1		BEFORE THE
2	FLORIL	DA PUBLIC SERVICE COMMISSION
3		
4	In the Matter of	
5	JOINT PETITION T NEED FOR GAINESV	VILLE RENEWABLE
6	BY GAINESVILLE F	EGIONAL UTILITIES
7	AND GAINESVILLE CENTER, LLC.	RENEWABLE ENERGY
8		
9		VOLUME 1
10		Pages 1 through 173
11		C VERSIONS OF THIS TRANSCRIPT ARE
12	THE OFF	VENIENCE COPY ONLY AND ARE NOT ICIAL TRANSCRIPT OF THE HEARING,
13	THE PDF V	ERSION INCLUDES PREFILED TESTIMONY.
14	PROCEEDINGS:	HEARING
15	COMMISSIONERS	
16	PARTICIPATING:	CHAIRMAN NANCY ARGENZIANO COMMISSIONER LISA POLAK EDGAR
17		COMMISSIONER NATHAN A. SKOP COMMISSIONER DAVID E. KLEMENT
18		COMMISSIONER BEN A. "STEVE" STEVENS II
19	DATE:	Monday, May 3, 2010
20	TIME:	Commenced at 9:30 a.m.
21	PLACE:	Betty Easley Conference Center Room 148
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23	REPORTED BY:	LINDA BOLES, RPR, CRR
24		Official FPSC Reporter (850) 413-6734
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	F	LORIDA PUBLIC SERVERE COMMISSION LERN
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1	PROCEEDINGS
2	CHAIRMAN ARGENZIANO: We'll call our meeting
3	to order. Welcome to everyone.
4	First a few things. Commissioner Edgar is on
5	her way here. She was detained and should be here
6	momentarily.
7	I know we have Rod Smith. Are you on the
8	phone, Rod?
9	SENATOR SMITH: Yes, ma'am, I am.
10	CHAIRMAN ARGENZIANO: Hi. How are you doing?
11	SENATOR SMITH: Doing well. How are you
12	doing?
13	CHAIRMAN ARGENZIANO: Very good. Well, I'll
14	talk to you about that later. But if you could hang on
15	with us a bit.
16	SENATOR SMITH: Sure.
17	CHAIRMAN ARGENZIANO: Okay. Let's do this.
18	I first, and this is going to be out of place but
19	it's just something that I feel I have to do. I'm
20	taking a moment of personal privilege, a point of
21	personal privilege to just say to my colleagues,
22	Commissioner Stevens, Commissioner Klement, although
23	short time here I'm going to get angry. I can't tell
24	you how much I have appreciated how you guys got up to
25	speed so quickly here.

Anybody who could say you weren't qualified who watched this -- watched our rate cases and watched other cases here has to be either totally out of their mind or totally political. And I know it's probably not proper to say here today, but I really don't care.

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I think you guys did a yeoman's job of being fair and catching up to speed. We had to read thousands and thousands of pages, had testimony before us. You guys came in at the end of everything and caught up to speed, and it was very apparent what a great job you did.

And I, and I do apologize for what happened to you guys. Getting caught up in politics really does stink. But I wanted to just say thank you, because I thought you were great and was really looking forward to working with you in the future. And I have a feeling the state will be hearing more about you guys. You're just too valuable to let go. But I want to thank you.

19 COMMISSIONER STEVENS: Thanks, Commissioner.
20 I appreciate it.

COMMISSIONER KLEMENT: Thank you, Madam Chair. If I may respond briefly. Thank you very much for those comments. They really mean a lot to me.

I was going to ask you -- in fact, I will ask you if I may have a point of personal privilege tomorrow

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for the agenda hearing. 1 CHAIRMAN ARGENZIANO: Yes, of course. 2 COMMISSIONER KLEMENT: I had a word or two I 3 would like to say as we begin tomorrow. 4 CHAIRMAN ARGENZIANO: Absolutely. 5 COMMISSIONER KLEMENT: Thank you. 6 CHAIRMAN ARGENZIANO: That's understandable. 7 8 Absolutely. 9 Okay. Now, Commissioner Skop, were you waving 10 at me? COMMISSIONER SKOP: 11 No. CHAIRMAN ARGENZIANO: Okay. Well, hi back 12 13 anyway. 14 Okay. We have, we have a number of people who 15 want to speak today before us. And normally what I do is I always usually have public first, but I'll tell you 16 that, on the tax dollar, if we have paid officials here, 17 meaning county commissioners, city councilmen, we're 18 19 going to take you first so we can get you back home to 20 do the job that you are being paid to do. Not that 21 that's not here -- Martha, go ahead. 22 MS. BROWN: Could we read the notice? 23 CHAIRMAN ARGENZIANO: We're going to -- yes, 24 we're going -- I'm sorry. Please, go right ahead. 25 We'll start doing it properly.

MR. SAYLER: By notice issued April 6th, 2010, 1 in Docket Number 090451-EM, the joint petition to 2 3 determine need for Gainesville Renewable Energy Center 4 in Alachua County by the Gainesville Regional Utilities 5 and Gainesville Renewable Energy Center, LLC, the time and place of this hearing, supplemental hearing have 6 7 been set forth in the notice. 8 COMMISSIONER EDGAR: Thank you. Now I will 9 take appearances and get to the preliminary matters. 10 MR. WRIGHT: Thank you, Madam Chairman. 11 Robert Scheffel Wright, Roy C. Young, and John T. Lavia, 12 III, of the law firm Young van Assenderp, appearing on 13 behalf of Gainesville Regional Utilities and Gainesville 14 Renewable Energy Center, LLC. Also appearing is Raymond 15 "Skip" Manasco, General Counsel for Gainesville Regional 16 Utilities, appearing on GRU's behalf. 17 CHAIRMAN ARGENZIANO: Thank you. 18 MR. WRIGHT: Thank you. 19 MS. DEEVEY: My name is Dian Deevey. I am an 20 Intervenor in this case. I live in Gainesville and am a 21 ratepayer. 22 CHAIRMAN ARGENZIANO: Thank you, Ms. Deevey. 23 MS. STAHMER: My name is Paula Stahmer. I'm 24 appearing pro se. I'm a resident of Gainesville and I'm 25 a ratepayer of GRU.

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CHAIRMAN ARGENZIANO: Welcome. Thank you. 1 2 MR. SAYLER: On behalf of Commission staff, 3 Erik Sayler and Martha Brown. 4 CHAIRMAN ARGENZIANO: Any preliminary matters 5 we need to take care of, other than -- I'm sorry. 6 **MS. HELTON:** Can I make my appearance? 7 CHAIRMAN ARGENZIANO: I'm sorry. Yes. Ι didn't see you there. 8 9 MS. HELTON: I'm stuck here down at the end 10 today. 11 Mary Anne Helton and Curt Kiser, our General 12 Counsel here, advising the Commission. 13 CHAIRMAN ARGENZIANO: Where's Curt? MS. HELTON: He's coming through the door 14 15 right now. CHAIRMAN ARGENZIANO: 16 Oh, okay. Okay. 17 MR. SAYLER: Preliminary matters at this time? 18 CHAIRMAN ARGENZIANO: Yeah. Okay. 19 MR. SAYLER: Madam Chairman, there's some 20 preliminary matters related to the technical portion of 21 this hearing, but staff would recommend that they be 22 taken up after public testimony and at the beginning of 23 the technical portion of this hearing. 24 CHAIRMAN ARGENZIANO: Okay. Let's do that. 25 Just remind me when we get done with the public

testimony that we need to do that. 1 2 MR. SAYLER: Yes, ma'am. CHAIRMAN ARGENZIANO: And I also see -- I'm 3 trying to get my papers together on our elected 4 officials, our public, the public -- hang on one second. 5 And I believe we had also an individual who traveled who 6 7 needs to be -- who needs to leave early. Is that correct? Because we can take him maybe first and let 8 him go, and then -- is that the -- Cindy, are you 9 10 around? Was that correct? Was Mr. -- okay. 11 MS. MUIR: Yes. 12 CHAIRMAN ARGENZIANO: Okay. Needs to leave. 13 Okay. 14 All right. Then let's move on to our public 15 testimony. COMMISSIONER EDGAR: Madam Chair, if I may. 16 17 CHAIRMAN ARGENZIANO: Yes. 18 COMMISSIONER EDGAR: Just before we move into 19 that, I'd like to just apologize to you and to everyone 20 here for being a few minutes late. I have two sick 21 children this morning. 22 CHAIRMAN ARGENZIANO: Uh-oh. 23 **COMMISSIONER EDGAR:** And had to completely 24 rejuggle child care and all those arrangements. So my 25 apologies, but I am ready to get to work.

CHAIRMAN ARGENZIANO: Thank you. We told 1 people that you had a, had a little problem and you were 2 on your way. Okay. Thank you. 3 Okay. Let's have -- if we're going to move 4 into public testimony, we need everyone who is here to 5 speak on the issue to stand and take an oath. We have 6 7 to swear you in. And I believe, staff, if you can help me, Rod 8 Smith is also, there's a notary involved, and I don't 9 know how we're going to do that. Is that done at the 10 same time? 11 12 SENATOR SMITH: She's right here, Madam 13 Chairman. 14 CHAIRMAN ARGENZIANO: Okay. Okay. We're 15 going to do it at the same time? 16 SENATOR SMITH: I'm looking at her and I've 17 got my hand up. CHAIRMAN ARGENZIANO: Okay. I guess she can 18 19 testify to that. 20 Okay. All those who are here today to speak before the Public Service Commission, if you would raise 21 22 your right hand. 23 (Witnesses collectively sworn.) 24 Okay. Everybody spoke up; right? Okay. 25 Thank you. FLORIDA PUBLIC SERVICE COMMISSION

1	We'll move into our public testimony.
2	I'm going to move to Dr. Ronald, is it Saff?
3	Mr Dr. Saff, if you would come up. I apologize.
4	We'll take you first, because I understand that you
5	really need to leave.
6	And then, Rod, if you'd hang on a minute.
7	SENATOR SMITH: That's fine.
8	CHAIRMAN ARGENZIANO: Okay.
9	MS. BROWN: Madam Chairman?
10	CHAIRMAN ARGENZIANO: Yes.
11	MS. BROWN: If I might interrupt.
12	CHAIRMAN ARGENZIANO: Please.
13	MS. BROWN: Did you have an idea of a time
14	frame?
15	CHAIRMAN ARGENZIANO: Yes. I'm sorry. We're
16	going to try to stick to five minutes for testimony
17	because of the fact that we have a very long day. And
18	what I thought, Commissioners, is if something was
19	burning that somebody wanted to just keep talking about
20	that hadn't been addressed, that at the end we can, if
21	we had the time, give them more time.
22	But at this point I think five minutes may be
23	fair, and we're going to try to stick to that if that's
24	okay with everybody else.
25	Dr. Staff Saff. I'm sorry.

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1	DR. RONALD SAFF
2	appeared as a witness and, swearing to tell the truth,
3	testified as follows:
4	DIRECT STATEMENT
5	DR. SAFF: Yes. My name is Dr. Ronald Saff,
6	and I'm an allergy and asthma specialist, and I'm also a
7	member of the environment and health section of the
8	Florida Medical Association.
9	It's no secret that this biomass plant will
10	release massive amounts of pollutants that will cause
11	death, disease, cancer, and shorten lives. All the
12	pollutants are mentioned right there in the application.
13	I think most people know that air pollution
14	is, is bad, but they really don't comprehend just how
15	deadly air pollution can be. Not only does air
16	pollution shorten lives, but it can also be a risk
17	factor for pregnant women, because women that carry the
18	babies in their wombs, these, these children are at risk
19	and they're at risk for developing cancer later on in
20	their lives after they're born because air pollution
21	alters the DNA.
22	The Florida Medical Association is deeply
23	concerned about the massive amounts of pollutions that
24	will spew from these biomass plants, as is the
25	Physicians for Social Responsibility, which won a Nobel

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Peace Prize years ago. And, in fact, the Massachusetts Medical Society called three proposed biomass plants there an unacceptable public health risk.

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These three medical groups, representing 75,000 physicians, are deeply concerned about the massive amounts of pollutants that will come out from the biomass plants.

I want to share a story with you about a 8 proposed biomass plant in Tallahassee that was proposed 9 for approximately ten miles from here, on land right 10 across from Florida State University and several high 11 12 schools. We, a concerned group of college professors, physicians, went to the Department of Environmental 13 Protection and said, "How could you even dream of 14 15 permitting a biomass plant in the middle of a 16 residential neighborhood with the massive amounts of 17 pollutants that will come out and have been shown to cause health problems and with the local medical 18 19 community all up in arms about this biomass plant?"

And their answer to us was, "Well, we don't have to look at local health impacts. That's not our job." And so I was floored when I heard that. And fortunately the biomass plant was not built.

24 But the key point is that there's, just like 25 there's no such thing as a safe cigarette, there's no

1 such thing as a safe biomass plant.

And what I want to do is I want to share with 2 you -- you should have three handouts. The first one is 3 from the president of the American Lung Association 4 written to, to Congressmen Waxman and Markey. And it's 5 all on the second page there. It's highlighted for you. 6 This is what the American Lung Association says, quote, 7 "The Lung Association urges that the legislation not 8 9 promote the combustion of biomass. Burning biomass 10 could lead to significant increases in emissions of nitrogen oxides, particulate matter, and sulfur dioxide, 11 and have severe impacts on the health of children, older 12 adults, and people with lung disease." 13

Here's the grades -- this is from the American Lung Association. This is the grades from Florida for ozone. You can look at Florida air quality. It's terrible. There's a lot of Ds and Fs. And, in fact, Alachua County is rated as a D by the American Lung Association when it comes to pollution.

