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Missouri Public Service Commission

Exhibit Number: ______ Serv Issue: Various issues Witness: Harold Stanley Type of exhibit: Rebuttal Sponsoring Party: StopAquila.org Case Number: EA-200-0309 Date Testimony Prepared: April 4, 2006

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1	BEFORE THE PUBLIC	SERVICE COMMISSION
2	OF THE STAT	E OF MISSOURI
3		
4	In the matter of the Application of Aquila,)
5	Inc. for Permission and Approval and a)
6	Certificate of Public Convenience and)
7	Necessity Authorizing it to Acquire,)
8	Construct, Install, Own, Operate,)
9	Maintain, and otherwise Control and) Case No. EA-2006-0309
10	Manage Electrical Production and)
11	Related Facilities in Unincorporated)
12	Areas of Cass County, Missouri Near the)
13	Town of Peculiar.)
14		
15 16	WRITTEN TESTIMONY O	F HAROLD R. STANLEY, P.E.
17		
18	I appreciate this opportunity to presen	t written testimony to the Missouri Public
19	Service Commission in the instant case. First	st, allow me to explain my absence from the
20	public meetings. In the summer of 2004, I a	greed to engineer electrical upgrades for Spring
21	2006 at a 26-year client's 262-MW coal-fired	d steam-electric generating unit. Detailed
22	design began in early 2005, and as the April	15, 2006 outage start date approached, I

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specifically agreed March 7 to be on site March 20 in Western New Mexico to technically

direct work crews in pre-outage work. With outage delay costs approaching \$250,000 per

day, I could not delay my arrival, and therefore could not attend the March 20 or March 30

²⁶ public meetings in Harrisonville. I therefore appreciate the Commission considering this

27 written testimony. I stand ready to participate real-time in the Commission's proceedings

by teleconference or video conference, but will not be able to leave New Mexico until after
the outage concludes in late May.

To present my personal interest in testifying in the instant case, I have lived on a 6-3 acre property at 10707 E. 240th Street in unincorporated Cass County since June 1999. That 4 property is located roughly one-half mile from the South Harper Peaking Facility (SHPF) 5 property. At the time my wife and I decided to move there, our neighbors for several blocks 6 South, East, and North, and for 2 blocks to the West, also lived on acreage lots, 3 acres or 7 more in size. At the time of our purchase, we assessed ourselves to be "safe" from 8 undesirable intrusions that would degrade our property's value or quality of life. My wife 9 and I shared many neighbors' plans to live at our present location until we die. At least that 10 was our plan until Aquila invaded our quiet neighborhood in 2004. 11

To present my qualifications to testify in the instant case, my professional resume' is 12 attached for the Commission's review, as Exhibit HRS-10. To condense into a brief 13 statement, I have designed numerous power generation installations and upgrades over the 14 past 33 years, as a consulting engineer in companies as large as the General Electric 15 Company, and as small as my present self-employment. My responsibilities in engineering 16 projects have included Project Manager, Construction Manager, and Start-up Coordinator. 17 My responsibilities in engineering companies have included Vice President and Branch 18 Office Manager. 19

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1	My 30-plus years in the power industry initially biased me toward supporting the
2	SHPF. However, as I investigated Aquila's plans for the SHPF, reviewed the emissions of
3	the plant, and reviewed the details of the installation, I quickly became enamored against the
4	facility in this location one-half mile from where I live and work. I have read numerous
5	assertions by Aquila and its supporters living some distance from the SHPF, that the SHPF
6	is consistent with the character and use of the surrounding area.
7	I vehemently disagree with Aquila and its supporters' assertions of consistency. I
8	believe that, as the Commission and Commission technical staff consider the complete facts,
9	the Commission will agree with my position that the SHPF is inconsistent with the
10	character and use of the surrounding area, and should not be granted the requested
11	certificate(s).
12	This written testimony contains three major parts. First, I discuss four planks of
13	Aquila's consistency arguments to the Commission. Second, I present some intensity-of-
14	use comparisons between the SHPF and surrounding areas. Third, I offer comments on the
15	import of the instant case to the future of the electric utility industry.

16 AQUILA'S CONSISTENCY ARGUMENTS

Aquila asserts, throughout their application to the Commission, that the SHPF is consistent with surrounding facilities and land use. Their assertion relies on four major

arguments: the pre-existing gas compressor station, motor vehicles common to the area,
unpaved road pollution, and noise level. Aquila's widely-publicized arguments do not
withstand the scrutiny of the more complete explanations I offer in this testimony.

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Gas Compressor Station

The gas compressor station dates back to the 1950's. To my knowledge, it was last 5 6 upgraded in 2000 to support gas supply to the Aries Station being constructed by Aquila's unregulated subsidiary. As a side note, that gas compressor upgrade was preceded by 7 several month's written notice to the neighbors, including my wife and I, with opportunity 8 for comments, and a complete environmental impact study with opportunity for comments, 9 sent to us several months prior to the start of construction. By way of comparison, Aquila's 10 construction of the SHPF began roughly 1 week after the first public meeting, with no 11 written notification to neighbors, no opportunity for comments other than at the public 12 meeting, and without an environmental impact study performed to the level of detail 13 14 performed for the relatively minor gas compressor upgrade.

Aquila Generation Services Manager Terry Hedrick, in his written testimony to the Commission, Page 8, Lines 1-3, asserts that "The [South Harper] location was adjacent (contiguous) to the existing Southern Star gas compressor station, ...supporting the concept that the plant would be compatible with land use for existing, adjacent facilities." In my opinion, this compatibility assertion does not survive the scrutiny of a full comparison of the

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Equipment	Gas Compressor Station	<u>Aquila SHPF</u>
Southern Star E01,	2,000 bh p	>140,750 bhp
Aquita Onit 1		(105 MW @ 100% efficiency)
Southern Star E02,	2,000 bhp	>140,750 bhp
Aquila Unit 2		(105 MW @ 100% efficiency)
Southern Star E03,	112 bhp	>140,750 bhp
Aquila Unit 3		(105 MW @ 100% efficiency)
Southern Star E04	1,535 bhp	
Total Horsepower for the facility	5,647 bhp	>422,250 bhp
Maximum permitted emissions	22.4 lb/hr	558.08 lb/hr

1 Southern Star and Aquila facilities, summarized below:

Gas compressor station data taken from Missouri Department of Natural
Resources Intermediate Operating Permit Application for the Peculiar
Compressor Station, dated January 4, 2005, downloaded from the MoDNR
website, pertinent excerpts attached as Exhibit HRS-1. Aquila bhp ratings
calculated by the conversion factor of 746W/hp, Aquila emissions from
Missouri Department of Natural Resources New Source Review Permit, dated
December 29, 2004, pertinent excerpts attached as Exhibit HRS-2.

The compatibility argument by Aquila is seriously flawed. The gas compressor

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station is miniscule compared to the SHPF: in physical space (5 acres versus 74 acres), in
individual horsepower ratings, in total horsepower of the facility, and in total permitted
emissions rate. The SHPF overwhelms the gas compressor station as a <u>heavy industrial</u>
<u>facility</u> in this residential neighborhood.

5 Motor Vehicle Emissions

Aquila, in Exhibit 1 submitted for the March 2005 hearings at the PSC, Page 2, 6 asserted "Similar facilities emit no more pollution than a diesel-powered pickup truck 7 traveling 35 to 50 miles per hour." Aquila's comparison insinuates that the SHPF emissions 8 are no greater than motor vehicles common to the neighborhood. In cross-examination at 9 the March hearings, Aquila Director of Environmental Services Block Andrews asserted 10 that this statement referred to the emissions rate in grams per brake-horsepower-hour. Mr. 11 Andrews was, however, unable to testify as to the horsepower ratings of either the cited 12 diesel-powered pickup truck or Aquila's SHPF turbines. 13

The March 2005 hearing was terminated before I had opportunity to testify, but I later published my comparison on the StopAquila.org web site. Mr. Andrews asserts in his written testimony for the instant case, on Page 6, lines 11-19, that he has refuted this comparison posted on the StopAquila website. His refute re-emphasizes the emissions rate **per horsepower**, but does **not** refute the comparison of total facility emissions in pounds per hour. For Commission staff review of the comparison, I'd like to present my website

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statement, sentence by sentence, with background material supporting each statement:

<u>StopAquila.org Website (SAO):</u> "The turbines, operating at full load, can emit up to
 558 pounds per hour of pollutants, as permitted by the Missouri DNR."

Background: The construction permit issued by the Missouri Department of Natural 4 Resources on December 29, 2004, lists on Page 13, the "Conditioned Potential Based 5 on Hours Limitation" in tons per year. (pertinent excerpts attached as Exhibit HRS-6 2) The figures in this table total 558.08 tons per year (Staff note that the Arolein, 7 Formaldehyde, and PAH amounts are included in the "Total HAPs" amount and 8 should not be included when totaling this column). The hours limitation, on Page 12, 9 is "based on an annual limit of 2,000 hours per year for each [of] the three turbines 10 and 6,000 hours for the gas heater." Using the worst case permitted operation of all 11 three turbines at full load for 2,000 hours per year, and the conversion of 2,000 12 pounds per ton, the allowable emissions rate for the plant is 558.08 pounds per hour. 13

<u>SAO Website</u>, in a parenthetical note: "(Emissions testing last summer confirmed
 that the plant actually emits slightly less than the permit, but not significantly less)."

Background: Aquila, in one of the neighborhood meetings last summer, offered an
 "Analysis of Permitted and Actual Emissions" based on their emissions testing in
 August 2005. The results were:

<u>Pollutant</u>	<u>Permitted</u>	<u>Actual</u>
Nitrogen Oxides	15 ppm	12 ppm

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Carbon Monoxide	25 ppm	22 ppm
Particulate Matter	10 lb/hr	6.1 lb/hr
Formaldehyde	1.03 lb/hr	Non-detectable

It should be noted that the most significant pollutants, totaling nearly 500 lb/hr when converted from parts per million (ppm) to pounds per hour (lb/hr), tested 20 percent and 12 percent lower than permitted. However, it should also be noted that the tested (actual) rate is not a guarantee under all operating conditions. In fact, SHPF Unit 3 ran above the permitted maximum of 15 ppm on December 6, 2005 for 2 hours, as reported to the DNR on January 27, 2006.

<u>SAO Website</u>: "A modern diesel pickup truck, cruising at a load of 50 hp, will emit
 slightly over 1/2-pound per hour of pollutants."

Background: I own a modern diesel pickup truck, specifically a 2005 Chevrolet 12 Silverado, with a 6.6-liter Duramax diesel engine. According to the EPA website 13 listing certified emissions for the engine model code, this engine emits 4.702 grams 14 of pollutants per brake horsepower-hour of operation. That engine is rated 300 hp 15 maximum, to tow trailers nearly twice the truck's own weight. Cruising without a 16 trailer, the demand on the engine is significantly less than 300 hp. Fuel consumption 17 under cruising conditions suggests that the load is less than 50 horsepower. Using 50 18 horsepower, and 4.7 grams of pollution per horsepower, total truck emissions are 235 19 grams per hour. Converting grams to pounds at 453.59 grams per pound, the truck 20

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1 emissions are just over one-half pound per hour.

<u>SAO Website</u>: "When operating, South Harper's emissions in pounds per hour are
 therefore equivalent to that of over 1,000 cruising diesel pickup trucks."

