metering used as the basis for billing the Network Customer.

9.0 Connected Generation Resources

- 9.1 The Network Customer's connected generation resources that have automatic generation control and automatic voltage regulation shall be operated and maintained consistent with regional operating standards, and the Network Customer or the operator shall operate, or cause to be operated, such resources to avoid adverse disturbances or interference with the safe and reliable operation of the transmission system.
- 9.2 For all Network Resources of the Network Customer, the following generation telemetry readings to the Host Transmission Owners are required:
- 1) Analog MW;
 - 2) Integrated MWHRS/HR;
 - 3) Analog MVARs; and
 - 4) Integrated MVARHRS/HR.

10.0 Redispatching, Curtailment and Load Shedding

- 10.1 In accordance with Section 33 of the Tariff, the Transmission Provider may require redispatching of generation resources or curtailment of loads to relieve existing or potential transmission system constraints. The Network Customer shall submit verifiable incremental and decremental cost data from its Network Resources to the Transmission Provider. These costs will be used as the basis for least-cost redispatch. Information exchanged by the Parties under this article will be used for system redispatch only, and will not be disclosed to third parties absent mutual consent or order of a court or regulatory agency. The Network Customer shall respond immediately to requests for redispatch from the Transmission Provider. The Transmission Provider will bill or credit the Network Customer as appropriate.
- 10.2 The Parties shall implement load-shedding procedures to maintain the reliability and integrity for the Transmission System as provided in Section 33.1 of the Tariff and in accordance with applicable NERC and SPP requirements and Good Utility Practice. Load shedding may include (1) automatic load shedding, (2) manual load shedding, and (3) rotating interruption of customer load. When manual load shedding or rotating interruptions are necessary, the Host Transmission Owners shall notify the Network Customer's dispatcher or schedulers of the required action and the Network Customer shall comply immediately.
- 10.3 The Network Customer will coordinate with the Host Transmission Owners to ensure sufficient load shedding equipment is in place on their respective systems to meet SPP requirements. The Network Customer and the Host Transmission Owners shall develop a plan for load shedding which may include manual load shedding by the Network Customer.

11.0 Communications

- 11.1 The Network Customer shall, at its own expense, install and maintain communication link(s) for scheduling. The communication link(s) shall be used for data transfer and for voice communication.

11.2 A Network Customer self-supplying Ancillary Services or securing Ancillary Services from a third-party shall, at its own expense, install and maintain telemetry equipment communicating between the generating resource(s) providing such Ancillary Services and the Host Transmission Owners' Control Area.

12.0 Cost Responsibility

12.1 The Network Customer shall be responsible for all costs incurred by the Network Customer, Host Transmission Owners, and Transmission Provider to implement the provisions of this Operating Agreement including, but not limited to, engineering, administrative and general expenses, material and labor expenses associated with the specification, design, review, approval, purchase, installation, maintenance, modification, repair, operation, replacement, checkouts, testing, upgrading, calibration, removal, and relocation of equipment or software, so long as the direct assignment of such costs is consistent with Commission policy.

12.2 The Network Customer shall be responsible for all costs incurred by Network Customer, Host Transmission Owners, and Transmission Provider for on-going operation and maintenance of the facilities required to implement the provisions of this Operating Agreement so long as the direct assignment of such costs is consistent with Commission policy. Such work shall include, but is not limited to, normal and extraordinary engineering, administrative and general expenses, material and labor expenses associated with the specifications, design, review, approval, purchase, installation, maintenance, modification, repair, operation, replacement, checkouts, testing, calibration, removal, or relocation of equipment required to accommodate service provided under this Operating Agreement.

13.0 Billing and Payments

Billing and Payments shall be in accordance with Section 7 of the Tariff.

14.0 Dispute Resolution

Any dispute among the Parties regarding this Operating Agreement shall be resolved pursuant to Section 12 of the Tariff, or otherwise, as mutually agreed by the Parties.

15.0 Assignment

This Operating Agreement shall inure to the benefit of and be binding upon the Parties and their respective successors and assigns, but shall not be assigned by any Party, except to successors to all or substantially all of the electric properties and assets of such Party, without the written consent of the other Parties. Such written consent shall not be unreasonably withheld.

16.0 Choice of Law

The interpretation, enforcement, and performance of this Operating Agreement shall be governed by the laws of the State of Arkansas, except laws and precedent of such jurisdiction concerning choice of law shall not be applied, except to the extent governed by the laws of the United States of America.