Coal -- you know, to Governor Crist's credit, since he's come into office there's been no more coal plants. But to permit biomass plants, which emit even more pollution per megawatt of energy produced, is, is just plain foolish. Half of all men and a third of all women will develop cancer at some point in time in their

lives, and air pollution is a risk factor. I'm not 1 immune and nobody in this room is immune from the health 2 impacts of air pollution. 3 And we know that air pollution blows. There's 4 no fence that's going to be over Alachua County that's 5 going to prevent the air pollution from blowing in and 6 7 impacting all of us. So please do the right thing and protect the 8 health and welfare of Floridians and yourselves by 9 10 saying no to this proposed plant. The medical community 11 is deeply concerned. In addition, this is going to chop down our 12 13 precious forests, and the United Nations is deeply concerned about deforestation. Remember the words of 14 15 the American Lung Association: "When you can't breathe, 16 nothing else seems to matter." Thank you. MR. WRIGHT: Cross-examination, Madam 17 Chairman? 18 Thank you. Yes, you're 19 CHAIRMAN ARGENZIANO: 20 recognized. 21 CROSS EXAMINATION 22 BY MR. WRIGHT: 23 Good morning, Dr. Saff. Q. 24 Good morning. Α. 25 We know each other and have for quite a while. Q.

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Α. Yes.

I have a few questions for you. You've been 2 0. talking about concern about the emissions from the 3 proposed Gainesville Renewable Energy Center. 4 Have you done any analysis of the relative 5 emissions from the Gainesville Renewable Energy Center 6 as compared to the emissions from open burning of forest 7 residues in the Gainesville area woodshed, air shed? 8 I have not done any head-to-head quantities. 9 Α. But the biomass plant in its application will release 10 11 massive amounts of, of air pollution. 12 The point is, Schef, is that we don't need it. 13 We -- here's -- this is a Scientific American article 14 that said we can get all our energy from wind, water, 15 and solar by the year 2030. What do we need a biomass 16 plant for? We can get it all by conservation measures. 17 And please read this article from the Scientific 18 American, which I've provided you a copy. Actually the title says it all: "We don't need these stinking 19 20 biomass plants." 21 Do you know Dr. Kathy Cantwell? Q. 22 No, I don't. Α. Okay. Are you -- have you heard any estimate 23 Q. 24 of how many tons per year of wood waste is presently burned in the open within 75 miles of Deerhaven? 25

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1	A. I do not know that.
2	Q. Okay. Have you asked the Florida Medical
3	Association for any backup as to their Resolution 08-21,
4	which you have cited on numerous occasions?
5	A. Have I asked for backup? What does that mean?
6	Q. Have you asked them for any analyses,
7	documentation, studies, or reports that they considered
8	in adopting that resolution?
9	A. The Florida Medical Association passed that
10	resolution based on the scientific evidence that it was
11	presented.
12	Q. Have you reviewed the evidence that was
13	presented?
14	A. Absolutely.
15	Q. Have you asked them for the evidence that they
16	considered?
17	A. I showed them some of the evidence, and
18	they're aware of the evidence. And the environment and
19	health section of the Florida Medical Association
20	provided them with the evidence.
21	The medical community is deeply concerned,
22	Schef, about the, about all the massive amounts of
23	pollutants that will come from the biomass plant. Not
24	only the Florida Medical Association, but the Physicians
25	for Social Responsibility and the Massachusetts Medical

Society called three proposed biomass plants there an unacceptable public health risk. The health impacts are just flatly undeniable.

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Q. Can you name one scientific analysis that the
Florida Medical Association considered when it adopted
its Resolution 08-21?

7 A. There were numerous articles that came from
8 the New England Journal of Medicine that they, that they
9 used to make -- that was submitted to the Florida
10 Medical Association.

11 MR. WRIGHT: Madam Chairman, I'm going to ask 12 Mr. Lavia to distribute an exhibit. I make the 13 following proffer. I have asked now on four separate 14 occasions, three of which are documented in this 15 exhibit, the Florida Medical Association for documents, 16 studies, reports, analyses, et cetera, that they 17 considered in adopting this resolution. I have included the one response I got from them, along with my 18 19 requesting letters.

20I'd like these marked as, I believe, Exhibit2171.

22 MR. SAYLER: Excuse me, Madam Chair. If Dr. 23 Smith's [sic] exhibit will be proffered in as a separate 24 hearing exhibit, that should be 71, and Mr. Wright's 25 exhibit 72.

1	CHAIRMAN ARGENZIANO: 72.
2	(Exhibits 71 and 72 marked for
3	identification.)
4	BY MR. WRIGHT
5	Q. Dr. Saff, you're welcome to take a look at
6	this. I aver to you that I have asked the Florida
7	Medical Association four separate times, three of which
8	are documented in this correspondence, to furnish to me
9	reports, documents, analyses, et cetera, that they
10	furnished. The one response I got from them was a
11	letter from October 2008 from the FMA to Governor Crist
12	that basically states their conclusions. I didn't get
13	anything else.
14	A. I'm not understanding I'm not sure I
15	understand your point, Schef. The point is very clear
16	that these biomass produced biomass plants produce
17	massive amounts of air pollution, which cause cancer,
18	shorten lives, and cause asthma attacks and heart
19	attacks and strokes.
20	The evidence is out there. It's indisputable.
21	The Florida Medical Association acknowledges the
22	evidence. We know that there's huge amounts of
23	pollutants that are, that are emitted from these things,
24	just like we know that cigarette smoking is bad. So we
25	know that biomass plants produce massive amounts of

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1 pollution which also harm health.

2 So how you could possibly argue that the 3 Florida, that this is some sort of cover-up from the Florida Medical Association, that the Florida Medical 4 5 Association doesn't believe these things cause health 6 impacts is really beyond me. 7 MR. WRIGHT: Thank you, Madam Chairman. 8 CHAIRMAN ARGENZIANO: Thank you, Dr. Saff. 9 Any -- okay. Let's move on. I think what we're going 10 to do is I'm going to go to Senator Rod Smith on the 11 phone, and then I noticed that Senator Oelrich has come 12 in. We're going to have to swear you in, Senator Oelrich. So we'll move to Senator Rod Smith. 13 14 Hi, Rod. You're up. 15 SENATOR ROD SMITH 16 appeared as a witness and, swearing to tell the truth, 17 testified as follows: 18 DIRECT STATEMENT 19 SENATOR SMITH: Thank you, Madam Chairman. 20 I'll be very brief. And I did take the oath down here. 21 I guess what I'll do is I'll have the notary submit that 22 to the Commission for verification. And additionally, I 23 have submitted a letter to the City, and I know that 24 they have filed that with you, and I would ask that it be filed and be considered as further to my comments. 25

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And I won't take a great deal of time on this. 1 I would want to say to you, Madam Chairman, 2 3 and to the rest of the Commissioners, that this is not something that I have a kind of a great personal or 4 5 political stake in. I actually pretty much stayed 6 removed up in Washington for quite some number of years. I only recently made a decision that I would comment in 7 support of the biomass plant. And I kind of want to 8 9 focus on the reasons why very quickly, and I hope they 10 will be things that you will focus. 11 First of all, there obviously are -- there has 12 been, and it's, I guess this is the sixth or seventh 13 year when we've been facing questions regarding what's 14 the best way for us to make up a shortfall in energy 15 that we clearly need and are going to continue to need 16 to fill in the Gainesville and North Central Florida 17 area.

18 As this Commission is aware, and I'm certain 19 from the history of this case you are aware that there 20 was, at one time there was consideration of coal. All 21 of us know that both the size and the coal source itself 22 was largely rejected, and that there are sound reasons 23 to do so. We know that, and you all are much more the 24 expertise, Madam Chairman -- experts, Madam Chair, than 25 I, but you know that the cost, conditions, limitations,

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online problems regarding nuclear.

We know that solar and wind are -- we're hopeful and prayerful for their success, but we know that they are, they are de minimis right now, and that their immediate future is costly. That doesn't mean they're not being explored and that we're not trying to develop the technology. It is.

8 And then what becomes kind of a unique 9 technology for North Central Florida is biomass. Why? 10 Because we've got a tremendous resource in terms of 11 renewable energy in our forests, as well as, as many of 12 us can remember from the stacks of storms from 2004, 13 from time to time we get a thinning we don't even ask 14 for, and that, oftentimes that's ended up essentially 15 useless and sometimes even rotting.

16 Among the things that I relied on in making my 17 decision to support this was, and I heard the name 18 earlier when I had the privilege of serving with you, 19 Madam Chair -- Dr. Cantwell I believe at that time was 20 either the chairman or the immediate former chairman of 21 the Sierra Club, someone that didn't necessarily always 22 agree with decisions I made nor did I always agree with 23 theirs, but I had tremendous respect for her.

In going online, I personally looked up
 Dr. Cantwell's opinion. It was published February 28th

of 2010. And Dr. Cantwell, who is an M.D., as well as 1 her work on behalf of the environment, her support for 2 the, her published support for the plant did impress me. 3 And it's, and I only want to read the very, very simple 4 part where she says, "I support building the 5 100-megawatt biomass plant. This will not be a 6 7 deforesting, tree burning incinerator that will cause an increase in air pollution. Just the opposite. 8 It will 9 burn forest residue from timber operations currently 10 burned in the open and urban wood waste. 15 to 11 20 percent of landfill material is clean wood waste that 12 could be segregated and used as fuel." Madam Chairman, 13 that did impress me, because I know of her commitment to 14 both our environment and to human health. 15 The other thing, I know that Rob Brinkman, who 16

16 is an environmental leader in the community, who again 17 was not always someone with whom I had agreement, I took 18 time to read his January 10th, 2010, online publication 19 regarding why we need GRU biomass. And I know that he's 20 a former chairperson or a president of a number of local 21 conservancy groups, including at one time I know he was 22 very active, if not president, in the Sierra Club 23 itself.

I also for balance found the Gainesville AreaChamber of Commerce. Eric Godet had given his, his

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1 response. And the one that I thought was the most 2 telling of that was where he said, and I quote, "Forgive 3 me for having a serious case of deja vu. I remember six years ago as a community, this community was debating 4 5 its future energy needs, that the Gainesville Area 6 Chamber of Commerce urged the City Commission to approve 7 a 220-megawatt coal-fired plant to meet the future needs 8 of the community. The hue and cry was deafening. 'We 9 don't need a plant that big, ' they said. 'We need to 10 invest in renewable energy sources, ' others cried. 11 'More needs to be done to encourage conservation.' 12 Everyone agreed."

13 We have a unique opportunity in my view in 14 North Florida to take what is a natural resource to one 15 that is -- that frankly I think has a tremendous 16 economic future for us, and that's renewable energy in 17 our forests without damaging the hardwood forests that 18 In fact, probably performing better management exist. 19 of our forest resources, translating that into energy 20 that is competitive with the energy costs that would 21 come from those already unacceptable sources, and in 22 anticipation of those which, while they are certainly 23 things that we hope will be productive, they are right 24 now, they don't translate to immediate affordable 25 solutions to our need.

1 And finally is the practical, and I know from 2 the Commission's background and from the Chairman's background, the practical fiscal aspect. This is a 3 private investment in terms of a company that has, that 4 5 has shown it has the wherewithal to go forward. I, I know it was tremendously involved in what happened up in 6 7 Tallahassee. I know a few questions there of whether or 8 not the company that was making its representation had 9 at that time the wherewithal. 10 The wherewithal is here, absent which we're 11 talking about the taxpayer being, facing a dramatic 12 capital outlay investment at a time when that becomes 13 very difficult for the local community to support. 14 So for those reasons -- I claim no unique 15 expertise, as you know. Frankly, when I was serving in 16 public life, probably what I would have done is walked 17 across the aisle and asked Senator Argenziano what she 18 thought. Now I'm probably still going to live with 19 whatever she thinks, as I would then. But what I am 20 saying is, is that as I have, that as I have looked at 21 the options and as I have reviewed the positions that 22 have been taken by the people that, for whom I have 23 great respect on both sides of the issue, it seems to me 24 on balance that this is a smart way for Gainesville to 25 proceed. And, therefore, I declare my support for the

project.

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With that, I'll take questions, although, as I 2 3 say, I claim no particular expertise, and there are certainly better people there to answer technical 4 questions than I would ever be. 5 6 CHAIRMAN ARGENZIANO: Thank you, Senator 7 Smith. If you can hang on one second. I believe 8 Commissioner Skop may have a guestion. 9 COMMISSIONER SKOP: Thank you, Madam Chairman. 10 Good morning, Mr. Smith. 11 SENATOR SMITH: Commissioner, how are you, 12 sir? 13 COMMISSIONER SKOP: Pretty good. How about 14 yourself? 15 SENATOR SMITH: Great. 16 COMMISSIONER SKOP: I just wanted to ask two 17 brief questions. 18 In speaking in favor of approving this need 19 determination petition, and notwithstanding the, the 20 positive economic development aspects that may result, 21 are you aware that GRU's own documents indicate that GRU 22 has no need for additional baseload generating capacity 23 until 2023? 24 SENATOR SMITH: Well, the answer is, is I'm 25 not sure that I -- I don't think that I'm an expert on

it. If you're asking me have I sat down and asked them about it? Yes. And do I, do I know that part of the, part of the reason for this was to have the ability to sell some excess, which to me, of course, anything that would benefit the ability to recapture costs and investment did not seem to me to be a problem.