<u>Background</u>: The ratio of the permitted plant emissions rate of 558 pounds per hour,
 divided by the truck emissions rate of 0.518 pound per hour, yields a ratio of 1,077.
 The plant emissions rate in pounds per hour is therefore greater than the emissions
 rate of 1,000 diesel pickup trucks.

The emissions of the SHPF exceed the emissions of 1,000 diesel pickup trucks. This 8 is far more trucks than would be operated on this 78-acre site under any conceivable 9 residential or agricultural use. Aquila's attempted refute re-emphasizes the emissions per 10 horsepower, but does not refute the total emissions comparison: 558 pounds per hour of 11 emissions from SHPF is equivalent to the total emissions of over 1,000 diesel pickup 12 trucks, not "a" pickup truck as asserted in their widely publicized comparison. Aquila's 13 comparison insinuates that the SHPF emissions are no greater than motor vehicles common 14 to the neighborhood. The SHPF emits an industrial quantity of emissions totally out of 15 character for this residential area. 16

17 "Unpaved" Roads

Aquila stated, in their attempted refute of my SAO website article, that their
 pavement of some road sections has reduced road particulate emissions by more than the

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plant's particulate emissions: see Block Andrews' written testimony, Page 7, Lines 5-11.
First, the particulate emissions from the plant are only a small percentage of the total
emissions from the plant. The 18 pounds per hour of particulate emissions cited by Aquila
are less than 4 percent of the total permitted emissions for the plant of over 500 pounds per
hour.

I believe the EPA document cited by Aquila is actually titled "c13s0202.pdf", which 6 I found on the EPA website under AP-42 and Chapter 13 on miscellaneous sources. I 7 presume the asserted 2.6 pounds of particulate matter per mile was calculated from Equation 8 1b on Page 4 of the document. On Page 1 of the document (Pages 1-4 included as Exhibit 9 HRS-3), the last paragraph reads: "Since the silt content of a rural dirt road will vary with 10 geographic location, it should be measured for use in projecting emissions." With this 11 reference to dirt roads, I reviewed the background document of the cited article, titled 12 "Emission Factor Documentation for AP-42, Section 13.2.2, Unpaved Roads, Final Report" 13 at www.epa.gov/ttn/chief/ap42/ch13/bgdocs/b13s02-2.pdf. Page 2-3 of that document, 14 Section 2.4 discusses "Emission Control Technology" (Pages 2-1 through 2-4 included as 15 Exhibit HRS-4). In the fourth paragraph, after a discussion of paving, it reads: "Other 16 surface improvements include covering the road surface with a new material of lower silt 17 content. For example a dirt road could be covered with gravel or slag." Since the roads 18 paved by Aquila were graveled roads, not dirt roads, I am unclear as to these documents' 19 accuracy for the roads paved around the SHPF. 20

Even if the cited document can be accurately applied, the fact remains that the particulate matter is less than 4 percent of the total emissions of the plant. This attempted refute by Aquila pales as an <u>insignificant reduction</u> in the <u>industrial quantity of</u> <u>emissions</u> in this residential area.

5 <u>Noise</u>

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The Commission may recall my plans to play a turbine sound clip at the March 2005 6 hearings: my Harmon-Kardon speakers and subwoofer (popular among Apple computer 7 users) were initially thought to be "recording equipment" by Aquila counsel. I had planned 8 to play a jet turbine sound clip at sound levels approximating those predicted in Aquila's 9 October 2004 sound study, to give the Commissioners a general idea of the sound level that 10 would be experienced by the neighbors. The noise problem actually experienced by the 11 neighbors in the summer of 2005 far exceeded my planned simulation, especially in 12 "quality" of the noise generated. 13

Aquila has asserted that the plant's noise levels, predicted and actual, met Cass County noise ordinance levels. That assertion is made in detail in Block Andrews' testimony, Page 3, lines 15-17 – "The noise studies previously mentioned [prior to and after construction in lines 8-13] indicate that the plant's noise levels were typically several decibels lower than the Cass County residential noise ordinance levels of 60 dBA during the daytime and 55 dBA during the nighttime." To the best of my knowledge, the pre-

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construction noise study referenced was prepared by Burns & McDonnell, dated October
 2004. Excerpts are included as Exhibit HRS-5 for convenient reference.

On Page 4 of the referenced pre-construction study, Aquila, through its engineer 3 B&McD, asserts "there is no noise ordinance for the City of Peculiar." At the time, the 4 facility site was not part of the City, but the County noise ordinance should have applied 5 within the City unless a more stringent standard were applied by the City. On Page 5 of the 6 pre-construction study, Table 4-1, the monitoring points used in the study are listed as 7 residences, and the last page of the study shows the modeled points on a map of the area. 8 The monitoring points are within the neighbors' property; the noise level at the residences 9 will be lower than at the property lines, where noise ordinances customarily apply. 10

11 Page 9 of the pre-construction study, Table 6-2, displays the results of the modeling study. The "Predicted New Equipment Noise Levels" for the 4 monitored points are 62, 59, 12 58, and 62 dBA, all of which are greater than the nighttime noise ordinance for Cass 13 County. The two higher numbers are greater than the daytime noise ordinance for Cass 14 County. Further, the noise ordinance specifies that levels are taken at the property line, 15 where the sound levels will be larger than the modeled numbers. The pre-construction 16 noise study therefore predicted NON-compliance with the Cass County noise 17 ordinance, contrary to Aquila's assertions. 18

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I am aware of two operating noise studies in the public domain, performed by

Page 12 of 19

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Burns&McDonnell, dated August 2005 and submitted as Appendix I with Aquila's 1 application to Cass County for a special use permit. That study also did <u>not</u> conclusively 2 demonstrate compliance with the Cass County noise ordinance. From the Noise 3 Compliance Test study's executive summary (pertinent excerpts included as Exhibit HRS-4 6), "Background measurements were higher than expected due to insect noise in the area 5 and other non-Aquila generated noises in the area. Operational noise measurements were 6 also high, due to the extraneous noises from the insects and other uncontrollable noise 7 sources." [emphasis added] The Commissioners that also live in rural Missouri areas are 8 familiar with the insect noise that occurs for a few weeks in late summer, from winged 9 insects commonly called "tree locusts" or "cicadas". For reliable conclusions as to the 10 impact of the plant, the study needs to be repeated when such insect sources are not present. 11 To my knowledge, Aquila did not repeat the study during the succeeding 4 months with 12 lower insect noise and prior to the court's prohibition against operation. 13

Aquila did not seriously consider nor fully document the low-frequency noise, 14 sometimes characterized as a "rumble", that is extremely offensive to humans' senses. Most 15 16 of us that travel in urban areas have encountered vehicles, commonly owned by young adults, with high-watt amplifiers and large speakers, that "boom" out low-frequency "bass" 17 sounds that permeate other vehicles in the area. Such low-frequency noises are the reason 18 for turbine stack guarantees of specific low frequencies, or guarantees of the "C"-weighted 19 sound pressure level. The pre-construction (October 2004) noise study, Page 2, comments 20 on the undesirable effects of low frequencies, but does not predict the "C"-weighted level 21

Page 13 of 19

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around the site. The operational noise study (Exhibit HRS-6), Appendix D, Table D-4,
shows the dramatic increase in one specific low frequency, 31.5-Hz, from background to
operating conditions. I personally measured, with an inexpensive sound pressure meter,
"C"-weighted levels in excess of 70 dB, on both Harper and 241st Street with the plant
operating. The Vincents, who moved from property on 241st Street after the plant started
up, reported an upstairs window vibrating from the turbines running, an indicator of lowfrequency noise.

Figure B-1 is taken from the residential noise study also submitted with the later-8 withdrawn Cass County special use permit application (pertinent excerpts included as 9 10 Exhibit HRS-7). Uncharacteristic insect noise at the tested time of year clearly affected the sound levels above 100 Hz, but the plant clearly dominated at 100 Hz and below. This 11 frequency spectrum leads to my belief that, even if the SHPF eventually meets Cass County 12 noise ordinance levels on the "A"-weighted scale in the absence of insect noise and after 13 proposed improvements, the frequency spectrum of the emitted noise will continue 14 unacceptable for the neighbors. In fact, early in my investigations, a business associate who 15 manages a combustion turbine peaking plant warned me that the low-frequency noise, 16 emanating from the stacks, was his biggest problem in noise control. 17

In summary, the SHPF creates <u>industrial noise</u>, in magnitude and especially in "quality" (the low frequencies not normally present in a residential neighborhood), and is therefore unacceptable as a residential neighbor.

1 **INTENSITY-OF-USE**

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The three turbines' combined power output rating of over 300 MW, after allowing 2 for transmission and distribution system losses, can drive over 70-thousand whole-house air 3 conditioners, which are typically 4 hp (roughly 4 tons or 48,000 Btu of cooling) or less. The 4 total population of Cass County is in the vicinity of 100,000 people, with far fewer than 5 70,000 households. Clearly, the SHPF output provides peaking power to many areas other 6 than Cass County. StopAquila counsel has requested detailed power demand information 7 for Cass County from the Southwest Power Pool; I will be interested in reviewing this more 8 9 precise information.

The turbines, operating at full load, consume approximately 4-1/2-billion British 10 11 Thermal Units (Btu's) of natural gas per hour. In my experience, a typical suburban house, on a cold winter day (circa 20F), averages 50 thousand Btu's of natural gas per hour. The 12 gas burned by South Harper is therefore equivalent to the gas burned – and pollution emitted 13 - by some 90,000 suburban houses on a cold winter day. Considering that the neighborhood 14 is presently composed of acreage lots averaging about 3 acres each, the SHPF site would 15 accommodate less than 25 houses. The gas burned – and pollution emitted – by SHPF is 16 17 therefore 3600 times as intense as the neighboring area. Again, the SHPF is a heavy industrial facility using the area many times more intensely than the surrounding area. 18

19 **<u>THE FUTURE</u>**

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1	Over my 33-year career, I have usually been proud to claim association with the
2	electric utility industry. My own electric utility clients have voluntarily followed state laws,
3	local ordinances, and best industry practice, upholding a high standard of business and
4	engineering ethics. Many of my clients have voluntarily exceeded the mandates, in the
5	interest of being good corporate citizens.

Such has not been the case with Aquila and the SHPF. To this point in my
testimony, I have focused on power technology and the engineering sciences in Aquila's
application. I would now like to focus the Commission's attention on two "business
decision" segments of Aquila's application.

10 First, consider Schedule CR-2 from Aquila's application in the instant case, included for convenient reference as Exhibit HRS-8. This discussion focuses attention on the last 11 column, listing "Fatal Flaw" and " $\Sigma \Delta \text{Cost}$ " [differential cost compared to the base]. On all 12 but one of the lower-ranked alternates, the identified fatal flaw was "Schedule Impact". 13 Each of the lower-ranked alternates was judged infeasible because it was clear the project 14 would be delayed by the process of getting lawful approval for the site or for the 15 interconnecting transmission lines. Bottom line, Aquila had waited too long to follow 16 normal processes of approval. The only feasible alternate was one where the complicity of 17 the City of Peculiar, offered by its officials acting *ultra vires*, was expected to circumvent 18 19 normal approval processes.