17.0 Entire Agreement

The Tariff and Service Agreement, as they are amended from time to time, are incorporated herein and made a part hereof. To the extent that a conflict exists between the terms of this Operating Agreement and the terms of the Tariff, the Tariff shall control.

18.0 Unilateral Changes and Modifications

Nothing contained in this Operating Agreement or any associated Service Agreement shall be construed as affecting in any way the right of the Transmission Provider or a Transmission Owner unilaterally to file with the Commission, or make application to the Commission for, changes in rates, charges, classification of service, or any rule, regulation, or agreement related thereto, under section 205 of the Federal Power Act and pursuant to the Commission's rules and regulations promulgated thereunder, or under other applicable statutes or regulations.

Nothing contained in this Operating Agreement or any associated Service Agreement shall be construed as affecting in any way the ability of any Network

Customer receiving Network Integration Transmission Service under the Tariff to exercise any right under the Federal Power Act and pursuant to the Commission's rules and regulations promulgated thereunder; provided, however, that it is expressly recognized that this Operating Agreement is necessary for the implementation of the Tariff and Service Agreement. Therefore, no Party shall propose a change to this Operating Agreement that is inconsistent with the rates, terms and conditions of the Tariff and/or Service Agreement.

19.0 Term

This Operating Agreement shall become effective on the date assigned by the Commission ("Effective Date"), and shall continue in effect until the Tariff or the Network Customer's Service Agreement is terminated, whichever shall occur first.

20.0 Notice

20.1 Any notice that may be given to or made upon any Party by any other Party under any of the provisions of this Operating Agreement shall be in writing, unless otherwise specifically provided herein, and shall be considered delivered when the notice is personally delivered or deposited in the United States mail, certified or registered postage prepaid, to the following:

[Transmission Provider]
Southwest Power Pool, Inc.
Carl Monroe
Executive Vice President and Chief Operating Officer
415 North McKinley, #140 Plaza West
Little Rock, AR 72205-3020
501-614-3218 phone
501-664-9553 fax
cmonroe@spp.org

[Host Transmission Owner]
Oklahoma Gas and Electric Company
Melvin H. Perkins, Jr.
Vice President of Power Delivery
P.O. Box 321 MC 1103
Oklahoma City, OK 73101

405-553-3225 phone
405-553-3188 fax

[Host Transmission Owner]
Westar Energy, Inc.
Kelly Harrison
Vice President, Transmission Operations and Environmental Services
818 S. Kansas Avenue
Topeka, KS, 66612
785-575-1636 phone
785-575-8061 fax
kelly.harrison@westarenergy.com

[Network Customer]
Westar Energy, Inc.
John Olsen
Executive Director, Power Marketing
818 S. Kansas Avenue
Topeka, KS 66612
785-575-8078 phone
785-575-1940 fax
john.olsen@westarenergy.com

Any Party may change its notice address by written notice to the other Parties in accordance with this Article 20.

- 20.2 Any notice, request, or demand pertaining to operating matters may be delivered in writing, in person or by first class mail, e-mail, messenger, or facsimile transmission as may be appropriate and shall be confirmed in writing as soon as reasonably practical thereafter, if any Party so requests in any particular instance.

21.0 Execution in Counterparts

This Operating Agreement may be executed in any number of counterparts with the same effect as if all Parties executed the same document. All such counterparts shall be construed together and shall constitute one instrument.

IN WITNESS WHEREOF, the Parties have caused this Operating Agreement to be executed by their respective authorized officials, and copies delivered to each Party, to become effective as of the Effective Date.

TRANSMISSION PROVIDER

/s/ Carl Monroe
Signature

Carl Monroe
Printed Name

EVP & COO
Title

07-21-2011
Date

HOST TRANSMISSION OWNER

/s/ Melvin Perkins
Signature

Melvin Perkins
Printed Name

VP Power Delivery
Title

7-15-11
Date

NETWORK CUSTOMER

/s/ John P. Olsen
Signature

John P. Olsen
Printed Name

Exe. Director Bulk Power Marketing
Title

7-1-2011
Date

HOST TRANSMISSION OWNER

/s/ Kelly B. Harrison
Signature

Kelly B. Harrison
Printed Name

VP-Transmission Ops. & Environmental Svcs.
Title

June 29, 2011
Date