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7 But, you know, I know this was a 30-year plan. I know that there's some period of time, it seemed to me 8 9 it was about 10 or 15 years, that it seemed, that the 10 needs were arguably met. So, I mean, that's a decision 11 for people with greater expertise than me, but that did 12 not dissuade me from my position that I thought this was the right thing for them to do and the right time for 13 14 them to do it.

I do not think that in energy, especially given the delays in energy online performance, as you are much more an expert than I am, I did not think that waiting until we had the immediate demonstrated shortfall was the best time to make those decisions. They've got to be made over the long haul.

21 **COMMISSIONER SKOP:** Agreed. And then so you 22 understand that this petition seeks to add an additional 23 100 megawatts of excess capacity to that excess capacity 24 that GRU currently has?

SENATOR SMITH: I understood that it -- I

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1 can't say that I knew exactly the megawattage of it. I 2 knew it was 100 megawatts and I knew it was above 3 capacity that's currently needed.

COMMISSIONER SKOP: Okay. And then just one final question, Madam Chair.

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6 Mr. Smith, you mentioned the desire of the 7 utility to sell part of the electricity generated by 8 this plant. Are you aware that GRU's own documents 9 indicate that GRU customer bills will increase, 10 notwithstanding the fact that 50 percent or 50 megawatts 11 of the biomass power is expected to be sold to other 12 utilities, so --

SENATOR SMITH: I can't say that I'm -- I 13 14 can't say that I'm aware, but I can say that I have 15 certainly read from documents that indicate that there 16 will be price increases. Although, Commissioner, I --17 whatever decision is made here, I don't see a decision 18 that will be made now or in the future that did not, does not have with it a risk of rate increase. I mean, 19 20 energy costs for whatever our sources are, I don't need 21 to tell you, those have, those have been an upward slide 22 under all circumstances.

23 COMMISSIONER SKOP: Okay. Thank you.
24 CHAIRMAN ARGENZIANO: Thank you.
25 Any other questions for Senator Smith?

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Thank you, Rod. It's good to hear from you. 1 SENATOR SMITH: It's wonderful to hear from 2 you, and take care and give me a call sometime. 3 CHAIRMAN ARGENZIANO: Thank you. Sure will. 4 SENATOR SMITH: Bye-bye. 5 CHAIRMAN ARGENZIANO: Bye now. 6 Okay. Do we need to get an exhibit number on 7 Senator Smith's? That would be 74, I believe. 8 MR. SAYLER: Madam Chairman, I have 73. 9 CHAIRMAN ARGENZIANO: Oh, I'm sorry. Yes. 10 11 73. MR. SAYLER: I have 71, which is Dr. Saff's 12 13 composite exhibit. 14 CHAIRMAN ARGENZIANO: And Schef Wright's -and 72?15 MR. SAYLER: And then 72 is the FMA 16 17 resolution, 08-21. And then 73 is the Rod Smith letter. (Exhibit 73 marked for identification.) 18 19 CHAIRMAN ARGENZIANO: Yes. Okay. All right. 20 Let's -- thank you. Let's move on. 21 Senator Oelrich, I'm going to have to swear 22 you in. Good to see you. 23 (Witness sworn.) 24 Thank you, and welcome. You're recognized. 25 SENATOR STEVE OELRICH

appeared as a witness and, swearing to tell the truth, 1 testified as follows: 2 DIRECT STATEMENT 3 SENATOR OELRICH: Thank you, Madam Chairman 4 and other Commissioners. 5 I feel somewhat that I need to address 6 Commissioner Klement and Commissioner Stevens in that, 7 you know, here we are at the Florida Legislature, and 8 I'm on the Public Service Nominating Committee, and we, 9 after reviewing some 80 applicants, we submit some names 10 to the Governor and he, through his responsibilities, 11 names you. And then that same body of senators -- how 12 can I say that -- kicked you out, I guess. So I feel 13 bad about that, and for a couple of reasons. 14 15 One is that you both seem very able. And, quite frankly, some of the criticism that I heard about 16 you all is that you're not kind of involved in the, in 17 the industry and so forth, and I thought that was a plus 18 as opposed to a minus. So I did vote to confirm both of 19 you, but my side was not on the winning side, and I want 20 21 to wish you both the best. Having said that, I want to talk a little bit 22 23 about this biomass plant that they're planning for

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Gainesville Regional Utilities. And, folks, I want to

really set the stage here by telling you about the

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surrounding area about Gainesville.

Like any big university town, these folks were filled with people with the title of doctor, and there's lots of scientific folks around there in that community and it's a very, a well read and well educated community.

What's very unique about Gainesville is we 7 have for our mayor an environmental engineer. And Mayor 8 Hanrahan has a foot in both camps, very firmly, between 9 the practical and the scientific. And I can't imagine a 10 situation in a community as environmentally aware as 11 Gainesville is that the Commission would vote 12 unanimously to approve this plant without having a 13 thorough review of some little over two years. I think 14 it was, it was a year ago this month that they voted to 15 do it unanimously, but they had looked at it prior to 16 that time for well over a year and a half at that point. 17

18 So this is a subject that has been thoroughly 19 reviewed and has gotten the, kind of the support of the 20 Chamber of Commerce, the local environmentalists, and, 21 and the landowners and folks in the, in the industry of 22 clean air, and we have gotten an excellent bill of 23 health.

I might -- if Dr. Saff, is it, that spoke
earlier? I remember he came and spoke to our committee

in public utilities, energy, and communications, and I 1 asked him some questions about, you know, his position 2 when I heard he had this very adamant position about 3 burning this organic material and how harmful it was to 4 you, and to the extent that he even said that it was 5 harmful to sit in front of a fireplace or sit around a 6 campfire. And it may very well be, you know, in the 7 spectrum of one to a thousand perhaps two or five or ten 8 points, and maybe -- I'm sure he would not agree with 9 that, that it would be much more dangerous. 10

But, you know, part of this is the inherent risk of living, that we get up in the morning. And I think is a very reasonable -- certainly I think people smarter than I and with more scientific expertise could tell you that it's probably much more healthy than burning fossil fuels.

This also, from the, kind of the ancillary part about it will bring 700 jobs to our region. Like most of Florida, we need jobs and so forth in our region, and this will bring some 700 jobs, which, most of which will be permanent. Of course we'll have some more jobs than that when we construct this plant, and we're very enthusiastic about that whole process.

This will put us kind of very uniquethroughout the United States, certainly in Florida, in

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this plant, and I think the long-term effects are going to only be positive.

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You know, I heard some questions from Mr. Skop 3 about the Gainesville utilities being a little bit perhaps ahead of its time here, that we had the energy needs that came to us through 2023, and in some ways 6 that seems like a long time. But many times a criticism of energy production is, is that we don't look into the future. And here we have a community that is looking to the future, and, as strange as it may seem, 2023 is 12 years away.

12 And so I think it's entirely appropriate that 13 not only that they build this plant for the purposes of 14 planning for the future, but also that they have the 15 wherewithal to, quite frankly, put this power, excess power on the grid, if necessary, to help other 16 17 communities.

18 One of the things that we found through my 19 prior work when I was sheriff, I was also very active in 20 the Chamber of Commerce, and many times we were, like 21 all communities in the State of Florida, trying to 22 attract new businesses and industries to our area. And 23 along with what kind of education system do you have, 24 they always wanted to know how stable is your energy 25 production and energy and electricity supply situation.

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1 How, how is it? How stable is it? And this will just 2 enhance that whole concept that we have stable, ongoing, 3 looking after our best interests of not only the 4 community, but to attract new businesses and industries. 5 GRU's fuel comes from coal presently, and 6 certainly I think that this, by -- I'll let the scientists speak to this -- that this would certainly be 7 8 an improvement over coal burning, even though I think that GRU does an excellent job in making sure that the 9 10 emissions from their plant are as clean as they possibly 11 can. 12 I want to urge you -- I have letters here from 13 the legislative delegation in support of this plant, and I'd like to make those, however I do, part of the record 14 15 and so forth. I have a copy for each Commissioner. 16 CHAIRMAN ARGENZIANO: If staff can -- we'll 17 get someone to get that from you and enter that. 18 And any questions? Commissioner Klement. 19 COMMISSIONER KLEMENT: Thank you, Madam Chair. I just wanted to respond to Senator Oelrich's opening 20 21 statement. 22 I intend to indicate no bias in advance 23 regarding any decision to be made on this case, but I 24 just want to thank you for your fairness and willingness 25 to consider an issue on its facts and its merits, rather

than its politics. It's unfortunate that more of your 1 2 colleagues could not do that, but thank you. SENATOR OELRICH: Absolutely. Yes, sir. 3 CHAIRMAN ARGENZIANO: Commissioner Stevens. 4 COMMISSIONER STEVENS: Thank you, Senator 5 6 Oelrich. I appreciate it. 7 **SENATOR OELRICH:** Yes, sir. Okay. Thank you. CHAIRMAN ARGENZIANO: Senator, just one thing. 8 9 I don't know if you're aware, we as a body have to look 10 at, excuse me, need determination. So if the 11 legislative delegation would rather us not look at need 12 determination and look at future, maybe that's something 13 you could take back to them, that having them understand 14 that part of what we have to look at is need 15 determination. That's why, that's why it's called a 16 need determination hearing. 17 SENATOR OELRICH: I understand, ma'am. 18 **CHAIRMAN ARGENZIANO:** And I think that's what 19 Commissioner Skop was getting to. That's one of the 20 criteria we have to look at. So you might want to 21 discuss that with the rest of the delegation as to --22 and that's not saying where we're going to do. I can't, 23 you know, say what I'm going to do until I hear 24 everything. But that is something I have to look at as 25 a Commissioner.

SENATOR OELRICH: Okay. Yes, ma'am. 1 CHAIRMAN ARGENZIANO: Thank you. 2 Any other? 3 Thank you so much for being here, Senator. I 4 5 appreciate that. Can someone get the information the senator 6 wants to enter? We have -- okay. Thank you very much. 7 And that will be now 74? 8 9 MR. SAYLER: 74, Senator Oelrich composite, 10 letters from legislative delegation. 11 CHAIRMAN ARGENZIANO: Thank you, Senator 12 Oelrich. 13 Good to see you. (Exhibit 74 marked for identification.) 14 15 SENATOR OELRICH: Thank you. As I used to say 16 as sheriff, am I free to go? 17 CHAIRMAN ARGENZIANO: Yes, you are. Thank you 18 for being here. 19 Okay. And Commissioner Bronson is not here 20 yet, is he? 21 Okay. Then we're going to move on to the 22 public testimony, and appreciate -- I'm sorry. The City 23 Commissioners -- and I appreciate the public. As I say, 24 normally I put the public first. But because these are 25 paid officials, I want to get them back to work. FLORIDA PUBLIC SERVICE COMMISSION

1	So we're going to, we're going to start with
2	the City of Gainesville. Henry Scherwin, a City
3	Commissioner. Please come up. Were you sworn in?
4	COMMISSIONER HENRY: Yes, I was.
5	CHAIRMAN ARGENZIANO: Okay. Thank you.
6	Welcome.
7	COMMISSIONER SCHERWIN HENRY
8	appeared as a witness and, swearing to tell the truth,
9	testified as follows:
10	DIRECT STATEMENT
11	COMMISSIONER HENRY: Thank you. Good morning.
12	Okay. Well, good morning, Madam Chair and fellow
13	Commissioners. I'm going to speak to you this morning
14	about fuel diversity and reliability. Thank you for
15	allowing me to address you this morning.
16	After careful consideration and a thoughtful
17	public process, I voted to support the contract for
18	biomass generation in Gainesville, and maintain my
19	commitment to bring reliable renewable energy to our
20	community.
21	The proposed biomass plant is critical to the
22	long-term vitality of our community and to ensuring GRU
23	customers have a reliable source of electricity
24	delivered at a reasonable price.
25	Improved reliability is at the heart of the
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reason we need the biomass plant. Our current fleet of generation units is aging. The average age is 28 years old. The Deerhaven Unit 2, which provides almost all the communities around-the-clock baseload power, is nearly 30 years old. Just like older model cars, maintenance costs and the risk of breakdown can increase as units age.

8 Except when down for maintenance, Deerhaven 9 Unit 2 runs 24 hours a day, seven days a week. The 10 biomass plant is designed to help with this baseload 11 supply and prevent unplanned outages from forcing GRU to 12 buy high-cost power over the grid.

Adding fuel diversity is another key reason 13 that Gainesville needs this biomass plant. Currently 14 almost two-thirds of the energy GRU produces is fueled 15 by coal, and another quarter comes from natural gas. 16 The biomass plant will add a new fuel source, which will 17 protect customers from rising costs in any one fuel 18 type. Bond rating agencies have stated time and time 19 20 again that GRU needs to add new fuel sources for generation to maintain its financial strength and to 21 keep prices stable for customers. GRU needs biomass to 22 manage these risks and fulfill its responsibility to its 23 24 customers.