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1	Also on Schedule CR-2, and of particular import to the ratepayers of Missouri, the
2	projected cost of three of the lower-ranked alternates was lower than at South Harper,
3	specifically those ranked 3, 4, and 7. Along this line, refer also to the testimony of Jerry G.
4	Boehm, Page 12, Lines 12-13, where Aquila asserts: "Aquila addressed the cost of other
5	options in its evaluation shown in Schedule JGB-2. Those options were significantly more
6	costly than building South Harper." For convenient reference, I have attached Schedule
7	JGB-2 as Exhibit HRS-9. Note the acronym used for the preferred option, "CBEC". South
8	Harper was not added as a site for evaluation until July of 2004, see Chris Rogers'
9	testimony, Page 3, Lines 3 and 4. "CBEC" clearly stands for "Camp Branch Energy
10	Center", the option Chris Rogers identifies as being the site of choice prior to Cass County
11	Planning and Zoning Commission's recommendation of denial of a special use permit for
12	Camp Branch (see Chris Rogers testimony, Page 3, Lines 2 and 3). Aquila's assertion of
13	South Harper as the preferred site was based on the costs associated with Camp Branch.
14	Schedule CR-2 projected the cost of South Harper to be \$6.9M higher than Camp Branch.

15 Schedule JGB-2 is therefore inaccurate at best in justifying South Harper.

The instant case is crucial to the future of the electric power industry in Missouri, and will send an important message to electric utilities across the country. If the Commission grants Aquila the requested certificate(s), the Commission will appear to condone lack of planning, disregard for local ordinances, and other undesirable behaviors by Aquila during this schedule "emergency". This will effectively reward Aquila's management for their undesirable conduct, providing an unequal financial advantage compared to many other Page 17 of 19

utilities that follow higher standards of conduct. If the Commission denies Aquila the
requested certificate(s), the Commission will send a clarion call to utilities serving the
public trust, that all will be held to the high standards of conduct that have historically
characterized this industry.

5 Thank you for your time and your consideration of this written testimony. I stand 6 ready to serve the Commission in its deliberations on this important matter, consistent with 7 my prior obligations to the present key client.

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	Written Testimony: Harold R. Stanley, P.E.	
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3	3	
4	4 County of McKinley)	
5	5) ss.	
6	6 State of New Mexico)	
7	7	
8	8 AFFIDAVIT OF HAROLD	STANLEY
 9 10 11 12 13 14 15 16 17 18 	 Harold Stanley, being first duly sworn, deposes and say the accompanying testimony entitled "Direct Testimon testimony was prepared by him and under his direction were made as to the facts in said testimony and schedules at knowledge, information, and belief. Harold R. Sta 	y of Harold Stanley" that said and supervision; that if inquiries les, he would respond as therein set re true and correct to the best of his MAMA nley
19	9 Subscribed and sworn to before me this 3rd day of Apr	il, 2006.
20	0	
21	1	· · ·
22	2 Sherry	A. Ahren
23	3 Notary Publi	c
24	4 A A A A A A A A A A A A A A A A A A A	
25	5	
26	6 My Commission expires: 7/19/07	
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BOD Hulden, Governae - Sueplien M. Malifood, Director DEPARTMENT OF NATURAL RESOURCES

JAN - 4 2005

www.cmc.mo.jeev

CERTIFIED MAIL:7001 2510 0005 7346 8553 RETURN RECEIPT REQUESTED

Bruce Lurtz District Manager Peculiar Compressor Station 24304 S. Harper St. Peculiar, MO 64078

RE: Intermediate Air Operating Permit Application - Project Number: 2001-06-036

Dear Mr. Lurtz:

The Air Pollution Control Program has completed the preliminary review of your Intermediate Operating Permit application. A public notice will be placed in the Cass County Democrat-Missourian, Harrsionville, MO on Japuary 7, 2005.

The draft permit is open for comment by the public and yourself until February 9, 2005. The APCP will accept comments regarding this operating permit that are postmarked on or before the closing date. Please address comments or recommendations for changes to my attention at:

Operating Permits Unit Air Pollution Control Program P.O. Box 176 Jefferson City, MO 65101

After the end of the comment period, you will be asked to work with us to address any comments. A notification of application acceptance will be issued after all comments have been appropriately addressed. A copy of this application/notification has also been forwarded to IPA Region VII and the Kansas Bureau of Air & Radiation in Topeka, KS, for their review during the public comment period as required by 10 CSR 10-6.065(7)(A).

Should you have any questions, or wish clarification on any items in the draft permit, please feel free to contact me at (573) 751-4817, or you may write to the Department of Natural Resources' Air Pollution Control Program, P.O. Box 176, Jefferson City, Missouri 65102. Thank you for your time and attention to this matter.

Sincerely,

AIR POLLUTION CONSTROL PROGRAM

Slawonir Szvdlo

-Environmental Engineer

SS/Jb

 c: Kansas City Regional Office PAMS File: 2001-06-036 Integrity and excellence in all us do

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ORM OP - D01	EXISTING PLANT-WID	E PERMIT CONI	DITIONS	Section
acinity manie		i county No.		rear aubinitteo
Peculiar Co	mpressor Station	0840	0048	2001
ease list in the space p	rovided below any permit condi-	tions which are cu	irrentiy applicable on i	a plant-wide basis:
e. Production is limited		pling average, or a	a most on the facility's	nours of operation)
Permit No.		Applicable	Permit Condition	
072000-009	NOx emissions from the 2	compressor engin	es (E1-E2) and the tu	rbine (E4) are limited to
· · · · · · · · · · · · · · · · · · ·	9B tpy and 22.4 tb/hr (total).		
	·	·	·	
037-0048-001	There are no applicable sp	ecific conditions in	this permit. There a	re_applicable_regulatory
	requirements that are sum	marized on Forms	OP-A03 and OP-D04	<u>. </u>
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· • •	Compliance	r		
Permit No.	Demonstration Method	Des	scribe Method and G	ive Referance
072000-009	Initial Testing	The construction	permit requires initial	testing (NOx, CO, VOC) o
		the 2 compressor	r engines and the turb	ine using EPA reference
· · ·		methods.		·
072000-009	Recordkeeping	The 2 compresso	or ongines have opera	ting limitations under
		jeertain conditions	s. Records of engine/	lurbine operating
		iperformance will	be used to determine	compliance with the
······································		uperating limitatio		
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· · ·		Semi-annual NOs	monitoring must be a	conducted for any unit
072000-009				
072000-009	Manilarian	operation more th	an 240 hours danno l	the previous six month
072000-009	Monitoring	operating more th	an 240 hours during	he previous six month
072000-009	Monitoring	operating more th	ian 240 hours during	he previous six month
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MO 780-1519 (REV. April 3, 1997)

Duplicate this form as needed

Page 27 or 39 Exhibit HRS-1

ORM OP - D02	PROPOSED PLANT-W	DE PERMIT CON	DITIONS	Section
acility Name		County No.	Plant No.	Year Submitted
Peculiar Com	pressor Station	0840	0048	2001
ease list in the space pro e. Production is fimited to	vided below any proposed pe 10,000 units per 12 month re	ermit conditions whic olling average, or a li	h you wish to estab imit on the facility's	blish in this operating permi hours of operation)
Proposed Condition				
	WGPC proposes that all of	the limits and comp	liance daterminatio	mmethods from the most
	recent construction permit	(Permit No. 072000-	009) be included in	the operating permit.
	These existing conditions a	are summarized on f	Form OP-D01. No	new conditions are
	proposed with this applicat	ion.		
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ease describe what meth ndition(s) that are being a Proposed Condition	odologies you intend to use to established above: (i.e. festin Compliance	o demonstrate comp g, monitoring, record Descr	flance with each of Ikasping, etc.) The Method and G	the proposed plant-wido
ease describe what meth ndition(s) that are being a Proposed Condition Number	odologies you intend to use to established above: (i.e. festin Compliance Demonstration Method	o demonstrate comp g, monitoring, record Descr	flance with each of Ikesping, etc.) Tibe Method and G	the proposed plant-wido
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ease describe what meth ndition(s) that are being a Proposed Condition Number	odologies you intend to use the stabilished above: (i.e. testin Compliance Demonstration Method	o demonstrate comp g, monitoring, record Descr	flance with each of Ikasping, etc.) tibe Method and G	the proposed plant-wido
ease describe what meth ndition(s) that are being a Proposed Condition Number	odologies you intend to use the established above: (i.e. festing Compliance Demonstration Method	o demonstrate comp g, monitoring, record Descr	flance with each of tkeeping, etc.) tibe Method and G	the proposed plant-wido
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ease describe what melt ndition(s) that are being a Proposed Condition Number	odologies you intend to use the established above: (i.e. festing Compliance Demonstration Method	o demonstrate comp g, monitoring, record	flance with each of ikesping, etc.) ibe Method and G	the proposed plant-wido
ease describe what melt ndition(s) that are being Proposed Condition Number	odologies you intend to use the stabilished above: (i.e. festing Compliance Demonstration Method	o demonstrate comp g, monitoring, record Descr	flance with each of Ikesping, etc.) ibe Method and G	the proposed plant-wido
ease describe what melt indition(s) that are being in Proposed Condition Number	odologies you intend to use the established above: (i.e. festing Compliance Demonstration Method	o demonstrate comp g, monitoring, record	flance with each of Ikesping, etc.) Tibe Method and G	the proposed plant-wido

MO 780-1519 (REV. April 3, 1997)

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Duplicate this form as needed

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Exhibit HRS-1

FORM OP - D03	EMISSION UNIT INFORMATI		Section D
acility Name	County No.	Plant No.	Year Submitted
Peculiar Compressor Station	0840	0048	2001
mission Point No.	Emission Unit No.	Source Classific	ation Code (SCG)
EO1	E01		20200252
Emission Unit(s) Informations			
Description of Unit(s)	Manufacturer, Model No., Date of Manufacture	Stack IDs	Maximum Design Rate/Capscity
Natural Gas-Fired Reciprocating Engine	Cooper-Bessemer GMVH-10C2	501	2,000 bhp (Rator)
	(Modified 5/01)		
······································			
에 this unit be operated under an alternate op es: X No: ff yes, you n	perating sceanrio? nust complete a separate Section I	D.2	Total Maximum Design Rate/Capacity
ori FORM C	P-D03 for each scenario		
24 IA CHARACO BATERIAN STREAM OUT PLAN	INTERNAL CONTRACTOR		
l'ornate Sceacrio (D)	SIC Code Associated with Scenar	io:	A STREET STREET
Mode 1		4922	
escription: Only one reciprocating enlang op	erating with or without the turbine.	There are no oper	ating limitations when
perating in this mode.			
Itemate Sceanrio ID:	SIC Code Associated with Scenar	io:	
Mode 2		4922	
escription: Both reciprocating enignes are op	parating logether without the turbin	e. In this mode, the	ere are no operating
nilations as long as the engine is operating a	bove 285 revolutions per minuto (n	om). If the engine	operates below 285 rpm.
on its engine loading is limited to 98% torque	. This limitation is included in the e	construction permit	for this station.
iternate Sceanrio ID:	SIC Code Associated with Scenar	io:	
Mode 3		4922	
escription: Both reciprocating enignes and th	e turbins are all operating together	. This reciprocatio	g engine is required to
perate within a specific operating envelope th	at is defined in the construction pe	mil. The operating	envalops is defined by
e engine speed (in rpm) and load (in % torqu	e).		
se FORM OP-FO1 or the back of this page if	additional space is needed for mult	iple Alternative Op	erating Scenarios.
Volumery Permit Conditions for mance	or polential emissions (conditions with	bacana hueraliyan	QECIAL CONTRACTOR
Condition(s) Description	n Limit	ation	Pollutant Controlled
Requested			
GPC is requesting that all of the operating lim	initations contained in the most receiption	ent construction pe	rmit (Permit No. 072060-
ther a locination of this operating permit. Ther	e are no new permit conclusions bei	ny proposeo in this	
	•=•		·
	······································		+
2			

