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Issues: Rate Base

Witness: Leon C. Bender

Sponsoring Party: Mo PSC Staff

Type of Exhibit: Direct Testimony

Case No.: ER-2005-0436

Date Testimony Prepared: October 14, 2005

MISSOURI PUBLIC SERVICE COMMISSION

UTILITY OPERATIONS DIVISION

DIRECT TESTIMONY

OF

LEON C. BENDER

**AQUILA, INC.
D/B/A AQUILA NETWORKS-MPS
AND AQUILA NETWORKS-L&P**

CASE NO. ER-2005-0436

**Jefferson City, Missouri
October 14, 2005**

****Denotes Highly Confidential Information****

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**BEFORE THE PUBLIC SERVICE COMMISSION
OF THE STATE OF MISSOURI**

In the Matter of Aquila, Inc. d/b/a Aquila
Networks-MPS and Aquila Networks-
L&P, for Authority to File Increasing)
Electric Rates For the Service Provided to)
Customers in the Aquila Networks-MPS
and Aquila Networks-L&P Area.

Case No. ER-2005-0436

AFFIDAVIT OF LEON C. BENDER

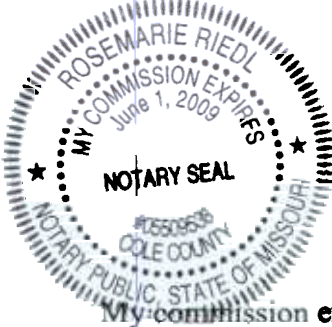
STATE OF MISSOURI)
) ss
COUNTY OF COLE)

Leon C. Bender, of lawful age, on his oath states: that he has participated in the preparation of the following Direct Testimony in question and answer form, consisting of 11 pages of Direct Testimony to be presented in the above case, that the answers in the following Direct Testimony were given by him; that he has knowledge of the matters set forth in such answers; and that such matters are true to the best of his knowledge and belief.



Leon C. Bender

Subscribed and sworn to before me this 12th day of October, 2005.





Notary Public

My commission expires June 1, 2009

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DIRECT TESTIMONY

OF

LEON C. BENDER

AQUILA, INC.
D/B/A AQUILA NETWORKS-MPS
AND AQUILA NETWORKS-L&P

CASE NO. ER-2005-0436

Q. Please state your name and business address.

A. Leon C. Bender, P.O. Box 360, Jefferson City, Missouri, 65102.

Q. By whom are you employed and in what capacity?

A. I am employed by the Missouri Public Service Commission Staff (Staff) as a Regulatory Engineer in the Energy Department of the Utility Operations Division.

Q. Please describe your educational and work background.

A. I received a Bachelor of Science degree in Mechanical Engineering in August 1978 from Texas Tech University. I became employed by Southwestern Public Service Company (SPS) as a power generation plant design engineer in September 1978. While employed by SPS, I was lead engineer on many projects involving design and construction of new power generating stations and the upgrading of their older plants. In 1983, I became a registered Professional Engineer in the state of Texas. In 1986, I transferred to SPS's newly formed subsidiary company, Utility Engineering Corporation, and was responsible for various projects at various other clients' power generation plants. In June 1990, I accepted employment as a systems engineer with Entergy Operations, Inc. at the nuclear powered generating station, Arkansas Nuclear One. In December 1995, I joined the Missouri Public Service Commission (Commission).

1 Q. Have you filed testimony in previous cases before this Commission?

2 A. Yes, I filed testimony in Case Nos. ER-2004-0570, ER-2004-0034,
3 EC-2001-001, ER-2001-299, ER-97-515, EC-97-394 and EM-97-362

4 **Executive Summary**

5 Q. Please provide a brief summary of your Direct Testimony in this case.

6 A. This testimony addresses the in-service criteria the Staff used and the
7 construction audit Staff performed concerning Aquila's newly constructed South Harper
8 electricity generating facility.

9 While the Staff found the South Harper facility meets the Staff's in-
10 service criteria, the Staff does not recommend the facility be placed into rate base until
11 pending litigation is resolved. That litigation could result in Aquila having to remove the
12 facility.

