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Before the Public Service Commission of the State of Missouri

Direct Testimony

of

Michael E. Palmer

October 2007

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DIRECT TESTIMONY OF MICHAEL E. PALMER THE EMPIRE DISTRICT ELECTRIC COMPANY BEFORE THE MISSOURI PUBLIC SERVICE COMMISSION CASE NO.

1 <u>I. INTRODUCTION</u>

2	Q.	PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
3	A.	Michael E. Palmer, 602 Joplin Street, Joplin, Missouri 64802.
4	Q.	WHO IS YOUR EMPLOYER AND WHAT POSITION DO YOU HOLD?
5	A.	The Empire District Electric Company ("Empire" or "Company") is my
6		employer. I hold the position of Vice President – Commercial Operations.
7	Q.	PLEASE SUMMARIZE YOUR EDUCATIONAL BACKGROUND.
8	A.	I hold a Bachelor of Science Degree in Construction Management Technology
9		from Pittsburg State University.
10	Q.	PLEASE DESCRIBE YOUR EMPLOYMENT BACKGROUND WITH
10 11	Q.	PLEASE DESCRIBE YOUR EMPLOYMENT BACKGROUND WITH EMPIRE.
	Q. A.	
11	-	EMPIRE.
11 12	-	EMPIRE. I joined the staff at Empire in June 1986 as a Customer Service Consultant. I later
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11 12 13 14	A.	EMPIRE. I joined the staff at Empire in June 1986 as a Customer Service Consultant. I later served as District Manager in Aurora and Director of Operations in Branson. My employment with Empire has been continuous since 1986.

A. My testimony today will provide insight into our current vegetation management
 program, discuss the need for a tracking mechanism to recover the increased
 vegetation management and infrastructure costs Empire will incur if the
 Commission implements a rules mandating vegetation management standards and
 procedures and infrastructure standards and procedures and provide details about
 our response to the January 2007 Ice Storm that damaged our facilities and caused
 widespread outages.

8

II. VEGETATION CONTROL EXPENDITURES

 9
 Q.
 PLEASE
 DESCRIBE
 EMPIRE'S
 CURRENT
 VEGETATION

 10
 MANAGEMENT PROGRAM.

A. Vegetation management is a major maintenance activity and the results of this
 program can have a significant impact on Empire's system reliability. Since
 vegetation management is a major maintenance expense, we seek to achieve the
 objectives of our management program while also controlling the cost through a
 variety of techniques and many different types of equipment.

Our distribution vegetation management program is structured to include planned maintenance, work required for construction, as well as activities pertaining to the unexpected vegetation problems that occur. All of these functions must be performed to maintain good service continuity while making our best effort to appease property owners.

21 Our transmission system trimming program is primarily planned work and, since 22 most transmission lines traverse cross country and have wider rights-of-way, we

rely less on bucket trucks and employ larger mechanical equipment and use
 herbicides to a much greater extent than we do at the distribution level.

3 Q. PLEASE DESCRIBE HOW EMPIRE MANAGES THE COST OF 4 VEGETATION MANAGEMENT.

5 A. Distribution vegetation management maintenance projects are planned by Job 6 Planners. These Job Planners are contract employees of Environmental 7 Consultants Incorporated ("ECI") of Stoughton, Wisconsin. ECI's focus is on the 8 science and management of vegetation control programs. The work plans ECI 9 prepares specify exactly which trees are to be trimmed or removed and when and where mechanical trimming or herbicide is to be used, rather than manual 10 11 trimming. In addition, it is ECI's goal to secure written permission for all tree 12 removals.

Once bucket truck trimming work is completed in an area, ECI then audits the work to verify that the contractor trimmed according to the plan and that the trimming was performed correctly to maintain the desired clearance and protect the health of the tree. The contractor is required to correct any issues found in the audit before they are paid for their work.

Empire employs directional pruning techniques, which result in trees that are not only healthier, but it also discourages re-growth toward the power lines. Empire has received recognition from the Missouri Department of Conservation for this trimming practice.