Exhibit HRS-1

FORM OP - D03	EMISSION UNIT INFORMATION		
Facility Name	County No.	Plant No.	Year Submitted
Peculiar Compressor Station	0840	0048	2001
Emission Point No.	Emission Unit No.	Source Classific	ation Code (SCC)
E02	E02		20200252
LE Emission Unit(s) Information a second			
Description of Unit(s)	Manufacturer, Model No., Date of Manufacture	Stack IDs	Maximum Design Rate/Capacity
Natural Gas-Fired Reciprocating Engine	Cooper-Bessemer GMVH-10C2	S02	2,000 bhp (Rated)
	(Modified 5/01)		
			,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
· · · · · · · · · · · · · · · · · · ·		 	
Vill this unit be operated under an alternate op fes: <u>X</u> No: <u>If</u> yes, you n on FORM O	verating sceanno? nust completo a separate Section I IP-D03 for each scenario	0.2	Total Maximum Design Rate/Capacity
Avaliamateseperating(Scenarto)(Realb	050		
Alternate Sceando ID:	SIC Code Associated with Scenar	io:	
Mode 1		4922	
escription: Only one reciprocating enigne op	erating with or without the turbine.	There are no oper	ating limitations when
perating in this mode.			
Alternate Sceanrio ID:	SIC Code Associated with Scenari	0.	
Mode 2		4922	
Description: Both reciprocating enignes are op	perating together without the turbine	. In this mode, the	ere are no operating
mitations as long as the engine is operating a	bave 285 revolutions per minute (m	om). If the engine	operates below 285 rpm
hen its engine loading is limited to 98% torque	. This limitation is included in the c	construction permit	for this station.
Alternate Sceannio ID:	SIC Code Associated with Scenari	1020	
Moda 3		4922	
escription: Both reciprocaling onignes and th	e turbine are all operating together	. This reciprocation	g angine is required to
perate within a specific operating envelope the	at is defined in the construction per	mit. The operating	g envelope is defined by
he engine speed (in rpm) and load (in % lorgu	9 }.	····	
In FORM OR FOIl or the back of this page if	additional suace is peopled for mult	iole Alternative Oo	Protion Scenarios
VolumanAPermicConditions		iecome federalition	dicauple solution of the
Condition(s)		100 10 10 10 10 10 10 10 10 10 10 10 10	
Requested Descriptio	n Limit	ation	Pollutant Controlled
VGPC is requesting that all of the operating lin 09) be included in this operating permit. Ther	nitations contained in the most rece e are no new permit conditions being	ent construction pe ng proposed in this	rmit (Permit No. 072000- s application.
		Sec	
[0 780-1619 (REV. And) 3, 1997)	 Duplicate this form as new	scied	Page 29 of 39

Exhibit HRS-1

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FORM OP - D03	EMISSION	UNIT INFORMATIO	N	Section D
Facility Name		County No.	Plant No.	Year Submitted
Peculiar Compressor Sta	lion	0846	0048	2001
Emission Point No.	Emission Un	iit No.	Source Classifica	tion Code (SCC)
E03		E03	1	20200201
CHEMISSIC MUNITS) Information a set				
Description of Unit(s)	Manufactur of M	Manufacturer, Model No., Date 1 of Manufacture		Maximum Design Rate/Capacity
Natural Gas-Fired Emergancy Generate	ural Gas-Fired Emergancy Generator Waukesha 195GKU		503	112 bhp
			······	······································
Will this unit he operated under an alternati				Tola Marimum Desiru
res: <u>No: X</u> If yes, ya on FOR!	ou must complete a M OP-D03 for each	a separate Section D. scenario	2	Aste/Capacity
	a water and a second			
Alternate Operation School (1)	(IDIDITY)			
Remate Sceanno ID:	SIC CODE AS	sociated with Soenani	.	
Ise FORM OP-F01 or the back of this page	if additional space	is needed for multip	le Alternative Opera	ting Scenarios.
woluntary Permit Contilions (or for	utindy of the leader	Nons conditions with	come receively enfor	
Condition(s) Descr Requested	iption	Limit	ation	Pollutant Controlled
			·······	· · · · · · · · · · · · · · · · · · ·
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10 730-1519 (REV. April 3, 1997)	Dup	NICATE TURE TOTAL 35 DC	0900 	Page 29 01 39

Exhibit HRS-1

- 141	EMISSION	UNIT INFORMATIO	N	Section
Гасінцу Name		County No.	Plant No.	Year Submitted
Peculiar Compressor 5	station	0840	0048	2001
mission Point No.	Emission Un	nit No.	Source Classific	ation Code (SCC)
E04		E04		20200201
Emission United Information.				States Associated
Description of Unit(s)	Manufactur of M	er, Model No., Date Ianufacture	Stack IDs	Maximum Design Rate/Capacity
Natural Gos-Fired Turbine	Solar S	Solar Salurn 20-T 1600 \$04		1,535 bhp
	(ins	stalled S(01)		(Rated at ISO Conditions
۰ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰		······································		
······································			[
······································				
diff this unit he angreted under an eltern	ale operation scoutin	07	<u> </u>	Total Maximum Daston
es: No: <u>X</u> If yes,	you must complete a	- separate Section D.2	:	Rate/Capacity
on FC	RM OP-D03 for each	scenario		
ltemate Scepario IO	SIC Code Ass	sociated with Scenario		
		• • • • • • • • • • • • • • • • • • • •		
ascription: None proposed for this unit	It can operate without	ut limitations under all	of the scenarios fo	or the reciprocating
noines.		, , , , , , , , , , , , , , , , ,		· · · · · · · · · · · · · · · · · · ·
		·····		
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Se FORM OP-F01 or the back of this pr	199 if advitional space	e is needed for multiple	a Alternativo Opera	lling Scenarios.
Se FORM OP-F01 or the back of this pr Se FORM OP-F01 or the back of this pr SVOIUntarys Permit Conditions or	Age if additional space	e is needed for multiple	a Alternativo Opera	ling Scenarios.
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Se FORM OP-F01 or the back of this pr Se FORM OP-F01 or the back of this pr Voluntary Permit Conditions of Condition(s) Requested COP	Age if additional space	e is needed for multiple sonstability for multiple bonstability for multiple Limits	a Alternativo Opera Sorre rederalización atton	Iling Scenarios. Pollutant Controlled It (Parmit No. 072000-019)
Se FORM OP-F01 or the back of this pr Voluntary Permit Conditions of Condition(s) Das Requested Das GPC is requesting that all of the operating included in this operating permit. The	age if additional space advant potential ends scription ting limitations contain re are no new permit	a is needed for multiple source of the most recent conditions being prop	a Alternativo Opera corre redecalización atton construction perm osed in this applica	Ning Scenarios. Poliutant Controlled it (Permit No. 072000-009)
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Se FORM OP-FOI or the back of this pr Voluntary Permit Conditions of Condition(s) Requested IGPC is requesting that all of the operations included in this operating permit. The	age if additional space encoding potential space encoding potential spins scription ting limitations contain re are no new permit	e is needed for multiple sonstation design and the most recent conditions being prop	a Alternative Operations corrected all variables atton construction permo osed in this application	Ning Scenarios. Pollutant Controlled it (Permit No. 072000-009) tion.
Se FORM OP-F01 or the back of this pr Se FORM OP-F01 or the back of this pr Voluntar vice mit Conditions Condition(s) Das Requested /GPC is requesting that all of the operations a included in this operating permit. The	Age if additional space growing potential space growing potential space growing initiations contain ting limitations contain re are no new permit	a is needed for multiple sons of the most recent conditions being prop	a Alternative Opera correction perm atton construction perm osed in this applica	Iling Scenarios. Poliutant Controlled it (Permit No. 072000-009) Ition.

Exhibit HRS-1



Boil Halden, Governor + Stephen M. Mahilend, Director

T OF NATURAL RESOURCES

www.dor.mo.gov

DEC 29 ZXA

Mr. Block Andrews Director of Environmental Services Aquila, Incorporated 20 West 9th Street Kansas City, MO 64105

RE: New Source Review Permit - Project Number: 2004-03-143

Dear Mr. Andrews:

Enclosed with this letter is your permit to construct. Please study it carefully. Also, note the special conditions, if any, on the accompanying pages. The document entitled, "Review of Application for Authority to Coustruct," is part of the permit and should be kept with this permit in your files.

Operation in accordance with these conditions, your new source review permit application and with your Part 70 Operating Permit Application is necessary for continued compliance.

The reverse side of your permit certificate has important information concerning standard permit conditions and your rights and obligations under the laws and regulations of the State of Missouri.

If you have any questions regarding this permit, please do not hesitate to contact me at (573) 751-4817, or you may write to the Department of Natural Resources' Air Pollution Control Program, P.O. Box 176, Jefferson City, MO 65102.

Thank you,

AIR POLLUTION CONTROL PROGRAM

adall B. Halo

Kendall B. Hale New Source Review Unit Chief

KIM:lkb

Enclosures

 Kansas City Regional Office" PAMS File: 2004-03-143

Permit Number: 122004-017

15xh:bit HRS-2 Page lof 3



Integrity and excellence in all use do

Recent permits issued by the Air Pollution Control Program have limited each turbine to 2,000 hours per year with a limitation of 5,000 hours per year for all the turbines combined. The same limitations apply to the Aquila installation. For record keeping purposes, operational time is considered to be the total number of hours that Aquila has any of the three or combination of the three turbines connected to the utility grid by closure of the generator breaker.

EMISSIONS/CONTROLS EVALUATION

All of the criteria pollutants will be emitted from the operation of these units, with PM_{to} , NO_{X} , and CO being emitted in amounts greater than significance levels (i.e. greater than de minimis levels). HAP emissions are also expected due to the operation of the turbines, with the main HAP of concern being formaldehyde. Potential emissions of both formaldehyde and VOCs are indirectly limited to their respective de minimis levels by the hours of operation conditions in this permit. The emission factor used to determine formaldehyde emissions will be verified through stack testing. Dry low-NO_X burners will be used to control NO_X emissions from the turbines. The Special Conditions of this permit limits the NO_X emissions to 15 ppmvd on a three-hour rolling average. Good combustion practices will be used to control CO emissions from the turbines. The CO emissions of the turbines are limited to 25 ppmvd on a one-hour rolling average by the Special Conditions of this permit.

The emission factors used to estimate emissions from the Slemens-Westinghouse Model 501D5A turbines for the criteria pollutants were provided by the equipment manufacturer.

Potential emissions of the application represent the potential of the proposed equipment, assuming continuous operation (8760 hours per year). Conditioned potential emissions are based on an annual limit of 2,000 hours for each the three turbines and 6,000 hours for the gas heater. The potential emissions in Table 1 represent the emission rate at 100% loading and ambient conditions of 0.0°F. Emissions from start-up and shutdown are not included in the emission estimates in the table.