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I respectfully request that you approve this

Thank you for allowing me to address you this 1 project. morning. 2 CHAIRMAN ARGENZIANO: Thank you very much. 3 Any questions? 4 Thank you for being here. 5 COMMISSIONER HENRY: Thank you. 6 CHAIRMAN ARGENZIANO: Commissioner Hawkins, or 7 Councilman? I'm not sure which one it is in the City. 8 9 Commissioner. Commissioner Hawkins, welcome. You were here 10 11 also for the swearing in? COMMISSIONER HAWKINS: Yes, ma'am. 12 CHAIRMAN ARGENZIANO: Okay. Thank you. 13 COMMISSIONER HAWKINS: And did swear in. 14 CHAIRMAN ARGENZIANO: Okay. You're 15 16 recognized. COMMISSIONER THOMAS HAWKINS 17 appeared as a witness and, swearing to tell the truth, 18 testified as follows: 19 20 DIRECT STATEMENT 21 COMMISSIONER HAWKINS: Thank you. I want to 22 thank you, Chair Argenziano, and also other 23 Commissioners for the opportunity to speak today. It's 24 a pleasure to be here and share the morning with you. 25 I ran for Gainesville City Commission

beginning in 2007 to be elected in 2008, and throughout 1 my campaign did support biomass. It was an issue at 2 Shortly before taking office the previous that time. 3 Commission endorsed American Renewables to begin, 4 endorsed staff entering into contract negotiations with 5 them. As a Commissioner, I strongly supported that 6 contract at the conclusion of those negotiations because 7 I believe that the biomass plant as currently envisioned 8 is a key to affordable renewable energy in Gainesville. 9 And I'd like to talk a little bit specifically 10 11 about affordability. Our existing baseload capacity, 12 and Commissioner Henry touched on this a little bit, 13 relies not just on coal from Deerhaven 2, but also natural gas production. And our natural gas production 14 can cost anywhere from 40 percent more than production 15 16 by coal to 300 percent more than production by coal, 17 simply because our natural gas units are not designed to 18 run around the clock, in the same way that our baseload coal capacity is, and because of the higher cost of 19 20 natural gas. And continuing to rely on natural gas is not 21

21 And continuing to rely on natural gas is not 22 the best way to maintain affordability for ratepayers. 23 And we often purchase, Gainesville Regional Utilities 24 often purchases power off the grid rather than relying 25 on our baseload natural gas in order to keep prices low.

1	I believe that biomass is the most
2	cost-effective way to keep long-term prices down. I do
3	not believe that doing nothing or postponing our
4	decision-making to add baseload capacity for another
5	decade is in the best interest of our ratepayers.
6	So I would respectfully ask that you support
7	our application today, and would again thank you for
8	your time.
9	CHAIRMAN ARGENZIANO: Thank you very much.
10	Any questions?
11	Thank you for being here, Commissioner.
12	Is it Commissioner Mastrodicasa or dicasa?
13	COMMISSIONER MASTRODICASA: It's Mastrodicasa.
14	CHAIRMAN ARGENZIANO: Mastrodicasa. Welcome.
15	You're recognized.
16	COMMISSIONER JEANNA MASTRODICASA
17	appeared as a witness and, swearing to tell the truth,
18	
	testified as follows:
19	DIRECT STATEMENT
19 20	
	DIRECT STATEMENT
20	DIRECT STATEMENT COMMISSIONER MASTRODICASA: Thank you. Thank
20 21	DIRECT STATEMENT COMMISSIONER MASTRODICASA: Thank you. Thank you very much for this opportunity. And I have to
20 21 22	DIRECT STATEMENT COMMISSIONER MASTRODICASA: Thank you. Thank you very much for this opportunity. And I have to confess, I'm a little nervous. I'm just back from
20 21 22 23	DIRECT STATEMENT COMMISSIONER MASTRODICASA: Thank you. Thank you very much for this opportunity. And I have to confess, I'm a little nervous. I'm just back from maternity leave. This is five weeks ago today I gave

1	CHAIRMAN ARGENZIANO: Congratulations. That's
2	hard. That's hard to do. I understand.
3	COMMISSIONER MASTRODICASA: It is. It is.
4	Although I have to say I was up already when we left,
5	so
6	CHAIRMAN ARGENZIANO: We're certain of that.
7	COMMISSIONER MASTRODICASA: Yes. Thank you.
8	Thank you very much for this opportunity to be here.
9	When I first ran for City Commission in 2006,
10	the big issue in the campaign was our future energy
11	needs and what type of plant should our community
12	consider. And at the time the real distinction was the
13	220-megawatt coal plant versus not. I supported not.
14	And being elected, we were able to sort of steer the
15	direction of our community towards where we are today.
16	And we have considered all our options and vetted them
17	thoroughly to reach the point at which we're today.
18	The current situation at GRU provides
19	potential risk for our customers. We've got the risk of
20	an aging generation fleet, the risk of relying heavily
21	on a single fuel type, and the risk of price volatility
22	and projected price increases for fossil fuels. The
23	biomass plant will address all of these issues.
24	Further, it'll protect our customers by
25	preparing our community for potential carbon

regulations. Currently, almost two-thirds of our energy produced at GRU comes from coal, so our electricity prices could soar if regulations are implemented before GRU has made a substantial investment in renewable energy. We believe there's a real risk if we don't take proactive steps now.

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7 Further, we have other consumer protections 8 built into the biomass energy plan. We have gone to 9 great lengths to further shield our customers with a 10 contract with American Renewables. American Renewables will build and own the plant, while GRU will purchase 11 12 and own the energy produced. Therefore, GRU and its 13 customers don't have to commit the capital to build the 14 plant. They only have to pay for the energy that the 15 plant produces once the plant is up and running. That 16 saves -- that is about \$500 million saved in upfront 17 costs, and that was something that I believed would be very important for us in our community. The power 18 19 purchase contract is structured so that prices are 20 mostly fixed for 30 years.

We've been mindful of customers' needs every step of the way in the process, and that is what is reflected in the final proposal. And I ask that you support our biomass plant and our efforts to meet our community's need for reliable renewable energy. Thank

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1 you. 2 CHAIRMAN ARGENZIANO: Thank you very much. 3 Any questions? 4 Thank you for coming today, and good luck with 5 the twins. 6 COMMISSIONER MASTRODICASA: Thank you. Thank 7 you for this opportunity. Thank you. 8 CHAIRMAN ARGENZIANO: Take your vitamins. 9 COMMISSIONER MASTRODICASA: I will. Thanks. 10 CHAIRMAN ARGENZIANO: Okay. Thank you for 11 being here. 12 I notice that Commissioner Bronson has come into the room. And, Commissioner, I'm going to have to 13 14 swear you in, even though you're wearing that beautiful 15 uniform. And we're, we're trying to limit the testimony 16 to five minutes, so I'm going to swear you in and start 17 the clock. 18 (Witness sworn.) 19 Thank you. Welcome. You're recognized. 20 COMMISSIONER CHARLES BRONSON 21 appeared as a witness and, swearing to tell the truth, 22 testified as follows: 23 DIRECT STATEMENT 24 COMMISSIONER BRONSON: Thank you. Normally I would not come dressed in uniform, but we are honoring 25

our fallen law enforcement officers today, and that's --I am a 32-year law enforcement officer myself, so that's why I came this way.

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Thank you for giving me the opportunity to talk about our renewable fuels and this Gainesville Renewable Energy Center project.

You know, agriculture is the second largest industry in the state, has an opportunity, we think, to bring about up to three billion gallons of renewable fuel in the fuel side, and through our efforts to do our woody biomass and other types of energy production, would be a boon to not only the State of Florida but the Gainesville region for this project.

It's going to be a long-term viability for 14 agriculture. There's going to be hundreds of additional 15 jobs that will come with this. It's going to help 16 17 reduce our dependency on foreign oil, and it will create opportunities to have agricultural-based renewable 18 energy, which we have done a very long and exhaustive 19 20 report to show how much woody biomass we can actually 21 produce.

In my opinion, it will also give people the opportunity to grow woody biomass that maybe they're not taking today for these types of projects, which is going to help the environment, is going to put more greeny --

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green material out there for availability in the biomass field.

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I know that while there are others who have looked at doing other sources of energy, I, I heard the previous speaker say maybe we shouldn't be putting all of our eggs in one basket, that maybe we should be looking at various ways to produce energy at different levels for the people of this state, and so it gives us that opportunity to expand into that new area.

10 As time goes on, I believe that the, one of 11 the factors that some people seem to have as a detriment 12 to these types of projects is how much outflow are we 13 going to have, particle outflow? You know, it's like 14 every other invention that's ever been made; there are 15 going to be new ways to filter all types of products, 16 whether it's in the water or in the air. We're working 17 on those right now all over this state and all over the 18 country.

But the fact is we can grow a percent of our fuel supply in the State of Florida through agricultural means. And I wanted to come here today -- this is my first time speaking before the Public Service Commission on any issue, but I wanted -- I think it's important enough for me to be here to say that Florida's agricultural community and the 700,000 people who work

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1 in agriculture have the opportunity to help create a new set of fuel renewable sources for the State of Florida. 2 3 CHAIRMAN ARGENZIANO: Thank you so much. And, Commissioner, I appreciate that. And I think I can 4 5 speak for my colleagues on this, we all honor those in law enforcement who have sacrificed much, and give great 6 7 thanks. And our thoughts are with their families too 8 today, and with the law enforcement community. Thank 9 you so much. 10 MS. STAHMER: Madam Chair? 11 CHAIRMAN ARGENZIANO: Where am I? Yes, 12 please. 13 MS. STAHMER: May I ask some questions? 14 CHAIRMAN ARGENZIANO: Commissioner Bronson. 15 Yes, certainly. Jump in there anytime you 16 want to do that. Okay? 17 MS. STAHMER: This is Paula Stahmer speaking. 18 CROSS EXAMINATION BY MS. STAHMER: 19 20 Q. Good morning, Commissioner. 21 Α. Good morning. 22 And I also agree with, with the Chairman about Q. 23 sharing the respect for our law enforcement officials 24 and anyone who has made a sacrifice or even just put 25 themselves at risk on behalf of their community, whether

1 near or far away. 2 I wanted to just ask you a few guestions. 3 please. 4 Α. Sure. 5 Q. I appreciate the fact that you take a great 6 interest in what is happening in Gainesville, but given 7 that the utility in question is in Gainesville and serves an area that is somewhat removed from the larger 8 9 state, could you tell me how it is you see this project, 10 the GREC project, actually benefiting the larger 11 community? 12 Α. Well, as you are probably aware, there are 13 many ways that new production energy plants can tie in 14 under federal guidelines with any electric or any other 15 power production area of the state in times of an 16 emergency. 17 One of the things I have to work on as part of my duties up here as Commissioner of Agriculture is 18 working with the emergency management process. 19 20 I know that those availabilities to hook into 21 various existing lines -- there is an agreement with the 22 energy businesses of this state to make sure that 23 continuity is, is going to be available for emergency 24 processes should a power plant go down. And I think 25 those have been worked on from a terrorist standpoint as

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well as natural disaster standpoints of how do we deliver energy to the people of this state in case of an emergency.

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So being able to make a new plant of any type of renewable energy source available to go online may actually one day end up having a great impact on producing that energy with another electrical plant that may be down.

9 Q. Thank you. I can see how even a small utility 10 might fit into the network of larger utilities for the 11 entire state. But what about the jobs aspect of, of 12 this project?

13 Α. Well, certainly there's going to be a certain 14 amount of jobs at the facility itself once the facility 15 is completed. There are going to be jobs in creating 16 the facility and its new technologies. And, of course, 17 it gives the opportunity for more people to be working 18 in the biomass field, whether it's in the timber 19 industry or some related industry. The trucking 20 industry is going to benefit from it as well.

I mean, it's like anything that has an agricultural starting point. The amount of people that are included in agriculture aren't all production agriculture people. As a matter of fact, agriculture today is worth about \$111 billion in total economic

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1 impact to this state. This will increase and give 2 viability not only to the agricultural production and 3 industry and related industry side, but it's going to 4 produce a function that should be a positive for the 5 people of the state, which is clean, renewable fuel. MS. STAHMER: 6 Thank you. 7 CHAIRMAN ARGENZIANO: Any other questions? 8 MS. DEEVEY: Yes, I have a question --9 CHAIRMAN ARGENZIANO: Yes, Ms. Deevey, for the 10 Commissioner. 11 CROSS EXAMINATION 12 BY MS. DEEVEY: 13 My name is Dian Deevey. I'm an Intervenor in Q. 14 this case and I share the feelings of my colleague, Ms. Stahmer, with respect to your, your profession and 15 16 the people who have served for us. 17 Do you anticipate that if GRU's project for 18 GREC is not approved, that there will be no other 19 demands for wood, for woody biomass, and no other 20 utility will produce, have need for the wood or yield 21 the benefits to the agricultural community that you feel 22 would be provided were GREC approved? 23 Well, one of the things that I've noticed, and Α. 24 especially up here in this area there's always been some 25 quite concern about biomass facilities. We've had two

that have been proposed for this area, and enough people have come out and raised different points, not even having seen one of these actually operate, and it made it so hard that people, they just, the business community said, well, look, this is, maybe this isn't what we want to do in this area because there's just too many people who are against it.

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8 However, it does not take away from the fact 9 that anytime any industry has a chance to sell their 10 product to more than one or two people, you open up that 11 opportunity, especially for agriculture and the timber 12 industry, to produce biomass that gives them a better 13 business opportunity for their own businesses, number 14 one.