Q. HAS EMPIRE MADE ANY RECENT CHANGES TO ITS VEGETATION MANAGEMENT PROGRAM?

- A. Yes. Empire has started a trial program to help with the management of the tree
 trimming required for extensions to new customers and for customer inquiries. In
 an effort to improve the efficiency of these vegetation management tasks, we will
 have an ECI employee help direct the trimming crews as well as aggressively
 seek the most effective management method for the site.
- Also, in 2006, we contracted with Aerial Patrol to map our transmission system,
 perform a damage assessment, and report encroaching vegetation issues. During
 the assessment, if any issues are found that need to be corrected immediately, the
 contractor will alert a specified Empire employee who will get the issue corrected
 immediately. Empire was pleased with the results of this effort in 2006 and plans
 to continue this assessment on an annual basis.

12 Q. HOW DOES EMPIRE DETERMINE WHERE VEGETATION 13 MAINTENACE WILL BE PERFORMED?

A. In 2005, Empire installed a new Outage Management System which has provided
accurate and timely outage information. We continuously track the outage
information from this system to assist with establishing priorities for vegetation
maintenance. Along with the outage information, we consider critical customers,
length of the circuit, as well as distance from a service center to prioritize
vegetation management work.

20 Q. WHAT HAS EMPIRE SPENT ON VEGETATION CONTROL IN 21 RECENT YEARS?

A. Our tree trimming expenditures have consistently increased growing byapproximately 88 percent since 2000. The following table shows our vegetation

control costs excluding labor by year for the period 2000 through 2006. There
 was a significant increase in expenses between 2005 and 2006 because we
 realized in 2005 that our trimming cycle no longer provided the reliability
 required by our customers.

2000\$3,007,7422001\$3,367,9612002\$3,418,8492003\$3,989,3012004\$4,001,1182005\$4,454,6282006\$5,651,329

5

6 Q. WHAT LEVEL OF VEGETATION CONTROL COSTS IS INCLUDED IN 7 THE COST OF SERVICE IN THIS RATE CASE?

8 A. We have included \$5,960,628 (excluding labor) of vegetation control costs (tree
9 trimming) in our Missouri rate case filing.

10 Q. DO YOU BELIEVE THAT TREE TRIMMING EXPENSES WILL

11 **RETURN TO THE LOWER LEVELS THAT EXISTED IN THE YEARS**

- 12 **PRIOR TO 2004?**
- A. No. We believe that our cost will continue to increase; however, as we continue
 with our current program and pruning practices, we will eventually reduce the rate
 of increase. The cost level requested in this case, however, does not include the
 levels of expenditures that would be required under the draft vegetation rules that
 are currently under Commission consideration.
- 18 Q. ARE THE NEW NERC TRANSMISSON VEGETATION MANAGEMENT
- 19 STANDARDS GOING TO IMPACT EMPIRE'S OPERATIONS?

1	А.	Yes. The NERC standards apply to 200 kV or greater and critical facilities.
2		Empire has only 22 miles of transmission line which are greater than 200 kV;
3		however, many of our interconnections are listed as critical at Southwest Power
4		Pool ("SPP"). Therefore, Empire must comply with NERC standards for these
5		transmission lines and facilities. The fines that can be levied due to non-
6		compliance are large and Empire will have to monitor and manage the vegetation
7		surrounding these facilities frequently to minimize the potential of a penalty.

8 Q. HAS EMPIRE MADE AN ADJUSTMENT TO THE TEST YEAR TREE 9 TRIMMING COST IN THIS RATE CASE?

10 A. No. However, Empire believes that absent the implementation of vegetation rules
11 the cost of tree trimming will continue to be at levels similar to or perhaps
12 somewhat higher than levels that existed during the test year.

Q. DOES EMPIRE HAVE A RECOMMENDATION IF THE COMMISSION IMPLEMENTS PRESCRIPTIVE VEGETATION MANAGEMENT AND INFRASTRUCTURE STANDARDS RULES?