Schibit HRS-2

			u your)			
				Rotentia		
		Emiliarioni		stonie no.		
PM ₁₀	15.0	N/A	N/A	154.72	35.47	N/A
SOx	40.0	N/A	N/A	12.00	2.86	N/A
NOx	40.0	N/A	N/A	1,075.16	247.42	N/A
VOC	40.0	N/A	N/A	75.13	17.26	N/A
CÓ	100.0	N/A	N/A	1,090.22	250.53	N/A
Acrolein	0.04*/10.0	N/A	N/A	0.12	0.03	N/A
Formaldehyde	2.0*/10.0	N/A	N/A	13.58	3.10	N/A
РАН	0.01*/10.0	N/A	N/A	0.04	0.01	NA
Total HAPs	10.0/25.0	N/A	N/A	19.72	4.54	N/A

Table 1: Emissions Summary (tons per year)

N/A = Not Applicable

* Threshold level for the HAP of concern.

PERMIT RULE APPLICABILITY

This review was conducted in accordance with Section (8) of Missouri State Rule 10 CSR 10-6.060, *Construction Permits Required*. Potential emissions of NO_X and CO are above major thresholds. Potential emissions of PM_{10} are above significant levels (i.e. de mínimis levels). Potential emissions of all other pollutants are at de mínimis levels.

APPLICABLE REQUIREMENTS

South Harper Peaking Facility shall comply with the following applicable requirements. The Missouri Air Conservation Laws and Regulations should be consulted for specific record keeping, monitoring, and reporting requirements. Compliance with these emission standards, based on information submitted in the application, has been verified at the time this application was approved. For a complete list of applicable requirements for your installation, please consult your operating permit application.

GENERAL REQUIREMENTS

 Submission of Emission Data, Emission Fees and Process Information, 10 CSR 10-6.110

The emission fee is the amount established by the Missouri Air Conservation Commission annually under Missouri Air Law 643.079(1). Submission of an Emissions Inventory Questionnaire (EIQ) is required April 1 for the previous year's emissions.

Exhibit HRS-2

sbeoR boyequU 2.2.61

13.2.2.1 Ganoral

When a vehicle mayeds an unpayed road, the force of the wheels on the road surface causes party of surface causes and the road surface of the value form of surface. The turbulent whet behind statistic to surpayed to surply an entrance in turbulent shear with the surface. The turbulent whet behind the vehicle has passed. The turbulent whet behind the vehicle has passed.

The particulate emission factors presented in the previous draft version of this section of AP-42, dated October 2001, implicitly included the emissions from vehicles in the form of calcust brake weat, and the weat as resuspended road antisecons from vehicles in the form for inpared public reads (equation 16 in this section) since the field testing data used to develop the equation for inpared public reads (equation 16 in this section) since the field testing data used to develop the equation for inpared public reads (equation 16 in this section) since the field testing data used to develop the equation included both the direct emissions from vehicles and clues and curved of the readed off the direct emissions from vehicles and curve the field testing data used to develop the equation included both the direct emissions from vehicles and curve the field testing data used to develop the equation included both the direct emissions from vehicles and curve.

³ representations Calculation And Concernal 2.5.5.5.1

The quanty of dust emissions from a given segment of unpaved mad varies (meanly with the volume of traffic. Field investigations also have shown that emissions depend on somes parameters that these some parameters allow for "correction" of emission estimates to specific. Characterization of these some parameters allow for "correction" of emission estimates to specific read and usits of equation estimates to specific read and usits of equation of the ending parameters that these some parameters allow for "correction" of emission estimates to specific read and usits of equation of the ending parameters and the industrial reading of emission estimates to specific read and usits of the econdition of the econditis at the econditis of the econdit

Dest emissions from unpared roads have been found to vary directly with the fraction of site (particles smaller than 75 micrometers [µm] in diameter) in the road surface materials.¹ The site fraction is determined by measuring the proportion of loose dry surface dust that passes a 200-mosh screen, using the ASTM.C.-156 method. A summary of this method is contained in Appendix C of AP-42. Table 15.2.2-1 summarizes measured site values for industrial unparted roads. Table 15.2.2.2 summarizes measured site values for industrial unparted roads. Table 15.2.2.2 summarizes two orders of magnitude. Therefore, the use of data from this table can potertially introduce two orders of magnitude. Therefore, the use of data from this table can potertially introduce two orders of magnitude. Therefore, the use of data from this table can potertially introduce two orders of magnitude. Therefore, the use of data from this table can potertially introduce data.

Since the silt content of a rural diri trad will vary with grographic location, it should be measured for use in projecting emissions. As a conservuive approximation, the silt content of the parent soll in the area can be used. Fosts, however, show that road ail, content is normally lower than in the stronading parent soil, because the fines are confinally removed by the vehicle traffic, tearing a higher

p-fo/ 260/ E-52H +.4:4X

soomog snoanallaosilv

£0/Z1

percentage of coarse particles.

Other variables are important in addition to the silt content of the road surface material. For example, at industrial sites, where hast trucks and other heavy equipment are common, emissions are highly correlated with vehicle weight. On the other hand, there is far tess variability in the weights of cars and pickup trucks that commonly travel publicly accessible unpaved roads throughout the United States. For these roads, the moistare centent of the road surface material may be more dominant in determining differences in emission levels between, for example a hot, desert environment and a cool, moist location.

The PM-10 and TSP emission factors presented below are the outcomes from stepwise linear regressions of field emission test results of vehicles traveling over unpaved surfaces. Due to a limited amount of information available for PM-2.5, the expression for that particle size range has been scaled against the result for PM-10. Consequently, the quality rating for the PM-2.5 factor is lower than that for the PM-10 expression.

EMISSION FACTORS

12.03Exhibit HRS.3

	Road Use Or	Tigot	No. Of	Silt Content (%)	
Industry	Surface Material	Sites Samples		Range	Mean
Copper smelting	Plant road	L	3	15 - 19	17
Iron and steel production	Piant road	19	135	0.2 - 19	6.0
Sand and gravel processing	Plant read	1	3	41-6.0	4.8
	Material storage]]		7.1
Stone quarrying and processing	Flant road	· 2	10	2.4 - 16	10
	Haul road to/from pit	4	20	5.0-15	8.3
Taconite mining and processing	Service road	L	8	<u>2</u> .4 - 7,1	4.3
	Haul road to/from pit.	1	12	3.9 - 9.7	5.8
Western surface coal mining	Haul read to/from pit	3	21	2.8 - 18	8.4
	Plant road	2	2	4.9 5.3	5.1
	Schaper route	Э	10	7.2 - 25	17
	Haul road (freshly graded)	2	5	18 - 29	24
Construction sites	Scraper rendes	7	20	0.56-23	8. <i>5</i>
Lumber sawmills	Log yants	2	2	4.8-12	8,4
Municipal solid waste landfills Disposal routes		4	20	2.2 - 21	6.4
References 1,3-15.		•			•

Table 3.2.2-1. 'TYPICAL SILT CONTENT VALUES OF SURFACE MATERIAL ON INDUSTRIAL UNPAVED ROADS'

Miscellancous Sources

Exhibit HRS 3

. . . .

The following empirical expressions may be used to estimate the quantity in pounds (lb) of size-specific particulate emissions from an unpaved road, per vehicle mite traveled (VMT):

For vehicles traveling on unpaved surfaces at industrial sites, emissions are estimated from the following equation:

$$\mathbf{E} = \mathbf{k} \, (\mathbf{s}/12)^* (\mathbf{W}/3)^{\mathbf{b}} \tag{1a}$$

and, for vehicles traveling on publicly accessible roads, dominated by light duty vehicles, endssions may be estimated from the following.

$$E = \frac{k (s/12)^{4} (S/30)^{6}}{(M/0.5)^{6}} C$$
(15)

where k, a, b, c and d are empirical constants (Reference 6) given below and

- E = size-specific emission factor (Ib/VMT)
- s = surface material silt content (%)
- W = mean vehicle weight (tons)
- M = sofface material moisture content (%)
- S = mean vehicle speed (mph)
- C = emission factor for 1980's vehicle fleet exhaust, brake wear and the wear.

The source characteristics s, W and M are referred to as correction parameters for adjusting the emission estimates to local conditions. The metric conversion from IbvVMT to grams (g) per vehicle kilometer traveled (VKT) is as follows:

145/VMT = 281.9 g/VKT

The constants for Equations 1a and 1b based on the stated aerodynamic particle sizes are shown in Tables 13,2.2-2 and 13,2,2-4.

	12/03	
Exhibit	HRS-3	Y

13.2.2-4

EMISSION FACTORS

2. SOURCE DESCRIPTION

2.1 SOURCE CHARACTERIZATION³

Particulate emissions occur whenever vehicles travel on annaved roads. Dust plumes trailing behind vehicles on unpaved roads are a familiar sight in rural areas of the United States. Many industrial areas also have active unpaved roads. When a vehicle travels an unpaved road, the force of the wheels on the road surface causes pulverization of surface material. Particles are lifted and dropped from the rolling wheels, and the road surface is exposed to strong air currents in turbulent shear with the surface. The turbulent wake behind the vehicle continues to act on the road surface after the vehicle has passed.

2.2 EMISSIONS^{1,2}

The emission of concern from unpaved roads is particulate matter (PM) including PM less than 10 microns in acrodynamic diameter (PM-10) and PM less than 2.5 microns in acrodynamic diameter (PM-2.5). The quantity of dust emissions from a given segment of impaved road varies linearly with the volume of traffic. Field investigations also have shown that emissions depend on correction parameters that characterize (a) the condition of a particular road and (b) the associated vehicle traffic. Parameters of interest in addition to the source activity (number of vehicle passes) include the vehicle characteristics (e.g., vehicle weight), the properties of the road surface material being disturbed (e.g. silt content, moisture content), and the elimatic conditions (e.g., frequency and amounts of precipitation).

Dust emissions from unpaved roads have been found to vary directly with the fraction of silt in the road surface material. Silt consists of particles tess than 75 m in diameter, and silt content can be determined by measuring the proportion of loose dry surface dust that passes through a 200-mesh screen, using the ASTM-C-136 method.

2.3 HISTORY OF THE UNPAVED ROAD EMISSION FACTOR EQUATION IN AP-42

The current version of the AP-42 unpaved road emission factor equation for dry conditions has the following form:

E = k 5.9
$$\left(\frac{s}{12}\right) \left(\frac{s}{30}\right) \left(\frac{W}{3}\right)^{0.7} \left(\frac{W}{4}\right)^{0.7}$$

where:

- E = Emission factor, pounds per vehicle-mile-traveled, (lb/VMT)
- **k** = Particle size multiplier (dimensionless)
- s = Sili content of road surface material (%)
- S = mean vehicle speed, miles per hour (mpir)
- W = num vehicle weight, ton
- w mean number of wheels (dimensionless)

The AP-42 discusses how Equation 2-1 can be extrapolated to annual conditions through the simplifying assumption that emissions are present at the "day" level on days without measurable

2-1

Exhibit HRS-4 Page 1 of 4

(2-1)

precipitation and conversely, are absent on days with more than 0.01 in. (0.254 mm) of precipitation. Thus, the emission factor for annual conditions is:

$$\mathbf{E} = \mathbf{k} \ 5.9 \left(\frac{s}{12}\right) \left(\frac{S}{30}\right) \left(\frac{W}{3}\right)^{0.7} \left(\frac{W}{4}\right)^{0.5} \left(\frac{365 \ p}{365}\right) \tag{2-1a}$$

where all quantities are as before and:

p = number of days with at least 0.254 mm (0.01 in.) of precipitation per year

The particle size multiplier "k" for different particulate size ranges is shown below.