And, number two, gives them an opportunity to have value-added business added to what they're already doing, which means an increased economy. And certainly we need the economy to jump right now, if nothing else.

But there again, I'm pushing this idea because I know that we in Florida can produce biomass at a large quantity to provide a percentage of the electrical capacity of this state, which would enhance those already in operation as population grows, as emergencies arise, that we're actually able to produce something different than we're doing now and make it viable for

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the people of this state.

2 Q. Thank you, Commissioner. I take it you are 3 saying that there will be many utilities using wood, not 4 just GRU, or is that, am I incorrect in that? 5 Α. Well, I think -- Madam Chair, I think the 6 opportunity certainly is there. And as the new 7 technologies show that they're able to control any 8 particulate problems and those types of things, which I 9 believe they will, it will show the viability. And 10 especially in smaller communities where there may be a 11 real -- I'm sure the University of Florida uses quite a 12 substantial amount of electricity, and so there are 13 going to be ways for them to hopefully in the future 14 reduce some of those costs by having more than one 15availability for electrical production to run the 16 university system. 17 Thank you, sir. MS. DEEVEY: 18 CHAIRMAN ARGENZIANO: Thank you. Thank you 19 again, Commissioner. 20 COMMISSIONER BRONSON: Thank you. 21 CHAIRMAN ARGENZIANO: Okay. We'll move 22 forward and, Commissioner Craig Lowe. Commissioner, I 23 believe you were sworn in also earlier? 24 COMMISSIONER LOWE: Yes, I was, Madam Chair. 25 CHAIRMAN ARGENZIANO: Okay. Great. Welcome.

1	COMMISSIONER CRAIG LOWE
2	appeared as a witness and, swearing to tell the truth,
3	testified as follows:
4	DIRECT STATEMENT
5	COMMISSIONER LOWE: Thank you. Madam Chair
6	and members of the Commission, thank you so much for
7	this opportunity to speak with you on this very
8	important topic to the citizens of Gainesville.
9	After much analysis and extensive citizen
10	input and weighing the available options throughout
11	years of public review, I also voted to support the
12	contract for the biomass generation in Gainesville, and,
13	as Mayor-Elect, I reaffirm that support and commitment
14	to bring renewable energy to our community that will
15	benefit our environment and regional economy.
16	My colleagues have just outlined many of the
17	reasons why Gainesville needs the proposed biomass
18	plant: To improve reliability and diversify our fuel
19	supply and provide long-term cost savings to customers.
20	This project will allow GRU to fulfill its core mission,
21	which is to provide safe, reliable electricity at a
22	reasonable price in an environmentally responsible
23	manner.
24	But as a member of a board of directors of a
25	municipal utility, we have the added responsibility of

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looking beyond these basic needs in making choices that also enhance the quality of life in our community.

The biomass plant will provide numerous environmental benefits. Biomass is a carbon-neutral fuel, so it will allow Gainesville to be well positioned to face possible carbon regulations and to achieve the city's carbon reduction goals.

The majority of wood waste that will be used 8 9 at the plant is currently burned openly in the fields 10 with no air quality controls. The rest is dumped in 11 landfills or left to decompose in the field, releasing 12 both carbon dioxide and methane, a greenhouse gas more 13 than 20 times more potent than carbon dioxide. The 14 biomass plant will use state of the art technology to 15 produce energy while reducing emissions, as compared to 16 the current methods of disposal.

17 The contract for the biomass plant has forest 18 stewardship practices in the contract to protect our 19 forests and to give a higher level of protection to 20 endangered species that are listed than commercial 21 forests currently provide.

The biomass plant will also provide many economic benefits. It is expected to create more than 700 new jobs in the region, and will add more than 5.5 million per year to the local tax base in tangible

property taxes.

2	And it's important to note that the money we
3	spend on biomass fuel will stay in the local and
4	regional economy instead of being shipped out of state
5	or overseas. According to the economic study by Dr.
6	Julie Harrington from Florida State University, the
7	estimated annual income from ongoing operations will be
8	more than \$31 million per year.
9	This project makes good sense for our
10	customers and for our community, and I respectfully
11	request that you support it for the betterment and for
12	the, for the good of our citizens and ratepayers. Thank
13	you so much.
14	COMMISSIONER KLEMENT: Thank you, Mr
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15	Commissioner Lowe. I'm sitting in for the Chairman
15 16	Commissioner Lowe. I'm sitting in for the Chairman temporarily until she comes back.
16	temporarily until she comes back.
16 17	temporarily until she comes back. Any questions for Commissioner Lowe from
16 17 18	temporarily until she comes back. Any questions for Commissioner Lowe from staff?
16 17 18 19	temporarily until she comes back. Any questions for Commissioner Lowe from staff? Thank you. You're excused.
16 17 18 19 20	temporarily until she comes back. Any questions for Commissioner Lowe from staff? Thank you. You're excused. And the next witness is Commissioner Lauren
16 17 18 19 20 21	temporarily until she comes back. Any questions for Commissioner Lowe from staff? Thank you. You're excused. And the next witness is Commissioner Lauren Poe. Commissioner, have you been sworn?
16 17 18 19 20 21 22	<pre>temporarily until she comes back. Any questions for Commissioner Lowe from staff? Thank you. You're excused. And the next witness is Commissioner Lauren Poe. Commissioner, have you been sworn? COMMISSIONER POE: Yes, sir.</pre>
16 17 18 19 20 21 22 23	<pre>temporarily until she comes back. Any questions for Commissioner Lowe from staff? Thank you. You're excused. And the next witness is Commissioner Lauren Poe. Commissioner, have you been sworn? COMMISSIONER POE: Yes, sir. COMMISSIONER KLEMENT: Thank you. Go ahead.</pre>

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testified as follows:

DIRECT STATEMENT

COMMISSIONER POE: Thank you. And thank you to all the members of the Commission for your service to our state, and thank you for having us here today to make our case for this important project for Gainesville and Alachua County.

8 I think my fellow Commissioners have made a 9 good case as to why we need this plant right now, both 10 on a fuel diversity side and also on a baseload 11 generation side. I want to talk to you a little bit 12 more specifically about why we think this is a good 13 long-term sustainable and renewable energy fuel source.

And I have voted consistently, I'm nearing my two-year anniversary on the Gainesville City Commission and have voted consistently in favor of approving this contract for a variety of reasons, one being that this is a good long-term sustainable fuel source.

Now there have been questions about this, and
so I want to try to allay some of the fears of the
Commissioners about whether or not this can be
sustained.

First of all, our sort of go-to primary fuel source for this will be forest residue that has been left over from existing forestry practices. This is

currently, as Commissioner Lowe stated, either being open field burned, which is very harmful to the surrounding communities, or it's left to rot. This will create a new market for something that is currently not being used. We will also be using leftover wood waste from wood manufacturing plants and timber plants that, again, does not currently have a market and is going to waste.

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9 And so the point here is that we're not going 10 to be going and cutting down whole trees and throwing 11 them into a burner. Our primary fuel sources are going 12 to be anything but, and we're really going to be using 13 something that is not currently being used by, by any 14 market vectors.

15 We also, and this is a bit of a, has a bit of 16 a personal effect for me. Yesterday -- or, no, 17 yesterday -- Friday a very serious weather cell went 18 through my particular part of Gainesville. I don't know 19 why my neighborhood was singled out, but it caused 20 massive devastation in my neighborhood. It was worse 21 than the two hurricanes that came through in 2004. Just 22 about every house on my block had a downed tree. And so 23 after the diligent work by the people that work in the 24 tree industry, there were massive piles of trees on just 25 about everybody's front porch.

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1 And, you know, I was lucky, I had a -- well, 2 not lucky -- but I had a beautiful 70-foot tulip poplar 3 that went down, narrowly missing my house. But a carpenter came by and took the logs from that tulip 4 5 poplar, but there's still, you know, a couple of tons of 6 branches and other waste sitting out there waiting to be 7 landfilled and going to no good use. And this is true for hundreds of houses in my particular neighborhood. 8 And so this biomass plant provides an 9 10 opportunity fuel for the invariable hurricanes and 11 serious weather patterns that we get, that again are 12 simply being landfilled right now, filling up landfills 13 and, and, you know, emitting carbon into our atmosphere without any productive benefit from that. 14 15 We have also done eight, or used eight 16 comprehensive studies to show the sustainability of this, including some of the world's leading forestry 17 18 experts. We have adopted stricter forestry use standards than any other plant in the country, and we 19 took painstaking effort to make sure this was the case 20 as we developed this contract and negotiated with 21 22 American Renewables. 23 And so to conclude, you know, Gainesville

23 And so to conclude, you know, Gallesville 24 prides itself on being a tree city USA. I would not 25 have ever voted to move forward with this if I thought

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1 that that would be jeopardized, if I thought that any of 2 our forests would be harmed in any way. In fact, what 3 we've seen in past cases is that forest health has 4 actually been improved in areas that employ these type 5 of forestry practices, and we end up with a better 6 overall local environment. 7 So, with that said, I'd like to thank you 8 again for letting us come before you and thank you for 9 your service to Florida, and I hope that we can persuade 10 you that this is a needed project for the residents of 11 Gainesville and Alachua County. 12 Thank you, Commissioner COMMISSIONER KLEMENT: 13 Poe. 14 Any questions from the Commission? From 15 staff? Any from the Intervenors? 16 Thank you, Commissioner Poe. 17 COMMISSIONER POE: Thank you, sir. 18 COMMISSIONER KLEMENT: Next witness is Bill 19 Conrad from the City of Newberry. 20 Mr. Conrad, were you sworn in earlier? 21 COMMISSIONER CONRAD: Yes, sir, I was. 22 COMMISSIONER KLEMENT: All right. Thank you. 23 Go ahead. 24 COMMISSIONER BILL CONRAD 25 appeared as a witness and, swearing to tell the truth,

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1 testified as follows: 2 DIRECT STATEMENT 3 COMMISSIONER CONRAD: Commissioners, I'm Commissioner Bill Conrad, City of Newberry. 4 5 The City of Newberry is situated ten miles 6 west of Gainesville. It's a city of about 67 square 7 miles, actually bigger than Gainesville size wise, but 8 we only have about 3,500 people. The City of Newberry 9 is 80 percent agricultural, and it consists of 62 small farms of under a thousand acres. 10 11 At any given time we have ten to 30,000 acres 12 in planted pines that a lot of our farmers grow. We 13 recently annexed in some Loncala property, which is a 14 large forestry industry, but most of our agriculture is 15 small farmers. 16 We also have in Newberry a wood processing 17 company called Southern Fuel Wood. Southern Fuel Wood 18 makes most of the firewood used in barbecue restaurants 19 throughout the state of Florida and the Southeast and 20 sends it out by pallets to barbecue chefs. And they 21 also chip up wood and make it into horse stall bedding and mulch that's -- we sell a lot of the horse stall 22 23 bedding in the Ocala area to the big horse farms there. 24 Ironically, the same type of fuel that the 25 biomass plant would use is chipped up wood. All the

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tree trimmings they've talked about using have to be chipped up and trucked in, and that's what we do in Newberry. So we're excited about a biomass plant. Our farmers welcome the opportunity to sell to the biomass plant.

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And I echo the words of Commissioner Bronson, when he says that creating energy from agricultural products is good business for the State of Florida.

9 We heard some talk earlier about an excess of 10 capacity, electrical generating capacity with the 11 biomass plant, but what we didn't mention is we don't 12 have an excess of renewable energy capacity. I've heard 13 everyone from President Obama to Governor Crist to the 14 congressional environmental protection agencies and 15 congressional energy committees are all pushing for a 16 percentage of your electrical portfolio to be renewable 17 energy. And the most common goal that I've heard of is 18 20 percent renewable by 2020. Well, that's in ten 19 years.

And we only, in the State of Florida we lag behind other states in renewables, and we only have about a half a percent renewables in the State of Florida. So to get to 20 percent by 2020, we've got a long way to go, and nobody has any excess capacity in renewable energy.

And if these limits are placed on us that we have to have a 20 percent renewable portfolio, people are going to be scrambling around to buy this kind of energy from GRU or anybody that has it. So I think it's very forward-thinking to have renewable energy.

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In harvesting trees, we only use the trunk right now in the pulpwood industry, so all the trimmings, the limbs and remains are an excess product anyway. It's a by-product that goes to waste, as others have mentioned, that gets burned through open burning or shipped off to landfill.

12 One of our farmers in Newberry won the lottery 13 a couple of years ago. In fact, he won it twice. And 14 somebody asked him what he was going to do with all the 15 money he got. And he said, "I reckon I'll keep farming 16 until it's all gone." And that's the plight of the 17 farmer, the small farmer in Central Florida. It 18 costs -- you have to have outside money to run a farm. So our farmers are excited about the opportunity to sell 19 20 an agricultural product, especially one that they throw 21 away right now, and be able to make money from it.