16 A. Yes. In the event the Commission implements a highly prescriptive vegetation 17 management and infrastructure standards rules similar to the rules that are 18 currently under consideration, Empire requests that it be allowed authority to 19 defer rate recognition and recovery of any cost increase associated with these 20 rules until these costs can be included in rates in a general rate proceeding. A 21 "tracking" mechanism can be used to accomplish this. Mr. Scott Keith of Empire 22 will describe the details of the tracking mechanism in his direct testimony in this 23 rate case.

Q. HOW SIGNIFICANT ARE THE COST INCREASES EMPIRE MIGHT SEE AS A RESULT OF THE PROPOSED COMMISSION VEGETATION MANAGEMENT AND INFRASTRUCTURE RULES?

4 A. The proposed rules as published in the Missouri Register, Empire would cause to 5 experience a very significant increase in its vegetation management and 6 infrastructure costs beyond what is included in this case. More specifically, 7 Empire has included around \$6 million in its annual cost of service for vegetation 8 management in this rate case. As a result of the Commission's requests for 9 comment on the proposed vegetation management rule, Empire retained the 10 services of an outside consultant (s) to review the potential impact on Empire and 11 reviewed the proposed rule internally. We have estimated the annual incremental 12 cost of compliance with this rule at \$40 million, or over six times what Empire 13 currently spends in this area and has included in its cost of service in this rate 14 case. By any measure this is a significant cost increase and one that Empire 15 cannot absorb given its size and authorized earnings level. Among the major cost 16 drivers are: Office facilities for the additional personnel required to administer 17 and perform the program, Biennial Distribution System surveys, the ongoing costs 18 associated with a four-year maintenance cycle and compliance with "No contact" 19 rule. In addition, Empire would be required to develop new standards to meet the 20 new Missouri rule while maintaining its compliance with existing state and 21 federal rules governing vegetation management rules. Finally, there are 22 significant costs associated with the additional training, recordkeeping and 23 reporting requirements in the draft rule. In addition to the new vegetation

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1 management rule, the Commission is considering the implementation of a new 2 infrastructure standards rule. We have estimated that this infrastructure rule will 3 cost Empire from \$6.7 million to \$9.0 million to implement and from \$6.6 million 4 to \$12.8 million annually. All things considered, the potential financial impact on 5 Empire and its customers of implementation of Commission rules anything close 6 to those currently being considered by the Commission warrants authority to defer 7 these increased costs for later recovery. If the deferral is not granted, Empire is at 8 risk of not recovering any of the increased costs that will be added due to the 9 Commission's new rules on vegetation management and infrastructure standards 10 between now and the next general rate case.

11

III.

ICE STORM RESPONSE JANUARY 2007

12 Q. LAST JANUARY, EMPIRE'S SERVICE AREA EXPERIENCED A 13 MASSIVE ICE STORM. PLEASE DESCRIBE THE EXTENT OF THE 14 STORM'S IMPACT ON THE COMPANY'S SERVICE AREA.

A. On Friday, January 12, 2007, a winter storm produced freezing rain, which started accumulating on our distribution and transmission facilities during the evening.
On Saturday, a second wave of the storm followed a similar path through our service area with additional ice accumulation. This ice accumulation resulted in 35,000 of our customers initially losing power. On Sunday, a third wave of the storm followed with significant additional ice accumulation, which caused a total of 85,000 of our customers (52% of our customers) to lose service.

1Q.WHAT WAS THE EXTENT OF THE DAMAGE TO EMPIRE'S2FACILITIES?

3 A. Significant damage occurred on both our transmission and distribution systems. 4 On our transmission system, four structures were damaged on part of our 345 kV 5 line from Flint Creek to Brookline. One structure failed on our 161 kV 6 transmission system and we had several broken static conductors that had to be 7 temporarily secured to relieve mechanical stress on poles adjacent to the break. 8 Our 69 kV transmission system had many crossarms and poles that failed and the 9 damage was so extensive that entire communities and gas pumping stations were 10 without power.

11 The damage to our distribution system was so widespread that it is difficult to 12 summarize. However, during the restoration and subsequent repairs we replaced 13 1,376 poles, 1,377 crossarms, 305 transformers, and 104 miles of conductor.