13 Based on its construction audit the Staff recommends that the total amount of
14 **** HC-----**** from change orders to the project be given rate base treatment.

15 Q. What is the purpose of your Direct Testimony in this case, Aquila, Inc.
16 (Aquila) D/B/A Aquila Networks-MPS (MPS) and Aquila Networks-L&P (L&P) Case
17 No. ER-2005-0436?

18 A. The purpose of my testimony is to address the in-service issues concerning
19 Aquila's South Harper Station. These issues are: the in-service criteria and the
20 construction audit for the South Harper Station.

21 A. Please describe the South Harper Station.

22 Q. South Harper Station is located just south of Peculiar, Missouri at the
23 intersection South Harper Road and 243d Street. It is located next to the Southern Star

1 Gas Compressor Station. On the property, Aquila located three new generating units that
2 are approximately 105 MW each, Siemens Westinghouse simple cycle combustion
3 turbine generators. Also built on the property is a control/service building and the
4 Peculiar 345/161/69 KVA Substation to handle the full output of all three generating
5 units.

6 **In Service Criteria**

7 Q. What are the in service criteria?

8 A. In-service criteria are a set of operational tests or operational requirements
9 developed by the Staff to determine whether or not a new unit is “fully operational and
10 used for service.”

11 Q. Why is it important that the units be “fully operational and used for
12 service?”

13 A. Section 393.135, RSMo. 2000, a state statute adopted by Initiative,
14 Proposition No. 1, on November 2, 1976, requires that these units be fully operational
15 and used for service before they can be added to the rate base. Section 393.135, RSMo.
16 2000 reads as follows:

17 Any charge made or demanded by an electrical corporation for
18 service, or in connection therewith, which is based on the costs of
19 construction in progress upon any existing or new facility of the
20 electrical corporation, or any other cost associated with owning,
21 operating, maintaining, or financing any property before it is fully
22 operational and used for service, is unjust and unreasonable, and is
23 prohibited. (Emphasis added)

24
25 Q. Why is it important to have in-service criteria?

26 A. In-service criteria are the basis upon which a new unit is determined to be
27 “fully operational and used for service” and is to be given ratemaking treatment. A new

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1 unit may not have any historical operating information from which the Staff could make a
2 recommendation to the Commission of whether the new unit is “fully operational and
3 used for service.” In such situations, operation tests must be established and applied to
4 new generating units in order for Staff to file its recommendation.

5 Q. Please describe the in-service criteria for South Harper Station?

6 A. The in-service criteria used for South Harper Station is attached in this
7 testimony in Schedule 1. Briefly, the in-service criteria include certain operational tests
8 that give an indication of how the new units will perform. Certain fundamental tests are
9 included to prove that the units can startup and shutdown properly, operate at its full
10 design capacity, operate for a period of time without tripping off line, and operate at
11 multiple load points without experiencing problems which make it difficult to run and
12 dispatch the unit on a reliable basis. The units must also be able to deliver their full
13 capacity to the electrical transmission system without causing problems to the units or the
14 transmission system.

15 Q. Please explain Staff’s in-service criteria Item 1.

16 A. Item 1 of Staff’s in-service criteria requires that all major construction
17 work be completed to be “fully operational.” This item ensures all the equipment that
18 Aquila intends to use to operate the plant is completely constructed according to plan and
19 further construction is not necessary for the units to perform their intended purpose of
20 generating electricity for the electrical system.

21 Q. Has this criterion been met?

22 A. Yes. I visited the construction site numerous times during various stages
23 of completion and testing. During visits on August 11, 2005 and October 6, 2005, I

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1 observed that all major construction was complete. The construction contractors hired by
2 Aquila to assemble and test this plant have moved off the property and only minor
3 revisions are being done.

4 Q. Please explain Staff's in-service criteria Item 2.

5 A. Item 2 requires that all preoperational tests have been successfully
6 completed. This ensures that all equipment is working as intended before the units
7 commence operation.