And the biomass will bring about 400 jobs to Newberry, in the Newberry area, not only for farmers, but truck drivers, agricultural industry workers, plant operators, wood processing plant operators. It will

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1	very much help us come out of the recession in Newberry.
2	One thing President Obama said that I agree
3	with wholeheartedly is he said in his last State of the
4	Union address, "Economic recovery is not going to begin
5	on Wall Street, it's going to begin on Main Street."
6	Well, this is it. This is Main Street, Smalltown, USA,
7	a small town doing something to pull itself out of the
8	recession, doing something to create jobs, doing
9	something to spend its money right here in Alachua
10	County instead of sending it overseas or up to Kentucky
11	or Virginia where the coal comes from, but to be able to
12	put that money right in our own economy and pull
13	ourselves out of this recession.
14	I see you're flashing the red light at me, so
15	I'll wind up. I'll just ask you, please, Commissioners,
16	don't stand in the way of this project. We appreciate
17	what you're doing. Thank you.
18	COMMISSIONER KLEMENT: Thank you, Commissioner
19	Conrad. Any questions? Could you hold for questions,
20	please?
21	Commissioners, questions from the bench?
22	I have one. The City of Newberry is separate
23	from the City of Gainesville. Have you and your
24	citizens didn't really have a voice in this. Have you
25	heard from them? What is their attitude toward it?

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1 COMMISSIONER CONRAD: We're very supportive of the City of Gainesville and we partner with the City of 2 3 Gainesville. We're both members of FMPA. We don't buy 4 electricity from the City of Gainesville, but we 5 certainly partner with them in our efforts to produce 6 good clean energy in Alachua County. We breathe the 7 same air that they breathe. And our Commission also was 8 unanimous in support of this project. And we, of 9 course, don't buy energy from GRU, but we do benefit 10 from the economic development that the biomass plant 11 will have. 12 COMMISSIONER KLEMENT: Okay. Thank you. 13 Any questions? 14 MS. STAHMER: Commissioner? 15 COMMISSIONER KLEMENT: Yes. I'm sorry. Go 16 ahead. 17 MS. STAHMER: Thank you. 18 CROSS EXAMINATION 19 BY MS. STAHMER: 20 Intervenor Paula Stahmer. Good morning. **Q**. 21 Α. Good morning. 22 I do have one question for you. Q. I can 23 appreciate why people would be enthusiastic about the 24 creation of new jobs, especially since, according to 25 Petitioners' arguments, the GREC plant may bring some FLORIDA PUBLIC SERVICE COMMISSION

well paying jobs. And, of course, that would be a 1 welcome injection into any community's economy. 2 3 But you made the remark that you thought this would be a good thing because it would be helping Main 4 5 Street as opposed to the banks. But are you aware that the contract price for building this plant is going to 6 be \$500 million? At least that's what the price is at 7 the moment. And that money is going to be going to 8 American Renewables. Now, granted, some of it may be 9 going to pay for jobs for people who build the plant, 10 but it went from \$300 million in 2008 to \$500 million in 11 2009. And so my question to you is do you feel --12 Madam Chairman. Madam Chairman, MR. WRIGHT: 13 Ms. Stahmer is stating facts. Sorry, Mr. Chairman. 14 COMMISSIONER KLEMENT: Yes. Go ahead. Mr. 15 16 Wright --MR. WRIGHT: I object to the extent that 17 18 Ms. Stahmer is testifying as to facts not in evidence. MS. STAHMER: I believe those facts are in 19 evidence from Petitioners' exhibits. I don't have that 20 cite handy, so I can stand corrected later. But I think 21 22 Petitioners' own exhibits in the first part of the proceeding made that clear. 23 COMMISSIONER KLEMENT: Let's ask Mary Anne or 24 25 Mr. Kiser.

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1	MR. KISER: I think Schef's right, that she's
2	somewhat adding testimony. And it should be appropriate
3	just to be a direct question as opposed to trying to put
4	information into the record, which she can do on her own
5	if she chooses to testify later.
6	COMMISSIONER KLEMENT: Thank you. Can she ask
7	him other questions now?
8	MR. KISER: Yes.
9	COMMISSIONER KLEMENT: All right. Do you have
10	any questions for Mr. Conrad?
11	MS. STAHMER: Thank you. I wasn't trying to
12	insert information into the record. Perhaps I should
13	have phrased the question differently.
14	BY MS. STAHMER:
15	Q. As you said, your community does not purchase
16	energy from GRU, so
17	A. Not directly. Through the pool we probably
18	do.
19	Q. Excuse me?
20	A. Not directly. Through the power pool we
21	probably do. All those electrons out there are kind of
22	shared commonly.
23	Q. So your people so your community are not
24	direct ratepayers to the GRU utility?
25	A. No, ma'am.

1	MS. STAHMER: Thank you.
2	COMMISSIONER KLEMENT: Any other questions?
3	Thank you, Mr. Conrad. You're excused.
4	The next witness I have is Bryan Olmert of
5	Loncala, Inc., in High Springs.
6	Have you been sworn, Mr. Olmert?
7	MR. OLMERT: Yes, I have.
8	COMMISSIONER KLEMENT: Thank you.
9	BRYAN OLMERT
10	appeared as a witness and, swearing to tell the truth,
11	testified as follows:
12	DIRECT STATEMENT
13	MR. OLMERT: Commissioners, I appreciate the
13 14	MR. OLMERT: Commissioners, I appreciate the opportunity to come and speak to you.
14	opportunity to come and speak to you.
14 15	opportunity to come and speak to you. I am President of Loncala, Incorporated,
14 15 16	opportunity to come and speak to you. I am President of Loncala, Incorporated, located in High Springs. We've been in business there
14 15 16 17	opportunity to come and speak to you. I am President of Loncala, Incorporated, located in High Springs. We've been in business there since 1920, and we're in the timber business. We have
14 15 16 17 18	opportunity to come and speak to you. I am President of Loncala, Incorporated, located in High Springs. We've been in business there since 1920, and we're in the timber business. We have about 35,000 acres in North Florida, and we're looking
14 15 16 17 18 19	opportunity to come and speak to you. I am President of Loncala, Incorporated, located in High Springs. We've been in business there since 1920, and we're in the timber business. We have about 35,000 acres in North Florida, and we're looking forward to the opportunity to work with American
14 15 16 17 18 19 20	opportunity to come and speak to you. I am President of Loncala, Incorporated, located in High Springs. We've been in business there since 1920, and we're in the timber business. We have about 35,000 acres in North Florida, and we're looking forward to the opportunity to work with American Renewables as a provider of biomass from our forestry
14 15 16 17 18 19 20 21	opportunity to come and speak to you. I am President of Loncala, Incorporated, located in High Springs. We've been in business there since 1920, and we're in the timber business. We have about 35,000 acres in North Florida, and we're looking forward to the opportunity to work with American Renewables as a provider of biomass from our forestry operations, and hopefully possibly even some new
14 15 16 17 18 19 20 21 21 22	opportunity to come and speak to you. I am President of Loncala, Incorporated, located in High Springs. We've been in business there since 1920, and we're in the timber business. We have about 35,000 acres in North Florida, and we're looking forward to the opportunity to work with American Renewables as a provider of biomass from our forestry operations, and hopefully possibly even some new ventures in growing some biomass in the future. We've

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I also would like to mention to you that I've been asked by the Forest Landowners Association to read a letter from them as a long-standing member of that organization. The letter is by Scott Jones, Chief Executive Officer.

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6 It says, "Dear Commissioners, I write to you 7 on behalf of the Forest Landowners Association and its 8 members in support of the Gainesville Regional Energy 9 The Florida Landowners Association is the Center. 10 largest association in the United States dedicated to 11 representing the interests of private forest landowners. 12 Our more than 5,000 members own and operate more than 13 40 million acres of private forest lands across the 14 United States. In Florida alone we have over 350 15 members who own and operate more than 2.4 million acres.

"Private forest landowners are responsible for about 92 percent of the wood used to make homes, furniture, paper, and other wood products in the U.S.
Private forests furnish diverse habitat for fish and wildlife, keep America's water and air clean, provide recreation for hunters and outdoors people, as well as many other benefits.

"Unfortunately, because of the growing
population, burgeoning local competition and government
overregulations, the viability of the private forest

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landowner is under intense pressure. Private forest 1 landowners can find themselves having to make the 2 difficult decision on whether or not they can afford to 3 continue managing their lands as sustainable forests. 4 5 Private forest landowners need the new markets and new 6 demand for low value wood products that biomass power 7 will encourage. "The operation of a biomass facility and GREC 8 is particularly -- in particular will improve forest 9 health, provide much needed economic benefit and 10 security to the forest industry, and will help keep 11 forests in forests. 12 13 "I urge you to join us in supporting the Gainesville Regional Energy Center by approving the need 14 15 for the power application." And I can assure you that it will give us, as 16 17 Loncala, and other companies and other landowners like 18 us the opportunity to sell a product that now we're either burning or paying somebody to move to a facility 19 so far away that it costs us money to get that biomass 20 21 moved for power production. 22 Thank you. 23 COMMISSIONER KLEMENT: Thank you, Mr. Olmert. 24 Any questions for him? MR. OLMERT: I have copies of the letter. 25
1 COMMISSIONER KLEMENT: Do you want to introduce it into evidence? 2 3 MR. OLMERT: Yes. 4 COMMISSIONER KLEMENT: Staff will -- and the 5 Intervenors? MS. DEEVEY: Yes. I have a question for the 6 7 witness. 8 CROSS EXAMINATION 9 BY MS. DEEVEY: My name is Dian Deevey. I'm an Intervenor in 10 Q. 11 this case. You anticipate, I gather -- or do you 12 13 anticipate that the members of your association will get 14 better prices for their wood if utilities like GREC 15 begin to use increasing amounts of wood as a fuel? 16 Yes, ma'am, I do anticipate a better price. A. You know, hopefully we'll get a price. Right now we're 17 destroying most of it by burning or cleaning up our 18 19 properties for replanting. I think this also may cause 20 some afforestation, some new forests being planted on areas that now are not in timber production if this 21 22 comes about. I refer not only to the waste products such 23 Q. -24 as -- well, thinnings are not a waste product but 25 they're not something for which you get money, and

1 logging residues, but also perhaps to pulpwood or other 2 merchantable timber which may be used in the future for 3 burning to provide energy? Yes, ma'am. I think there is a possibility of 4 Α. 5 using maybe some undesirable product out there that 6 could be used for this that is not accepted at 7 facilities now. 8 MS. DEEVEY: Thank you. 9 COMMISSIONER KLEMENT: Thank you. 10 Mr. Sayler, do we need to number this exhibit? 11 MR. SAYLER: Yes, sir. I would recommend --12 we should number it Number 75, Letter from Forest 13 Landowner Association. (Exhibit 75 marked for identification.) 1415 COMMISSIONER KLEMENT: Thank you. Read that 16 into the record. 17 The next witness is -- beg your pardon? The 18 next witness is Jeff Doran or Doran from the Florida 19 Forestry Association. 20 Mr. Doran, have you been sworn in? 21 MR. DORAN: Yes, sir. 22 COMMISSIONER KLEMENT: Is it Doran or Doran? 23 MR. DORAN: I've been called a lot worse, so. 24 COMMISSIONER KLEMENT: Kind of like me. The 25 Chairman still hasn't figured out which syllable my name

1	begins, should have the accent on. Go ahead.
2	JEFF DORAN
3	appeared as a witness and, swearing to tell the truth,
4	testified as follows:
5	DIRECT STATEMENT
6	MR. DORAN: It depends on if I'm in North
7	Florida or South Florida. Thank you.
8	Madam Chairman and members of the Commission,
9	thank you for this opportunity.
10	The Florida Forestry Association promotes the
11	responsible use of Florida's forest resources. We're
12	the only statewide organization that represents the
13	interest of landowners, timber harvesters,
14	manufacturers, and people that are professional
15	foresters in Florida. Our organization was founded in
16	1923 and we're one of the state's oldest conservation
17	organizations. We appreciate this opportunity to
18	recognize the value of utilizing wood resources to help
19	Florida produce its own clean renewable energy.
20	Just for a matter of information, the Florida
21	forest products industry is the leading producer and
22	user of carbon neutral renewable biomass energy in the
23	state today. One of Florida's largest agricultural
24	businesses, the energy produces more energy from biomass
25	than all the energy produced from solar, wind, and

geothermal sources combined. Our historic commitment to renewable energy and sustainable forest management demonstrates that a balance between the two is both possible and necessary.

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5 Recently a legislative study was provided on woody biomass, and this study firmly established that 6 7 wood is a reliable solution for Florida's renewable energy future. That study is The Woody Biomass for 8 9 Electricity in Florida Bioeconomic Impacts Under a 10 Proposed Portfolio Standard Mandate. It was provided to 11 the Legislature on March 1st, 2010, and it recognizes 12 that there is no single route to meet the growing demand 13 for alternative sources of energy, but that woody 14 biomass is a necessary component of any truly renewable 15 energy program.

16 One of the primary purposes of the report was 17 to determine what level of biomass for power generation 18 is sustainable for Florida. According to the report, 19 7 percent RPS, 2 percent of which comes from woody 20 biomass, is sustainable as long as urban wood waste and 21 logging residues are utilized with merchantable timber 22 and there is a vigorous reforestation program. Based on 23 the effects of the 7 percent RPS, 2 percent of it which 24 is coming from wood, merchantable timber that's in the 25 forest today would not decline below the baseline that

was established for the periods 2010 and 2040 as long as we do use urban wood waste and logging residues. Gainesville city officials and the community

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have long recognized and understood that energy is going to play a tremendous role in the future growth and importance of good stewardship of natural resources. They also realize that biomass potential as a renewable energy system is locally produced, locally processed, and locally consumed. Nothing incentivizes a forest landowner more to plant new forests than the development of additional value-added product streams.