	Aerodynal	nic Particle Size	Multiplier (k) fo	r liquation 2-1	
30µm"	30,001	15µm)	10jum	Sjun	2.5µm
1.0	0.80	0.50	0.36	0.20	0.095
*(

"Savke's diameter

The earliest emission factor equation for unpaved words first appeared in AP-42 in 1975. The current version of the emission factor equation appeared in 1983 as part of Supplement 14 to the third edition of AP-42.

The earliest version of the unpaved road emission factor equation included the first two correction terms shown in Equation 2-1 (i.e., silt content and mean vehicle speed). However, the data base for that version was limited to tests of publicly accessible unpaved roads travelled by light-duty vehicles and had a small range of average travel speeds (30 to 40 mph).¹ Subsequent emission testing (especially roads at iron and steel places) expanded the ranges for beth vehicle weight and vehicle speed. In 1978, a modified equation that included sit, speed, and weight was published in an EPA report.⁴ In 1979, the current version (Equation 2-1) was first published,³ it incorporated a slight reduction in the exponent for vehicle weight and added the wheel correction term.

Although the emission factor equation for unpaved made has been modified over the past 20 years, all versions have important common features. All were developed using multiple linear regression of the suspended particulate emission factor against correction parameters that describe source conditions. The silt content has consistently been found to be of critical importance in the predictive equation. The first version of the predictive equation (and each subsequent refinement) included a roughly linear (power of 1) relationship between the emission factor and the road surface silt content."

in addition to the unpaved road emission factor equation discussed above, other studies have been undertaken to model emissions from unpaved road vehicular traffic. For example, the 1983 background

Exhibit HRS-4

^{*} Note that during the 1970's, the exponent for the silt content was rounded to unity because of the greater computational case. Recall that this equation predated inexpensive calculators with "x to the y" capability.

document for this section of AP-42 has three other candidate emission factor equations.⁵ Equation 2-1 was recommended over the other candidates on the basis of its wider applicability.

Additional studies addreased emissions from restricted classes of impaved roads. In particular, a 1981 report included separate emission factors for (a) light-to medium-duty traffic, and (b) baal trucks on inpaved roads for use at western surface coal mines.⁷ Neither equation here resemblance to the generic impaved road emission factor (Equation 2-1). A 1991 study (described in Section 4 of this report) addressed emissions due to relatively high-speed traffic on publicly accessible roads in Arizona.² Furthermore, in response to Section 234 of the Clean Air Act Amendments, the western surface coal mining emission factors were reexamined.⁸⁹ Results from that study are also described in Section 4.

2.4 EMISSION CONTROL TECHNOLOGY^{1 (0,1)}

Controls to reduce particulate emissions from unpaved mode fall into three general categories as follows: source extent reductions, surface improvements, and surface meatment. Each of the categories is discussed below.

Source extent reductions limit the amount of traffic to reduce particulate emissions. The emissions directly correlate to the vehicle niles involved on the toad. An example of limiting traffic is restricting road use to certain vehicle types. The iron and steel industry, for example, has instituted some employee busing programs to eliminate a large number of vehicle passes during shift changes.

Surface improvements offer a long term conirol technique. Paving is a surface improvement that is a highly effective control, but can be cost prohibitive especially on low volume mads. From past experience, paving has an estimated 99 percent control efficiency for PM-10. Control efficiencies achievable by paving can be estimated by comparing emission factors for unpaved and paved road conditions. The predictive emission factor equation for paved mads, given in AP-42 Section 13.2.1, requires estimation of the silt loading on the traveled portion of the paved surface, which in turn depends on (a) the intensities of deposition processes that add silt to the surface, and (b) whether the pavement is periodically ekaned.

Other surface improvements include covering the tood surface with a new material of lower silt content. For example a dirt road could be covered with gravel or sing. Also, regular maintenance practices, such as grading of gravel roads, help to retain larger aggregate sizes on the traveled portion of the road and thus help reduce emissions. The amount of emissions reduction is field directly to the reduction in surface silt content.

Surface reatments include control techniques that require reapplication such as watering and chemical stabilization. Watering increases the road surface moisture content, which conglomerates the sill particles and reduces their likelihood to become suspended when a vehicle passes over the road surface. The control efficiency of watering depends upon (a) the application rate of the water, (b) the time between applications. (c) traffic volume during the period, and (d) the meteorological conditions during the period.

Chemical stabilization suppresses emissions by changing the physical characteristics of the mad surface. Many chemical unpaved need dust suppressants form a hardened surface that binds particles together. As a result of grinding against the improved surface, the silt context of loose material on a highly

2-3

Exhibit HRS-4

controlled surface may be substantially higher than when the starface was uncontrolled. Thus, the predictive emission factor equation for unpaved roads usually cannot be used to estimate emissions from chemically stabilized roads.

Although early studies of unpaved road dust control showed a strong correlation between efficiency and the silt content of the surface material, this correlation was based on the very high (e.g., >90 percent) control efficiencies and very low silt values typically found over the first few days after application. Because these conditions represent only a small, restricted portion of the range of possible condutions encountered during a control application cycle, the high degree of correlation was misleading.

Later study of long-term control indicated no significant correlation between silt content and control efficiency. In addition, fairly high (~50 percent) control efficiencies were found to occur with silt contents at or above the uncontrolled level. Because of these findings, attention turned to the use of the amount of silt per unit area (i.e., "silt loading") as a performance indicator.

A long-term study of the performance of 4 chemical dust suppressants of interest to the iron and steel industry was conducted through EPA in 1985. This study found that although emission factors varied over an order of magnitude, the silt loading values varied over two orders of magnitude, and did not appear to follow a specific trend with time. Furthermore, the results for the different suppressants tended to be clustered together; this indicated that the various suppressant types did not affect silt loading in the same way.

The control effectiveness of chemical dust suppressants depends on the dilution rate, application rate, time between applications, and traffic volume between applications. Other factors that affect the performance of dust suppressants include the vehicle characteristics (e.g., average vehicle weight) and road characteristics (e.g., bearing strength). The variabilities in the above factors and in individual dust control products make the control efficiencies of chemical dust suppressants difficult to calculate. Past field testing of emissions from controlled unpaved roads has shown that chemical dust suppressants provide a PM-10 control efficiency of about 80 percent when applied at regular intervals.

Because no simple relationship of control efficiency with silt or silt loading could be found to successfully mudel chemical dust suppressant performance, other types of performance models were developed based on the amount of chemical applied to the road surface. Figure 2-1 presents control efficiency relationships for petroleum resins averaged over two common application intervals, 2 weeks and 1 month.¹⁰

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Figure 4-1, South Harper Peaking Facility Site and Measurement Point Locations
Figure 6-1, 5-dB Noise Contours

/Exhibit HRS.5

1. Introduction

Burns & McDonnell has been contracted by Aquila, Inc. (Aquila) to conduct an environmental sound level assessment study for the South Harper Peaking Facility (Project). This proposed project will be a simple-cycle facility consisting of three Siemens-Westinghouse 501D5A combustion unbines. The existing land use in the vicinity of the project site can be characterized as a unixture of agricultural and residential use. The site consists of 75 acres, located on flat to rolling terrain, in Township 45N, Range 32W, Section 29 and 32 approximately three miles southwest of Peculiar on South Harper Road near 243^{cd} Street. The nearest residences to the facility are located to the cast and south of the site. The new combustion turbines will be housed in an enclosure designed with sound abatement features. The inlet air and exhaust sections of the combustion turbines will also have silencing equipment to minimize sound levels. The assumed stack attenuation package used in this evaluation is the Econopae for the 501D5A turbines

The objectives of this study are to conduct an ambient noise monitoring effort to measure the ambient sound levels in the vicinity of the proposed project site, quantify the sound emissions from the project, perform noise modeling to predict the project's projected sound levels at property boundary and on the closest sound receptors in the surgeonding community, and compare those predicted sound levels to the identified applicable local poise ordinances.

2. Acoustical Terminology

The human response to sound is complex and is influenced by a variety of acoustic and nonacoustic factors. Acoustic factors generally include the sound's amplitude, duration, frequency content, and fluctuations. Non-acoustic factors typically include the listener's ability to become acclimated to the sound, the listener's attitude towards the noise und the noise source, the listener's interpretation of the necessity of the noise, and the predictability of the noise. As such, response to noise is highly individualized.

Amplitude and frequency physically characterize sound energy. Sound amplitude is measured in decibels (dB) as the logarithmic ratio of a sound pressure to a reference sound pressure (20 microPa). The reference sound pressure corresponds to the typical threshold of human hearing. A 3 dB change in a continuous broadband noise is generally considered "just barely perceptible"

Noise Assessment Study Exhibit HRS-5

to the average listoner. Similarly, a 6 dB change is generally considered "clearly noticeable" and a 10 dB change is generally considered a doubling (or halving) of the apparent loudness.

Frequency is measured in Hertz (Hz), which is the number of cycles per second. The typical human ear can hear frequencies ranging from approximately 20 Hz to 20.000 Hz. Typically, the human ear is most sensitive to sounds in the middle frequencies (1,000 to \$,000 Hz) and is less sensitive to sounds in the iow and high frequencies. As such, the A-weighting scale was developed to simulate the frequency response of the human ear to sounds at typical environmental levels. The A-weighting scale emphasizes sounds in the low and high frequencies. Any sound level to which the A-weighting scale bas been applied is expressed in A-weighted decibels, dBA. For reference, the A-weighted sound pressure level and subjective loudness associated with some common noise sources are listed in Table 2-1.

Another weighting scale is the C-weighting scale. The C-weighting scale simulates the human ear's response to relatively high frequency sound levels. At high frequency sound levels, the response of the human ear so different frequencies is relatively constant. The C-weighting scale generally applies to sound levels that are much higher than typical environmental sound levels. Nonetheless, the C-weighting scale can be useful in evaluating low-frequency sound levels. Excessive levels of low frequency noise, while not being readily perceptible to the human ear, can be sensed as airborne vibrations. These vibrations can be felt as much as they can be heard. In extreme cases, these vibrations may cause light frame structures to vibrate causing a noticeable vibration within residences. In general, low-frequency impacts to residences in the way of perceptible vibrations are minimized when the C-weighted sound pressure levels are at or helow 75-80 dBC.

Aquila, Inc.