8 Q. Has this criterion been met?

9 A. Yes. I have reviewed Aquila's response to MPSC DR No.'s 331 and 333.
10 The response includes Siemens Westinghouse Power Corporation (SWPC) performance
11 testing specification and commissioning manuals. SWPC requires numerous pretest
12 checks that must be performed before startup. I examined the SWPC commissioning
13 manual which contain the preoperational check offs kept at the South Harper Station and
14 have concluded that these test were performed as required.

15 Q. Please explain Staff's in-service criteria Item 3.

16 A. Item 3 requires that all operational guarantees be met. Staff believes that
17 in order for these units to be considered to be "fully operational and in service" that the
18 operational guarantees made by the equipment manufacturers must be met.

19 Q. Has this criterion been met?

20 A. Yes. I have reviewed the documents presented by Aquila's response to
21 MPSC DR No. 330 and in the In Service Status Report and have determined that all
22 operational guarantees have been met.

23 Q. Please explain Staff's in-service criteria Item 4 and Item 6.

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1 A. Items 4 and 6 require that each unit be able to startup and shutdown
2 normally. Combustion turbines are complex machines and many things could go wrong
3 during startup and shutdown. Staff expects that to be “fully operational and in service” a
4 unit should be able to startup and shutdown normally without problems occurring which
5 would impair its operation or cause damage to other systems.

6 Q. Has this criterion been met?

7 A. Yes. Staff observed normal startups and shutdowns on two units and
8 reviewed operational data submitted by Aquila in MPSC DR No. 332 for all the units to
9 verify that the units met these criteria.

10 Q. Please explain Staff’s in-service criteria Item 5.

11 A. Item 5 addresses the fast start capability of each unit. These units do not
12 have fast start capability therefore item 5 is not applicable to the South Harper Station
13 units.

14 Q. Please explain Staff’s in-service criteria Item 7.

15 A. Item 7 requires that the units operate at minimum load for 1 hour. The
16 units may be required to operate at that load for short periods of time due to system
17 requirements.

18 Q. Has this criterion been met?

19 A. Yes. Staff has reviewed the operational documents submitted by Aquila in
20 MPSC DR NO. 332 in this case and concluded that each of these units has met this
21 criteria.

22 Q. Please explain Staff’s in-service criteria Item 8.

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1 A. Item 8 requires that each of the units operate at or above 95% of nominal
2 capacity for 4 continuous hours. This is to ensure that the units do not have any
3 operational problems which would cause them difficulties with meeting system
4 requirements for longer periods of time that they may be required to operate.

5 Q. Has this criterion been met?

6 A. Yes. Staff has reviewed the operational documents submitted by Aquila in
7 MPSC DR No. 332 in this case and concluded that each of these units has met this
8 criterion.

9 Q. Please explain Staff's in-service criteria Item 9.

10 A. Item 9 of Staff's in-service criteria requires that each unit have at least a
11 50% capacity factor in a 72 hour period. Capacity factor is defined as the amount of
12 energy generated during a period of time divided by the amount the unit is capable of
13 supplying during the same period.

14 Q. Has this criterion been met?

15 A. Yes. Staff has reviewed the operational documents submitted by Aquila in
16 MPSC DR. No.'s 335 and 332 in this case and concluded that each of these units has met
17 this criterion.

18 Q. Please explain Staff's in-service criteria Item 10.

19 A. Item 10 requires that the transmission and distribution facilities
20 demonstrate their capability to export the entire plant net capacity. This is to ensure that
21 the entire plant capacity can be fully utilized when needed to meet system requirements
22 without causing problems with the transmission equipment on and off site.

23 Q. Has this criterion been met?

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1 A. Yes. Staff has observed all units at South Harper Station generating at
2 their maximum capacity simultaneously and has reviewed the documents submitted by
3 Aquila in MPSC DR No.'s 329 and 332 in this case and concluded that each of these
4 units has met this criterion.

5 Q. Please explain Staff's in-service criteria Items 11 and 12.

6 A. Items 11 and 12 address the dual fuel capability of the units. These units
7 do not have dual fuel capability therefore Items 11 and 12 are not applicable to the South
8 Harper Station units.