12 The GREC has signed a 30-year agreement for 13 the supply of baseload power. That's 30 years of steady 14 forest products demand that a landowner and others 15 vested in the community can count on. That stability 16 will encourage long-term investment in reforestation, 17 provide additional security for many forest-dependent businesses, and most of all it provides the opportunity 18 19 for professional timber harvesters to collect and 20 transport logging leftovers that otherwise would have no 21 economic value.

Gainesville loves green. To keep the working forests healthy and productive, they must keep them profitable and economically viable. GREC's purchase of approximately \$30 million of wood from the region every

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year is more than just money. It contributes greatly to the likelihood that forest landowners will stay on the land and reduce the pressure to convert our working forests to other land uses. Both the existing forest users and the emerging industry will benefit greatly as trees will continue to dominate the area's landscape.

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7 The forest products industry as we know it 8 today has helped build our state's economy and culture by providing a sustainable supply of wood, jobs for 9 10 rural communities, and enhanced quality of life for many 11 people. We are vitally important to the State of 12 Florida and will continue to be. We'll continue to 13 provide jobs and over \$16 billion to the economy 14 annually, in addition to all the support we provide for 15 infrastructure for local schools, roads, and community 16 services.

Others have mentioned that there's a lot of ecological values to many communities and healthy forests generate a lot of public benefits. One of the things that I haven't heard mentioned is of all the uses for land, forests provide the most benefit to water, to our water supply. Wetlands are among the most treasured resources in our region.

I see the red light is on. I would just like to say that energy done right offers a friendly solution

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1 to some of the most pressing environmental energy and 2 economic challenges that we face. Florida's working 3 forests can and should be part of this answer. I commend you for looking at rural areas of 4 the state and listening to folks that do make a living 5 6 from the land. I represent a lot of members of our 7 association that for generations have been growing 8 trees. They're very excited about this opportunity that 9 it brings to actually take something that's really not 10 utilized now and turn it into something that perhaps can 11 keep the next generation on the land. 12 Thank you very much. COMMISSIONER KLEMENT: 13 Thank you, Mr. Doran. 14 Any questions for, from the Commissioners, 15 staff or Intervenors or parties? 16 Thank you. You're excused. 17 MR. DORAN: Thank you. 18 COMMISSIONER KLEMENT: Next witness is Monica Cooper from Gainesville. Monica? Oh, there you are. 19 20 Thank you. 21 MR. DORAN: Sir, I failed to ask if I could 22 enter this into the record. 23 COMMISSIONER KLEMENT: Oh, yes. Will you give 24 that to staff, please, and Mr. Sayler will label it. 25 MR. SAYLER: That would be Number 76.

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1	(Exhibit 76 marked for identification.)
2	COMMISSIONER KLEMENT: Okay. Go ahead,
3	Ms. Cooper. Could you state who you represent?
4	MONICA COOPER
5	appeared as a witness and, swearing to tell the truth,
6	testified as follows:
7	DIRECT STATEMENT
8	MS. COOPER: Hello. I'm Monica Cooper. Thank
9	you for allowing me to speak today. I am a ratepayer
10	from Gainesville. I represent myself, and I've been a
11	ratepayer in Gainesville for 30 years, having lived
12	there for 45 years.
13	Contrary to the idea of widespread support for
14	this biomass plant, there is actually widespread doubt
15	and concern in Gainesville about this plant.
16	I was very involved in the recent election and
17	was able to talk to quite a number of people who are
18	very concerned. There is doubt that we have a need to
19	build a new power plant. GRU has stated that we have no
20	need until 2023, and that is with current conservation
21	measures which they have enacted. We can do better with
22	conservation measures and put that date further back.
23	There is a doubt that we should build such a
24	large plant. A 100-megawatt power plant is way bigger
25	than many people envisioned. There's a doubt about

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1 sustainability with future competition for the one million tons of wood fuel that will be needed to fuel 2 3 this plant. There are other power plants proposed, and 4 we are not the only community who are discussing this. There is doubt about price increases in cost 5 6 of wood fuel with the demand that will be incurred with 7 other municipalities taking interest in biomass. There's doubt about the 1,200 trucks that will be needed 8 9 per week to bring this fuel from a 75-mile radius to the 10 plant. That will affect our roads, safety, and affect 11 pollution, air pollution. 12 There is doubt about putting us in the 13 position in Gainesville of having to sell 50 percent of 14this high-priced fuel to other communities. 15 Right now -- I've just been reading about the 16 climate legislation. It's in a very tentative position. 17 A lot of this is hinging on upcoming possibilities for 18 carbon tax. Right now, with the catastrophe in the 19 Gulf, a lot of people who were thinking of supporting the climate legislation which was hinging on the 20 21 drilling have said that maybe they're not going to be 22 supporting that. They don't, they don't want to support 23 the drilling, and that was part of that. 24 The particulars of the contract were not made

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public to everyone. Initially the cost was stated at

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300 million. It was then signed at 500 million. The contract went from a 20-year duration to 30 years. There's going to be a lot of new technology coming down the pike, and this is putting us in a commitment for a 30-year period.

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There was no public discussion after May 2008 about the lack -- about an exit clause that was originally discussed. That was not in the final contract. We have overcapacity. We don't need to sell power to other communities.

There is also the idea that we need to be concerned about our water supply. This will be drawing quite a bit of water from the aquifer while we have both plants in power. I have a background in water quality, and I'm very concerned about the amount of water needed for this.

We don't need to commit to this oversized plant now. This will put the ratepayers at risk, and I ask that you vote no to this power plant.

20 COMMISSIONER KLEMENT: Thank you, Ms. Cooper.
21 MS. COOPER: Thank you very much.
22 COMMISSIONER KLEMENT: Thank you.
23 Questions from the Commission?
24 MR. WRIGHT: Commissioner Klement?
25 COMMISSIONER KLEMENT: Yes, Mr. Wright.

MR. WRIGHT: If no one else has questions, I 1 have some cross-examination questions, please, sir. 2 COMMISSIONER KLEMENT: Is it the Intervenors 3 first or the parties? Which -- does it matter? 4 5 MS. HELTON: I think it's appropriate for Mr. 6 Wright to go first. COMMISSIONER KLEMENT: All right. Go ahead, 7 8 Mr. Wright. Thank you, Commissioner. 9 MR. WRIGHT: CROSS EXAMINATION 10 BY MR. WRIGHT: 11 12 Q. Good morning, Ms. Cooper. Good morning. 13 Α. You spoke about what you assert to be doubts 14 Q. in the community. Were you a candidate for the 15 16 Gainesville City Commission? 17 Yes, I was. Α. And what was the result of your candidacy? 18 Q. Well, I ran for -- I had six and a half weeks 19 Α. that I was a candidate, so I got 2,500 votes in my six 20 21 weeks' campaign. And were -- I apologize for interrupting you. 22 Q. 23 Were you finished? 24 Α. Yes. Okay. Did you publicly oppose the biomass 25 Q. FLORIDA PUBLIC SERVICE COMMISSION

plant in your candidacy? 1 Yes, I did. Yes. 2 Α. Did any other candidates publicly oppose the 3 Q. 4 biomass --Yes, some did. 5 Α. Were any elected? 6 Q. One was close. I think he lost by 42 votes 7 Α. out of over 1,200. But it was brought forth and there 8 was lots of discussion in the public about this during 9 10 the campaign. Was that, was that Mr. Wells? 11 Q. That's not who I'm referring to. No. 12 Α. Who was it who lost by 42 votes? 13 Q. Don Marsh lost to Craig Lowe by 42 votes. 14 Α. 15 Yes. Did he oppose the biomass plant specifically? 16 Q. He opposed the biomass plant. Yes, he did. 17 Α. Okay. Did you attend the May 7, 2009, 18 Q. Gainesville City Commission meeting at which the City 19 20 Commission voted to approve the contract? 21 Α. No, I did not. 22 Do you know how many people spoke in relation Q. to the contract? 23 I don't know the number. No. 24 Α. 25 Do you know whether anyone spoke against it? Q. FLORIDA PUBLIC SERVICE COMMISSION

1 Α. I'm not sure. I wasn't there. You mentioned a figure of 1,200 trucks a week. 2 Q. 3 What's the basis for that number? The basis was 180 trucks per day that were 4 Α. 5 needed. This is --6 Q. Where did you -- I'm sorry. 7 I've read this in a number of places. Α. The 8 American Renewables' site had talked about the million 9 tons needed, so this was coming from various sources. 10 If there were other evidence in the record Q. 11 that it's 130 trucks a day, would you have any basis to 12 dispute that? 13 Α. If it was 130? 14 130 trucks a day. 780 per week, not 1,200. Q. 15 If that's, if that, if that's factual, I'll, Α. 16 you know, believe that, if that's the number that's 17 closer. 18 Thank you. Thank you. That's MR. WRIGHT: 19 all the questions I have. 20 Thank you, Commissioner. 21 COMMISSIONER KLEMENT: Thank you, Mr. Wright. 22 Intervenors? 23 MS. DEEVEY: I have one question. 24 CROSS EXAMINATION 25 BY MS. DEEVEY: FLORIDA PUBLIC SERVICE COMMISSION

Do you know what time of day the meeting on 1 Q. 2 which -- May 7 meeting at which the biomass contract was 3 ratified, it had already been signed, do you know what 4 time of day that meeting occurred? I actually don't know the exact time of day. 5 A. 6 **MS. DEEVEY:** It was in the afternoon. Thank 7 you. 8 COMMISSIONER KLEMENT: Thank you. 9 Any other questions? 10 Do you have anything to admit into evidence, 11 Ms. Cooper? 12 MS. COOPER: No, I don't. 13 COMMISSIONER KLEMENT: All right. You're 14 excused. 15 MS. COOPER: Thank you. COMMISSIONER KLEMENT: Next witness is Curtis 16 17 Cooper. 18 MR. WRIGHT: Mr. -- Chairman Klement, I move 19 to strike Ms. Deevey's remark about the City Commission 20 meeting. That was testimony. It was not appropriate. 21 COMMISSIONER KLEMENT: So recorded. Thank 22 you. 23 Mr. Cooper, have you been sworn? 24 MR. COOPER: Yes, I have. 25 COMMISSIONER KLEMENT: Go ahead. FLORIDA PUBLIC SERVICE COMMISSION

1	CURTIS COOPER
2	appeared as a witness and, swearing to tell the truth,
3	testified as follows:
4	DIRECT STATEMENT
5	MR. COOPER: Madam Commissioner and
6	Commissioners, I appreciate the opportunity today.
7	My name is Curtis Cooper. I'm a ratepayer in
8	the City of Gainesville. I don't have anything to gain
9	here. I'm not representing the forestry division or any
10	other power plant. My objective is just looking at the
11	need for the power plant, and I have some great concerns
12	with that.
13	As we know, GRU has indicated, with the
14	conservation measures, solar initiatives, slowing of the
15	economy, building less, less expansion of such, that
16	there will not be a need for this power plant until
17	2023. That's a big concern of mine.
18	Also the availability of material. I'm
19	worried about the supply. North Florida, South Georgia,
20	I understand, have contracts with European companies
21	already, with two plants more scheduled to be built in
22	the area. I got that off of American Renewables. I'm
23	worried about the pressure on the logging community,
24	forestry industry.
25	The proponents would like you to believe that

good forestry methods are going to be in place with this. But after looking over parts of the contract, they state that there's only going to be two times a year inspections in the field and two scheduled inspections for the plant. I think that that leaves a lot of time open for, you know, the forestry industry to move to wherever the money is.

8 You know, if they have shifting issues with 9 need, I think that there's a possibility that they might 10 be drawing from, you know, the products and using, using 11 more wood, trees and other things like that instead of 12 just the by-products of the process.

13 I don't see that there's any guarantee, excuse 14 me, guarantee on pricing. I understand that we would be 15 required to sell a large percentage of the power to 16 other areas to ensure that we have low rates in our, in 17 our town. I'm concerned about that. The plan to sell 18 cheaper energy or the plan to sell power to other 19 surrounding communities when there's already cheaper 20 power available, I'm concerned with that.

The carbon credit legislation that people have spoken about really hasn't made it, hasn't progressed in legislation yet, and I feel that it's probably unlikely to in these particular financial times.

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Really, in closing, the need simply isn't

1 there for the power plant. There's no assurances on 2 fuel source availability. Forestry practices with 3 limited checks and balances could lead to overuse of the 4 resource. Pressure on the City to sell large 5 percentages of power in order to keep our city, our 6 costs down is risky at best. We're going to be locked 7 into a contract with this, this company for 30 years, 8 which could possibly leave us unable to adjust to the 9 changing innovation in power and losing control of 10 pricing. 11 All of these things are, are a concern of mine 12 as a ratepayer, and I would respectfully, respectfully 13 ask y'all to consider not, not approving this. 14 COMMISSIONER KLEMENT: Thank you, Mr. Cooper. 15 Questions from the Commission? Parties? 16 MR. COOPER: Thank you very much. 17 COMMISSIONER KLEMENT: Intervenors? Staff? 18 Thank you. You're excused. 19 Next witness is Tom Bussing. 20 Mr. Bussing, were you sworn in earlier? 21 MR. BUSSING: Yes, I was. 22 COMMISSIONER KLEMENT: Thank you. Go ahead. 23 TOM BUSSING 24 appeared as a witness and, swearing to tell the truth, 25 testified as follows:

1	DIRECT STATEMENT
2	MR. BUSSING: I have some materials to share
3	with the Commissioners. Shall I approach the dais?
4	COMMISSIONER KLEMENT: Our staff person will
5	take them.
6	And that will be what number, Erik?
7	MR. SAYLER: 77.
8	COMMISSIONER KLEMENT: Number 77.
9	(Exhibit 77 marked for identification.)
10	MR. BUSSING: Thank you for hosting us once
11	again. It's always nice to come up to Tallahassee and
12	visit with the Public Service Commissioners. You do a
13	great job for the citizens and ratepayers of the State
14	of Florida.
15	I want to preface my remarks by explaining
16	some of the materials that are I guess they haven't
17	made it to the dais yet. I've passed out some materials
18	you'll see with some color notes. I'm going to try to
19	keep my remarks quite short. I see you've really run
20	over, and thank you for being available for this.
21	The bulk of the handout is about Gainesville's
22	solar feed-in tariff. And I think this is important
23	information. I don't know if I'll have time to go into
24	it, but I wanted to explain why it is being presented to
25	you, and I will be glad to answer any questions if there

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are questions.