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Sound Pressure Level	Subjective	Environment		
(d\$A)	Evaluation	Outdoor	Indonr	
140	Deafenning	Jet aucraft at 75 ft		
130	Threshold of pain	Jet aircraft during takeoff at a distance of 300 ft		
120	Threshold of feeling	Elevated train	Hard rock band	
110	· · · · · · · · · · · · · · · · · · ·	Jet flyover at 1000 ft	Inside propeller plane	
100	Very inud	Power mower, motorcycle at 25 ft, auto hom at 10 ft, crowd poise at football game		
90		Propeller plane flyover at 1000 ft, noisy urban street	Full symphony or band, food blender, noisy factory	
80	Monerately loud	Diesel truck (40 mph) at 50 ft	Inside acto at high speed garbage disposal, dishwasher	
70	Loud	B-757 cabin during flight	Close conversation, vacuum cleaner, electric typewriter	
61)	Moderate	Air-conditioner condenser at 15 fl, near highway traffic	General office	
5(1	Quici		Private office	
41)		Farm field with light breeze, birdcalls	Soft storeo music in residence	
30	Very quiet	Quiet residentia, neighborheod	Becroom, average residence (without t.v. and stereo)	
20		Rustling leaves	Quiel theater, whisper	
10	Just audible		Human oreathing	
0	Threshold of bearing			

Table 2-1:
Twoles Sound Pressure Levels Associated with Common Noice Sources

There are also objective factors to consider when determining the noise and how people may he affected by the noise. A noise spectrum that contains audible pure tones is typically more annoying than a spectrum with the same overall level but without the tones. It has been shown that when noise complaints were received from a power plant when registering noise levels

Noise Assessment Study TEthibit HRS-5

under 45 dBA, the neise had some tonal components. Low frequency sound may also affect people subjected to the noise. Pulsation may occur when the sound level is 75 to 80 dBC in the 31.5 Hz octave band at residential locations.

Noise in the environment is constantly fluctuating, such as when a car drives by, a dog barks, or a plane passes overhead. Therefore, noise metrics have been developed to quantify fluctuating environmental noise levels. These metrics include the exceedance sound levels. The exceedance sound level, L_x, is the sound level exceeded "x" percent of the sampling period and is referred to as a statistical sound level. The most common L₂ values are L₂₀, L₃₀, L₅₀, and L₁₀. L₃₀ is the level of a constant sound over a specific time period that has the same sound energy as the actual sound over the same period. Les is the sound level exceeded 90 percent of the sampling period. Lonrepresents the sound level without the influence of loud, transient poise sources and is therefore often referred to as the residual or background sound level. Lso is the sound level exceeded 50 percent of the sampling period. Lie tepresents the occasional louder noises and is often referred to as the intrusive sound level. The variation between the L_{50} , \dot{L}_{50} , and L_{10} sound levels can provide an indication of the variability of the acoustical environment. If the acoustical environment is perfectly steady, all values are identical. A large variation between the values indicates the environment experiences highly fluctuating sound levels. For instance, measurements near a roadway with frequent passing vehicles may cause a large variation in the statistical sound levels. This report examines Lie values at nearby residences from the proposed project.

3. Applicable Regulations

Burns & McDonnell reviewed applicable noise regulations for the South Harper Peaking facility located within the city limits of Poculiar, Missouri. There is no noise ordinance for the City of Poculiar. The Federal Highway Administration (FHWA) has established noise impact criteria for different land uses close to highways. Some of the exterior criteria are illustrated below.

Tal	sie 3-1
Laud Use	Leq (dBA)
Residential	67
Commercial	72

According to the FHWA policy, a noise receiver is considered impacted if the noise level approaches, equals, or exceeds the FHWA's limits listed in Table 3-1.

Aquila, Inc.

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Aquila is proposing a self-imposed facility design limit of no more than 65 dBA Leq at the closest residence. According to the noise projections, and based on design criteria projections, equipment specifications, and measurements of existing sound levels, this limit will be met with all generation units and appellary equipment running at full capacity.

4. Noise Measurement Methodology

On September 7 and 8, 2004, Burns & McDonnell personnel conducted ambient sound surveys to quantify existing background sound level measurements for three different time periods at various measurement locations around the proposed facility location. Weather conditions which can adversely impact this process were favorable for conducting ambient noise measurements during all measurement periods. According to American National Standard, ANSI B133,8-1977, "measurements should not be made when average wind velocity exceeds 7 mph. Cloudy or overcast, or nightline conditions are preferred". During the morning readings (7 AM to 8 AM) skies were clear to partly cloudy, wind was, on the average, calm to three miles per hour (mph). Temperatures were around 55 degrees Fahrenheit and relative humidity was 73 percent. Afternoon measurements (12 PM to 1 PM) were taken when skies were clear, wind was, on an average, six mph at a temperature of 70 degrees Fahrenheit and relative humidity of 40 percent. During the evening readings (4):30 PM to 5):30 PM) skies were clear, wind was 36 percent.

At each of the three periods when ambient noise was being monitored, sound level measurements were made at four locations around the proposed project site (Figure 4-1). Table 4-1 lists each measurement point and describes each location. The ambient noise monitoring locations were selected because they were accessible, and near sentitive noise receptors.

The nearest residence to the proposed project site is located to the east of the site adjacent to (MP1), approximately 950 feet from the project proposed turbine locations.

Monitoring Point	Location Description
MP1	Near residence east of the site at the microscopon of East 243 rd Street and South Harper Road
MP2	North of site near residence at 9812 East 241" Street
MP3	Northwest of site near residence at 9601 East 241 st Street
MP4	Southerst of site on South Harper Road near residence

	Table	4-1:	
voise	Monitoring	Point	Locations

Acuilz, Inc.

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Noise Assessment Study Exhibit HRS-5



Aquila, Inc.

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5. Background Noise Levels

Background noise measurements were measured at each of the four locations identified in Table 4-1. Measurements were made in decibels (dB) at 31.5, 63, 125, 250, 500, 1,000, 2,000, 4,000, and 8,000 Hertz (Hz) using a Larson-Davis model 824 sound analyzer. At each monitoring location, sound levels within the referenced frequency bands were measured and logged by the analyzer. Measurements were taken and accumulated until a stable sound level was reached, which usually required about two minutes. The average sound level 1.en for each monitoring period is recorded and the contribution of the frequency bands to the total sound level is customarily weighted to approximate the frequency sensitivity of human hearing. Some audible noises were observed during the background noise readings, and these extraneous noises are displayed in Table 5-1, along with the measured noise levels at each point during each measurement period.

Measurement Points Locations	Time Pcriod	Leg (dBA)	Extraneous Noises
MP:	Morsing	44	Highway 71 traffic noise. Some bird noise
MP2	Morning	44	Dogs barking (minor distorbance)
MP3	Morning	4:	Highway 71 traffic noise
MP4	Morning	42	Some highway traffic noise
MP1	Afternoon	55	Insect noise
MP2	Afternoon	51	Insect and bird noise
MP3	Afternoon	49	Insect and bird noise, some traffic noise
MP4	Afternoon	-0	Highway 71 traffic noise and some bird noise
MPl	Evening	54	Insect noise
MP2	Evening	54	Insect noise and rustling leaves
MP3	Evening	51	Insect noise, distant circular saw and backline sounds, distant people sounds and music
MP4	Evening	56	Insect and bird noise

Table 5-1: Existing Background Sound Pressure Levels, dBA

The ambient A-weighted sound levels varied from a low of 41 dBA at MP3 to a high of 56 dBA at MP4. The variation in sound level appeared to be related to the amount of insect and bird noise. During the morning readings, insect noise was not present. Insects were very loud during the afternoon and evening readings. Overall, the measured ambient noise levels are not uncommon for a tural area.

Noise Assessment Stud

Exhibit HRS-5

6. Operational Noise Levels

Siemens-Westinghouse provided noise data for individual components of a 501DSA combustion turbine (Table 6-1). Total sound power at a distance of 3 feet is esumated to be 122 dBA.

at Octave bynd Frequencies for o	- 11C	2010	1.0	BOUSI	NOT I	h i njiti		punct	us, un		
SOUND POWER LEVEL SOURCE -		Octave Band Frequency (Hz)									
		132.5	63	125	250	500	1000	2000	4000	8000	dBA
CT Exhaust Expansion Joint	3	· 122	· 125	122	17	107	104	109	109	191 -	115
CT Exhaust Stuck Hxits includes Directivity & Silencer	3	139	124][4	97	- 88	96	107	107	105	712
CT Exhaust Stack Walls	3	137	128	122	109	101	101	97	97	<u>92</u>	110
Turbine Enciosure Walls	1	115	109	100	85	74	75	76	76	63	88
Turbine Enclosure Venis	3]]] 4	[]4	107	93	83	78	86	86	85	96
Open Air-cooled Generator	3	313	112	127	4	97	- 95	99	99	102	113
Infer Duct Walls	4	: 118	115	112 ;	97	100	011	103	103	101	11.2
Inlet Filter With Evaporative Cooler - Includes Siloncer	3	135	131	115	95	- 84	99	100	100	307	111
Mechanical Package (Total wall & vents)	3	99	99	117	99	100	95	88	88	£3	104
Rotor An Couler (1 x 100% 51, fint)	3	113	125	117	108	10!	93	87	87 -	83	105
Lune Oil Coole: (2 x 50% fin-fan)	3	125	113	120	113	106	99	91	91	86	109
Puel Gas System	3	13.	127	:24	115	108	111	105	105	108	116
Total Unit		143	135	131	172	113	115	113	113	113	122

 Table 6-1:
 Siemens-Westinghouse Sound Power Levels

 at Octave Band Frequencies for One 501D5A Combustion Turbine Components, dBA

Using industry-accepted noise modeling software (CadNa program), the expected project noise levels at the sensitive receptors were calculated. The CadNa program takes into account each piece of noiseemitting equipment on the project site and predicts noise levels in circular contours of equal sound pressure. Attunciation was included for sound propagation over vegetation, barriers, and shielding.

Sound pressure levels were predicted at each of the nearest receptors to the proposed site. Each noiseemitting piece of equipment and each sensitive noise receptor were located in the CadNa program at appropriate distances as determined from United States Geological Survey maps and proposed site layout maps.

Predicted sound levels at each of the munitoring points were determined by logarithmically adding together the measured background noise levels and the noise levels predicted by the model for each sensitive noise receptor. Total noise levels predicted for each sensitive noise receptor (measuring point) range from 62 dBA at MP1 to 58 dBA at MP3 (Table 6-2). These sound levels are generally related to the proximity of the monitoring point to the project site. The largest increase m sound level would be at MP1, the closest residence to the site, which would increase from \$1 dBA to 62 dBA.

Aquila, Inc.

Page 8 of 11

Noise Assessment Study Fichibit HRS-5 Figure 6-1

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Page 10 of 11

Noise Assessment Study Exhibit HRS-5

7. Impacts to Sensitive Noise Receptors

The sensitive noise receptors closest to the proposed Aquile site are four residences. No schouls, hospitals or other community facilities are located within one mile of the site.

8. Equipment and Procedures to Mitigate the Effects of Noise Emissions During Construction and Operation

The following procedures could be used to instigate sound during construction and operation of the project.

<u>Construction</u> – The construction of the proposed project will be similar to that of any other medium-to large-scale construction project and will generally employ the same types of construction equipment engaged at other construction sites. Pile driving, typically one of the noisiest construction activities, may not be required. Overall site construction work is expected to take about 8 months, during which a number of different construction phases will be completed. Each phase will employ a different mix of equipment and will have different noise emissions.

<u>Operation</u> – Building materials can be selected for their sound attenuating properties. Standard silencing features of stacks and their sound attenuating properties could be considered when specific equipment is selected. The use of acoustic/weather enclosures around major outdoor equipment would help to matigate the overall sound from the size.

Aquila, Inc.