14

Q. WHY WAS THE DAMAGE SO EXTENSIVE?

15 A. The Empire electrical system has been designed according to the National 16 Electrical Safety Code ("NESC"). The NESC calls for the system to be designed 17 to withstand 0.5 inches of radial ice accumulation. The ice accumulation from 18 this storm was as much as four times greater than the system was designed to 19 withstand, or an accumulation of 2 inches. This amount of ice accumulation will 20 cause a small conductor to stretch beyond its elastic capabilities, and it will cause 21 crossarms to break under the heavy load, which then transfers the load to adjacent 22 structures causing additional crossarms and poles to break. This type of 1

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cascading damage was not unusual in the storm that hit the Empire service area in January of 2007.

3 Additionally, the temperature dropped below freezing for several days after the 4 rain stopped and the ice that had accumulated on our facilities did not 5 immediately melt; therefore, this heavy load of ice had to be supported by our 6 facilities for four days after the end of the storm before the temperature was warm 7 enough to melt the ice. The below freezing temperatures and prolonged 8 accumulation of ice also hampered our restoration efforts because the slightest 9 movement of the electrical conductor could result in the additional failure of poles 10 and/or crossarms. The heavy ice accumulation also caused galloping to occur in 11 many locations when the wind came up, inflicting additional damage to our 12 facilities. Galloping occurs when ice accumulation on a conductor causes the 13 conductor to have an asymmetric shape that acts like the wing on an airplane 14 causing the conductor to rise and fall at a resonant frequency.

15 Q. HOW DID EMPIRE RESPOND TO THE STORM AND RESTORE 16 POWER TO CUSTOMERS?

A. Empire was aware of the approaching storm and made preparations. This
included contacting contractors to determine their crew availability and contacting
vendors to determine material availability. In addition, we requested that our
contract tree trimmers show up to work a regularly scheduled work day on
Saturday, January 13.

22 Once the storm arrived, we started mobilizing contractors in an effort to get them 23 to our territory as soon as possible. These efforts continued as the impact of the

storm continued to inflict damage. We constantly monitored damage assessment,
 logistic capabilities, and material supply to maximize the additional labor used to
 speed restoration efforts. At the peak of our restoration efforts, we had 860
 contract linemen and 700 contract tree trimmers in addition to our own personnel,
 or approximately 2,000 people involved in the restoration effort. Our restoration
 effort was completed on January 26th.

7 Q. WERE THERE OTHER ISSUES THAT SURFACED DURING THE ICE 8 STORM?

9 A. Yes. Our call center was inundated with customer calls during the restoration
effort. Empire provided additional staff at the call center to provide as much
information as possible to customers who called in with questions and concerns.
During the storm and restoration, we logged over 63,000 calls with an additional
34,000 calls going through the Interactive Voice Response. The Company on
average receives approximately 2600 phone call per day.

15 In addition to the increase in customer calls, the logistics efforts required to meet 16 the needs of the 2,000 people performing the system restoration became 17 extensive. Providing this large workforce with food, sleeping facilities, fuel, 18 construction material and laundry services were issues that had to be resolved in 19 the most efficient manner possible if such a large workforce was to restore service 20 in the quickest and safest manner possible. Due to the widespread outages from 21 the ice storm, Empire was forced to secure hotel rooms outside of the affected 22 areas, such as Joplin and Branson. To maximize the use of such a large 23 workforce, we used buses to transport the people performing the restoration work

to and from their hotel rooms and contracted to have the equipment used during
 the restoration effort refueled during the night.

Our initial damage assessment revealed that the restoration could not be completed within a couple of days; therefore, we generally limited workers performing restoration work to a 16-hour workday to reduce fatigue, maximize safety, and control expenses. The majority of our restoration efforts were scheduled to make the best use of the daylight hours; however, some restoration work was scheduled during the night to continue progress as well as handle emergency situations.

10 Providing an adequate supply of material was critical with the number of 11 contractors that were working during our restoration effort. Just prior to the 12 storm, Empire had entered into a supply chain alliance with Stuart Irby Company 13 ("Irby") and when the storm occurred, we were still planning a transition of the 14 material supply process to incorporate Irby. During the restoration, Irby 15 responded immediately to the challenge and brought in employees from other 16 locations in the United States to assist Empire with acquiring and delivering 17 essential material to the crews working to restore electric service. Irby's efforts in 18 this area were essential to Empire's effort to use the number of contract personnel 19 that we secured for service restoration as efficiently as possible.