9 Q. Does the South Harper Station meet the Staff's in-service criteria?

10 A. Yes. Based upon my and other Staff's observations at South Harper
11 Station and review of the operational documents submitted by Aquila in response to
12 Staff's data requests, it is Staff's opinion that the Staff's in-service criteria for South
13 Harper Station have been met.

14 Q. Does having met the Staff's in-service criteria mean that the South Harper
15 Station should be declared in service for rate making purposes?

16 A. No, not at this time. The Staff's in-service criteria, as explained earlier, is
17 a set of criteria to establish that the plant is fully operational as far as the physical aspects
18 of the plant is concerned. Although the South Harper Station meets the Staff's in-service
19 criteria at the time of this filing, there remains a chance that due to pending litigation by
20 other parties, that Aquila may have to remove the plant from service. Staff cannot make
21 a recommendation that the plant be in rate base until after the results of the legal
22 proceedings are final. Please see Staff Witness Cary Featherstone' testimony on this
23 issue.

1 Q. Does having met the Staff's in-service criteria mean that the South Harper
2 Station was not able to meet part of Aquila's system demands at an earlier date.

3 A. No. Each unit was declared available to assist in meeting system load
4 requirements at an earlier date than having fully met Staff's in-service criteria.
5 According to Aquila's response to DR No. 367 Unit one was available for dispatch on
6 July 11, 2005, Unit two was available for dispatch July 1, 2005, and Unit three was
7 available for dispatch June 30, 2005.

8 **Construction Audit**

9 Q. What is a construction audit?

10 A. A construction audit is the Staff's review of a construction project to
11 determine the final cost of the project and whether the project was completed as planned
12 and on time per schedule.

13 Q. What was your responsibility on the construction audit?

14 A. I monitored the progress of the project during construction and reviewed
15 change order costs associated with the project.

16 Q. How did you monitor the progress of the construction project?

17 A. I and other members of the Staff made numerous visits to the construction
18 site and had numerous telephone conversations during the construction and testing phases
19 of the project. I obtained construction and testing schedules and monitored the progress
20 of the construction and testing. Staff visited with various Aquila managerial personnel
21 and Aquila's contracted construction manager during the visits to obtain regular updates
22 on the progress of the project.

23 Q. How did you review the costs associated with the project?

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1 A. I and Staff members Phil Williams and Cary Featherstone reviewed the
2 cost associated with the construction contracts made with the various contractors Aquila
3 had hired. I also reviewed the change orders to those contracts.

4 Q. What is a change order and what does it do?

5 A A change order is a method by which the contractor receives approval
6 from the company to initiate a change in the work and/or the cost specified in the original
7 contract. Change orders provide a method which the company can track any changes in
8 the cost of the contract and provide specific information as to why the cost changed.

9 Q. Is it unusual to have change orders on a project this size?

10 A. No. Most construction projects require change orders due to unforeseen
11 situations which occur during construction or a change in the original requirements by the
12 company and the more complex the project is, the more likely unforeseen situations will
13 occur as construction progresses.

14 Q. How are change orders processed?

15 A. Aquila and its engineering firm employed to manage and oversee the
16 South Harper construction project, Sega, review requests from contractors and vendors
17 for changes to the original contracts. Aquila must approve and authorize any changes
18 and the resulting costs, from the original work defined in the contracts. With the
19 authorization from Aquila, contractors perform the additional or changed work scope,
20 charging any additional cost to the project. Only those costs that have been approved are
21 paid to the contractors and become part of the total construction costs to the project.

22 Q. Did Aquila issue any change orders for South Harper Station?

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1 A. Yes. Schedule 2 identifies the major contracts to which change orders for
2 this project were issued and the total amounts of the change orders.

3 Q. How was the amount for the change orders determined?

4 A. The total change orders were determined by examining each individual
5 change order.

6 Q. What is the Staff's recommendation of the South Harper Station cost of
7 change orders to original contracted amounts?

8 A. The Staff recommends the change order costs of ** HC----- ** be
9 subject to rate base treatment if and when South Harper is added to the rate base.

10 Q. Does this conclude your Direct Testimony?

11 A. Yes, it does.