Page 11 of 11

Noise Assessment Stud Exhibit HRS





EXECUTIVE SUMMARY

Near-field measurements around each of the duce combastion unbines and two fit-field measurements (as a single location) were taken for the compliance test for the South Harper Peaking rheilingy. Noise compliance was demonstrated using the Noise Test Procedure agreed upon by Higgor-Kane. Stements Westinghouse and Aquita. All combastion furbings and stacks ract the Aquite and Higgor-Kane. Stementfield noise guarantees (9) dBA agreeged around the sound envelope corrour for the field noise guarantees (9) dBA agreeged around the sound envelope corrour for the complexion turbure and stack, respectively). While the measured for-field total plant sound presente states did not stack, including the flighter-Kane states guarantees, taking the background and other equipment isvels did not sensible more the guarantees are measured for-field total plant sound isvels did not sensible more the guarantees are measured for start plant sound isvels did not sensible measured guarantees are measured. For the sense other equipment isvels did not sensible measured guarantees are meatime.

Ferreoline newsterments were also laber to determine compliance with the Unsternostres County Noise Distriction of Colloance (Net 02-20). Bookground measurements were higher than expected due to invest noise in the area and offer non-Autha generated noises in the area. Operational noise measurements were also high, due to the extraneory roises from the insects and offer uncontrollable noise sources.

9-5777 +11145

	Type Unit Date Location	Far-Heid Stack Mea Unit 1 and All three 8/11/2005 Receptor No. 1	isuroments	
Location	Descrption	Overall Sound Pressure Level, dBA	31.5 Rz Sound Pressure Level, dBA	Extraneous Noises
	Ambient - No turbines		······	Insect noise. Some fans
Receptor No.1	operating	55,7	43.4	on-site operating
Receptor No.1	Unit 3 operating	53.0	75.7	Insect noise
Receptor No.1	Unit 1, 2; and 3 operating	56.3	76.9	nscol noise, backup beeping

TABLE D-4, Far-Field Stack Background and Operational Measurements

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Exhibit HRS-6 /

Residential Noise Assessment Study

Aquila South Harper Peaking Facility Cass County, Missouri



August 2005



Exhibit HRS-



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Figure B-1 241st Street One-third Octave Band Frequency Background and Operational Sound Pressure Lovels (dBA)

Exhibit HRS-7



Aquila Networks - Missouri Peaking Facility Site Selection



SCHEDULE CR-2

COMPREHENSIVE SITE EVALUATION SUMMARY TABLE

Acores to Destric Linestine in Missio it (City, Anto for Tenelgoment Az case in terriral Gas Supply Accessito Fatel Floor TRUSTICAL ACCESS IN Rank Bite Name ovinishin Mange, Section. Polable Alt Perriti Comments Saultary Seven Elandian Unacriptions Water A Acquisition Cost 15 A Interference Cost Or A Improvement Case II LACost 1) MP5 09AV line north-south slong 1) Adjacent to Southern Blan COP South Southwest of Peculiar T 454 74 scree 🗘 Significantly distant St. Catal Clark, Churchy Anting beach 1. 6-inch Ima Sanitary Suwer Harpas Cara A.3764, 960, 52, 21, 981 Faat. \$13,000\acres = west of property. 2) Tais miles some of KCP1, due 18 1-kV lines, 31 Five alang compressor station. 2) Two Southern located three from future condition and regated by platted Percellar Three miles south of Puscillar \$1.000.900 generation. Essent support of Gity at County Star was immerciated Unser transact Harser Ed. : miles north aciaircmexik area. N7 211 1ba 4 00(28 0as uties south at MPS 345 EV Rr.e. 4) property east-west. 3) Punkendle PWSO No. Pychilar, Plast Peruliar File District. i wanda Paculita phone exercition and Intersenten of 243" St and New 245 IV transformer and Public White Scappy Digitized in 2, and Replace School Highlight, Chapter 198 . Existen yes periodical faits (v.). I miles sould of property. elly Protes kord. Hermer Ru. subabilar addition for 52.5 Adken. transming programmers + 54001 + SS Willion for extension, + S2.5 50 - gas supply on site. +57.5 Million with sharts4 schedule Million for 348 KV sut. Impact and Chapter 100 Francins). Schools motion - County satisfications, Schools motion - County satisfication for Institution in the Regime - Burgers - Burgers - Cap of Marines and Regime Balton Dianka, Hondrer, device of schools film on Innian -Transform for an extension of the state of t If your establish Stution, Station 1. 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Aquila Networks - Missourt Peaking Facility Site Selection COMPREHENSIVE SITE EVALUATION

SUMMARY TABLE



SCHEDULE CR-2

		Lougion M Missouri	Area for Drive Icpanent	Access to Electric Transmission	Access to Notional Gine Supply	· · · · · · · · · · · · · · · · · · ·	Access to Air Parmi		Fatal Fink
N 3116	Site Kanile	Sardian, Fievelant, Description;	Acquisition Cost	5 Improvement Cost ⁽⁴⁾	à Insprovement Cost "	Patenie Winier	Scour	Germanents	Í S Cook
- 1	- Turran M. Martin S. Martin Cadadar	Taking Training (25), Section 12 EL(22) Mark, Section 27 and Rain Report & Rectional (27) Markey & concerned and Rain Harmay Concerned Raine	20 458492 \$1212.ct/any- \$7 107.570 tel	Kani (Kin Kali) (Kin Kung Kung Kung Kung Kung Kung Kung Kun	The second state of the se	SAFEED ASAME THE AF MC DELETS, MAR 12- MC THAT AND THE AF MC THAT AND THE ENDINESS TO	tall ruh summer bis See wart of Lucim table.	Tasy a see it, raine orons resulting and orons resulting and orons and and a second a second and a	Schlad (Construction) for the many methods of the second o
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Page 2 of 2

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Summary of Model Results for MO PSC Staff and OPC Representatives

Copy of presentation Table Page 13

January 27, 2004 vs. July 9, 2004 Rankings*

January 27, 2004 Five-Year NPV Difference	
A. Five 501D5A CT's + Market	(\$12 M)
8. Three 591D5A CT's ("CBEC") + Exelon 10 HR + Market	Preferred
C. CBEC + SPS/Xcel Sys Part + Market	- \$7 M
D. MEPPH Cycling PPA Market	I \$12 M
E. Exclou 10 HR 4 SPS/Xcel 4 Market	i-\$21 M

July 9, 2004 . Ten-Year NPV Difference

A. Five 501D5A CT's + Market	(\$4 M)
8. CBEC + 150 MW SPS/Xcel + 78 MW Eight-Year & Prefer	cu
100 MW Three-Yeur Extension NPPD ("NPPD") + Mi	arket
C. CBFC + NPPD + 200 MW Three-Year MEPPH + Market	+\$14 M
D. CBEC + NPPD - 200 MW Five-Year MEPPH + Market	1 \$18 M
E. CBEC 250 MW Five-Year MBPPH + Market	+ \$28 M

⁴ All scenarios include 209 MW of baseload capacity additions in 2019 and 2021 and timely deployment of 50105A CV's for future load growth

Schedale JGB-2

Exhibit H

HRS

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EDUCATIONAL EXPERIENCE:

University of Missourl - B.S. Electrical Engineering - 1976

PROFESSIONAL REGISTRATION

Professional Engineer - Missourí, and current NCEES Council Record

WORK EXPERIENCE:

12/04 to present - self-employed

03/03 to 11/04 - Project Manager, Mid America Consultants

05/00 to 02/03 - Project Manager, Sargent & Lundy, LLC

03/98 to 04/00 - Branch Manager, GE Automation Services

03/86 to 02/98 - Vice President, Sega Inc.

11/79 to 02/86 - Senior Electrical Engineer, Burns & McDonnell

06/73 to 10/79 - Electrical Engineer, Black & Veatch

Exhibit HRS-10

April 1, 2006

SPECIFIC INDUSTRY EXPERIENCE:

Electric Power Projects

Experience ranges from 120-volt commercial power systems to 750 MW electric utility power plants. Specialties include:

<u>Electrical System Protection</u> – Engineer protective relay systems for central station power plants, cogeneration power plants, heavy industrial plants, university distribution systems, and commercial buildings. In the last decade, replaced numerous legacy electromechanical and solid-state discrete relays with modern microprocessor based multifunction protective relays for generators, large transformers, motors, and distribution feeders. An ongoing multifunction relay upgrade project includes redundant 262-MW unit protection, 4 large oil-filled transformers, eighteen 4-kV motors, 4 transmission system breakers, and nineteen 4.16-kV distribution breakers.

<u>Electrical System Planning</u> – Perform load allocation, power flow, voltage regulation, installation feasibility, and short circuit studies. Complete planning and detailed design of facilities have ranged from less than 1 MW to over 150 MW load. Designed electrical interconnection of major co-generation facilities with supplying utilities, ranging from 6 MWe to 180 MWe in capacity, with interconnection voltages ranging from 4.16-kV to 230-kV.

<u>Emergency Power Systems</u> – Design emergency, standby, and uninterruptible power systems using reciprocating engines, turbines, and static electronics. Facilities have included up to five emergency generators, with open transitions for testing and restoration, closed transitions for testing and restoration, and parallel operation for testing.

<u>Construction Observation and Testing</u> – Resolve technical issues during construction, and perform testing of completed electric power systems. Troubleshoot power system anomalies such as power quality problems, and errant equipment operation.

Control Projects

From 1987 through 2005, engineered a number of control upgrade projects and new plant control systems in both the electric utility and industrial process sectors. Those projects ranged from 100 hard-wired I/O to 5500 hard-wired I/O, including the following representative projects:

April 1, 2006 xhibit H

<u>Phased DCS Installation</u> - Project manager, construction manager, and startup coordinator for a decade-long series of projects at a 262-MW pulverized-coal-fired unit converting late 70's control system technologies to modern microprocessor-based systems. Subsystems included turbine, electrical auxiliaries, scrubber, baghouse, coal handling and ash handling.

<u>Complete DCS Installations</u> - Project engineer, construction manager, and/or startup coordinator for two 650-MW coal-fired control system replacement projects, each with 5,500-plus hard-wired inputs and outputs. The subsystems included boiler control, boiler safeguard, burner management, flame scanning (one unit), turbine control (one unit), turbine water induction protection (one unit), motor control, electrical auxiliary power control (one unit), data acquisition, alarms, and sequence of event monitoring.

<u>PLC Installations</u> - Project manager for numerous conversions from obsolete hardware to programmable logic controllers. Processes controlled included coal handling (six power stations, 10 units), flue gas particulate removal (two baghouses), flue gas de-sulphurization (two scrubbers), fiberglass pipe insulation manufacturing (7 lines), demineralization, condensate polishing, and emergency power transfers.

PROFESSIONAL DEVELOPMENT:

In 2004, entered MBA degree program with technology management emphasis (MBA/TM) at University of Phoenix on-line. Eighteen credit hours earned through June 2005.

Since 1987, completed technical courses and taught technical courses to fulfill professional development requirements for self and teams. Courses included nonlinear load evaluation, power system analysis, power plant design, project management, and computer networking.

From 1990 through 1997, completed various annual and semi-annual Design Professionals Insurance Corporation training courses. These courses covered risk and liability in services proposals, contract negotiation, project management, and construction management.

April 1, 2006 Exhibit HES-10