20 Q. WHAT WAS THE TOTAL COST OF THE ICE STORM?

A. In total, the ice storm cost was \$30,675,614.

22 Q. WAS A PORTION OF THE ICE STORM COST CAPITALIZED?

1	A.	Yes. Empire has recorded \$17,771,616 of the ice storm cost as additions to Plant
2		in Service. An additional \$1,391,513 of the ice storm cost has been recorded as
3		Removal Cost.
4	Q.	HOW DID EMPIRE DETERMINE THE AMOUNT OF THE STORM
5		EXPENSE TO BE CAPITALIZED?
6	A.	The Company identified all the capital units of property that were installed during
7		the storm and assigned the appropriate material, labor and overhead value to these
8		items based on installation costs during the restoration process.
9	Q.	HOW DID EMPIRE IDENTIFY THE CAPITAL UNITS ASSOCIATED
10		WITH THE RESTORATION PROJECT?
11	A.	The units of property were identified based on lists of material that were used
12		during the storm. The lists were compiled based on storeroom activity and direct
13		purchases. The final list of materials was segregated as to items that are normally
14		capitalized (retirement units) and items that are normally considered minor.
15	Q.	WHAT PORTION OF THE ICE STORM RESTORATION
16		EXPENDITURES WAS CLASSIFIED AS MAINTENANCE EXPENSES?
17	A.	The incremental maintenance cost associated with the ice storm was \$11,512,485.
18	Q.	HOW DID EMPIRE DETERMINE THE AMOUNT OF INCREMENTAL
19		MAINTENANCE COST ASSOCIATED WITH THE ICE STORM?
20	A.	This amount includes \$5,405,694, for incremental tree trimming costs associated
21		with the ice storm. The remainder of the amount consists of costs that were not
22		assigned directly to capital units of property.
23	Q.	IS EMPIRE SEEKING COST RECOVERY OF THE \$11,512,485?

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1 Yes. We believe that these costs are "extraordinary" and given the magnitude of A. 2 the ice storm should be considered for recovery in rates. Therefore, we are 3 requesting that these costs be amortized over a period of five years and that 4 \$2,302,497 per year be considered for recovery in rates. Our request is consistent 5 with the treatment granted to Aquila, Inc. in Case No. EU-2002-1053 and to 6 Kansas City Power & Light Company in Case Nos. EU-2002-1048 and EU-2006-7 0314. In these cases, these companies requested and were granted, accounting 8 authority orders for the deferral and ultimate amortization of ice storm expenses. 9 In addition, in Kansas City Power & Light's Case No. ER-77-118, the 10 Commission determined that the deferred approach should be used for major 11 extraordinary expenses.

12 Q. WHAT ADJUSTMENT DID EMPIRE MAKE TO THE TEST YEAR TO

13 **REFLECT ITS ICE STORM PROPOSAL?**

A. Empire eliminated the ice storm expenses of \$4,361,120 that it had recorded as
expense during the test year and replaced it with one year of amortization of
\$2,302,497 (\$11,512,485/ 5 years).

17 Q. DOES THIS CONCLUDE YOUR TESTIMONY?

18 A. Yes it does.

AFFIDAVIT OF MICHAEL E. PALMER

STATE OF MISSOURI SS COUNTY OF JASPER)

On the 1/2 day of October, 2007, before me appeared Michael E. Palmer, to me personally known, who, being by me first duly sworn, states that he is the Vice President - Commercial Operations of The Empire District Electric Company and acknowledges that he has read the above and foregoing document and believes that the statements therein are true and correct to the best of his information, knowledge and belief.

Michael E. Palmer

Subscribed and sworn to before me this \sqrt{st} day of October, 2007.

<u>Jatricia a Sette</u> Notary Public

My commission expires:

Patricia A. Settle Notary Public - Notary Seal State of Missouri County of Jasper Expires February 09, 2008