The point of it is that green Gainesville is 2 not always so green as, as people would like to believe 3 or perceive. And, unfortunately, Gainesville Regional 5 Utilities doesn't always get it right the first time out of the box. 6

7 And it's been recently revealed that this solar feed-in tariff program that everybody is great 8 9 supporters of has been massively mismanaged, and 10 90 percent of the whole allocation, all the way 'til 11 2016, has been given away to just three big nonperforming speculative concerns. And only 10 percent 12 of the allocation for 2009/2010, only 10 percent of it 13 14 has been installed.

15 There are things, there are projects, for 16 instance, to restore our airport terminal that was built 17 as a solar facility, and I have a picture included there to show what it used to look like in 1974, and the 18 19 airport authority cannot get cooperation from the City 20 of Gainesville and get into the feed-in tariff program 21 to restore this roof.

22 The school system has investors who want to 23 cover all the roofs in our school system, but there is no more allocation allowed. It was all given away in a 24 25 six-month mad dash last year.

Now, I've been -- I appreciated your courtesy to the elected officials, but to me it still looks like I'm at the City Commission meeting, because they, none them have, have left the hearing. And I've been speaking to them about this and asking for a hearing, asking -- I get three minutes at City Hall, and I have not gotten a response from a single member of our City Commission.

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9 I think this pertains to what we can expect 10 with the private partnership, the private public 11 partnership that I don't believe our utility has moved 12 up the learning curve enough to adequately manage.

13 I've given you a written copy of my outline 14 that I was going to speak, and a lot of it is what 15 Ms. Cooper said. I think I could stand down and say, 16 well, she covered most of, of my points. The fact is we 17 don't need this. The fact is that the attorney wants to 18 ask about the meeting in 2009 and who was there and who 19 objected.

The decision was made in 2008 to allow the utility general manager to negotiate and sign a contract, which he did. In 2009 it was already signed, and largely people in Gainesville have been beaten down and worn out. Well, what, what can you expect with the type of decision-making that's been put down on us?

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In the negotiation, the contract did balloon 1 from 300 million to 500 million. The term of the 2 contract was stretched from 20 years to 30 years. 3 This 4 is all coming out of the ratepayers' pocket. And all we 5 get is stonewalling at City Hall. So I'm glad that Ms. Stahmer and Ms. Deevey 6 7 have stepped up for the ratepayers, and I wish them 8 success in their presentation of the case to you. Thank 9 you. 10 COMMISSIONER KLEMENT: Thank you, Mr. Bussing. 11 Are you coming as a consumer, customer? 12 **MR. BUSSING:** I'm a ratepayer. Yes. COMMISSIONER KLEMENT: Did you, did you 13 14 testify at the hearing in Gainesville in December? I 15 was there. I think I recall --MR. BUSSING: Yes, I testified there and I 16 17 also testified here in Tallahassee in -- when was that? I don't have the date written in front of me. It's been 18 19 a very busy winter. COMMISSIONER KLEMENT: Yes, it has. 20 21 MR. BUSSING: Both you making trips to 22 Gainesville and some of us making trips here to 23 Tallahassee. Yes. 24 COMMISSIONER KLEMENT: All right. Any 25 questions here? Commissioner Argenziano.

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CHAIRMAN ARGENZIANO: Thank you.

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Just to go back, your materials of reference, and you had made a reference to the monies that were quickly disbursed. Can you elaborate on that? What monies were there for whatever project? I guess it was a solar project?

7 MR. BUSSING: Yes. There's actually very 8 little money changed hands yet. And the way the program 9 works, the feed-in tariffs is an agreement. Somebody 10 can produce a solar system, and for 20 years it's like a 11 contract similar to a PPA. GRU gives a very generous 12 high price for your kilowatts that are produced from 13 your solar array. So it's a commitment that they will 14 buy the power and whoever would install it will 15 therefore have a contract that guarantees paying back 16 their investment, and a handsome profit.

17 So they allocated 32 megawatts over eight 18 different calendar year periods. So essentially this 19 created what you call a convertible debenture. A 20 convertible debenture is a piece of paper that doesn't 21 have any really inherent value. It may be, say, a 22 student has a coupon that allows them to buy a ticket to 23 the final four game. And if I collect these from all my 24 fellow students and then I go and pick up the tickets 25 and sell the tickets, you can turn thousands of dollars

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out of nothing except this valuable piece of paper. 1 And that's what has happened. 90 percent of 2 it has been snapped up by people who are nonperformers, 3 4 maybe they can't get the financing, but essentially if 5 you go down to GRU now and say I want to put a solar 6 system in on my business, you're out of luck. When the 7 school board says we have an investor who will put it on 8 our school buildings, can we enter the feed-in tariff 9 No. It's all been given away. And it is not program? 10 being installed because it's held by speculators who are 11 just looking to turn it into money. CHAIRMAN ARGENZIANO: And -- Mr. Chair? 12 13 COMMISSIONER KLEMENT: Go ahead. 14 CHAIRMAN ARGENZIANO: And I apologize. If 15 the -- and I apologize to the people who came up as well 16 as the Commissioners, because I was under the impression 17 that the Commissioners had to get back to work. 18 Normally I let the people come up first. And if 19 Commissioners stayed, I, with all due respect, I would 20 have done it other way. But I thought they were -- and 21 not knowing, I just wish I would have known that. 22 COMMISSIONER KLEMENT: Well, we do not control 23 what the Commissioners do with their time when they're 24 here. 25 CHAIRMAN ARGENZIANO: Right. FLORIDA PUBLIC SERVICE COMMISSION

1	COMMISSIONER KLEMENT: Right.
2	CHAIRMAN ARGENZIANO: Right. I just if one
3	of them would have said, okay, we're staying, I would
4	have just allowed the people to speak first.
5	COMMISSIONER KLEMENT: Obviously they have an
6	interest in knowing what's going to be said, of course.
7	CHAIRMAN ARGENZIANO: Yeah. And that's fine.
8	I just wish somebody would have told me that. It was
9	presented to me they had to get back to work, and I
10	thought that was a good thing for them to do. But they
11	need to be here too. That's great. I just wish I would
12	have known. Because then and they understand that,
13	they should understand it as elected officials, that you
14	let the people sometimes go first. But thank you.
15	COMMISSIONER KLEMENT: Your motive was
16	correct, I think.
17	Commissioner Edgar, did you have a comment,
18	question? I thought you did.
19	All right. Any Mr. Wright, I see you do.
20	Go ahead.
21	MR. WRIGHT: Thank you, Commissioner. Very
22	briefly.
23	CROSS EXAMINATION
24	BY MR. WRIGHT:
25	Q. Good morning, Mr. Bussing.
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A. Good morning.

Q. Were you -- are you aware that the power purchase agreement between GRU and GREC LLC was specifically contingent on approval by the Gainesville City Commission?

A. I have very little direct knowledge of that
power, purchased power agreement, since about 25 percent
of the document was completely blacked out in a massive
redaction, which I believe the Public Service
Commissioners managed to reduce the amount of redaction.
But I have found the document to be pretty much useless
to anybody who wants to know what's going on.

13 Q. The answer to my question is you don't know;14 is that correct?

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A. I answered your question.

16 Q. I asked you did you know -- do you know that 17 the PPA was specifically contingent upon the approval of 18 the Gainesville City Commission? You gave me a 19 narrative about the PPA. Do you know?

A. Well, perhaps you should tell me, could you
 tell me that such information would be in either the
 redacted or unblacked-out contract language?

23 COMMISSIONER KLEMENT: Mr. Wright, is your, is
 24 your point that it is a fact that --

MR. BUSSING: I think it, my point is that

it's a really absurd question to pose to a member of the 1 public who has been insulted by our City Commission 2 voting for a contract that only they can see and that is 3 4 25 percent redacted, blacked out 25 percent of a 32-page 5 document. I don't believe it's a reasonable question, 6 counsel. MR. KISER: Mr. Chairman, I believe it's a 7 question that could be answered yes or no. 8 9 COMMISSIONER KLEMENT: Excuse me. Go ahead. 10 MR. KISER: And I think that's the type of 11 answer that the witness should --12 MR. BUSSING: I was not aware that such 13 language is in the PPA. 14 BY MR. WRIGHT: 15 Did you speak against the power purchase Q. agreement at the May 7, 2009, City Commission meeting at 16 17 which the Gainesville City Commission approved the 18 contract? 19 Α. Well, let me try to recall. Now I do recall 20 in, I think it was May -- no, it was April when the 21 matter was brought as a selected, the selected 22 Nacoqdoches, which I believe became American Renewables. 23 At that meeting I know I spoke, because ten to one, all 24 the citizens at that meeting ten to one asked our City 25 Commissioners to not approve the PPA. And so that must

have been one year before the meeting that you're speaking of.

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3 And that would be the meeting in which I was 4 unable to attend, but I did watch it on the video on the 5 City website and heard the descriptions of how the 6 contract had to be grossly inflated in value because 7 prices of steel were going up, and then subsequently it 8 turns out that that was bogus and not true, and that 9 that was the justification given for why the contract 10 was inflated so greatly.

11 And so I did attend that meeting, but only 12 over the Internet, and I was unable to register, once 13 again, my objection. But I have consistently objected 14 to this project since when I was in office on the City 15 Commission as mayor of the City. I stood up for the 16 no-build option. There is no need, going back to 2002. 17 So excuse me while I try to recollect the specific 18 meeting. I think that one I saw only by streaming 19 video. 20 MR. WRIGHT: Thank you.

That's all I had, Commissioner.

COMMISSIONER KLEMENT: Thank you.

Commissioner Skop.

COMMISSIONER SKOP: Thank you, Mr. Chair. Do you know how many more speakers we have, just for the

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planning process? It may be a time to -- the court 1 2 reporter has been two hours. COMMISSIONER KLEMENT: Two, three, four, five. 3 4 I have, I have 11 more here. **COMMISSIONER SKOP:** And then just one quick 5 6 comment. I think that my contacts may be bad, but it looks like Mr. Moline. Is that Barry Moline that I see? 7 Mr. Moline, are you to be giving public comment as to 8 9 this project? 10 MR. MOLINE: Yes. 11 COMMISSIONER SKOP: I look forward to that. 12 Thank you. 13 Do we also know if Public Counsel has taken a 14 position or will appear? 15 MR. SAYLER: No. We're not aware of the 16 Public Counsel taking any position on this matter. 17 COMMISSIONER SKOP: Thank you. 18 COMMISSIONER KLEMENT: Madam Chair --19 Commissioners, do we need to take a short recess for --20 COMMISSIONER EDGAR: Please. 21 **COMMISSIONER KLEMENT:** -- necessities? 22 All right. We'll recess for ten minutes. 23 (Recess taken.) 24 CHAIRMAN ARGENZIANO: I want to take care of a 25 housekeeping matter first. I'll wait for all

1 Commissioners' attention. I think we're dealing with --2 by the way, I think what we're going to do is change out 3 our court reporter at about 12:30. She's been working 4 all through and probably needs to, to change out about 5 12:30. And what I thought we would do is take -- we're 6 just going to do a 30-minute lunch break. So if all of 7 you who want, have people that can go out and get lunch 8 for you, go get it and get it ready because I think 30 9 minutes is all we're going to do today, and them come 10 back in and try to move promptly along.

11 Okay. Commissioner Klement -- Klement. Т 12 never say it right. I've got it stuck in my head one 13 way. What I'd like to do is a housekeeping -- just bear with us for a minute. It's come to my attention that 14 15 there are rules at the PSC, I don't know when they were 16 created or amended, that Chairmen, when they pass the 17 gavel, have to give it to the most senior member. And 18 I, when I first became a member, the Chairman here, I 19 said that I would spread that along evenly to everyone. 20 Because as a legislator that's what I did because I 21 didn't own the process and thought it was good for 22 everybody. So what I'm asking for is a motion to waive 23 the rules so that we can give the chair -- I can give 24 the chair to whoever I'd like to.

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COMMISSIONER SKOP: So moved.

COMMISSIONER EDGAR: Thank you. All those in 1 2 favor, say aye. (Unanimous vote.) 3 All those opposed. Thank you. Sometimes 4 5 things are really petty but you've got to deal with 6 them. Thank you. 7 Now let's move on. We're going to move to Dr. Tom Termotto from Tallahassee. And, Doctor, have 8 9 you been sworn in? Is he here? Did I say it right? 10 UNIDENTIFIED SPEAKER: You said it correct, 11 but I don't think he's here. 12 CHAIRMAN ARGENZIANO: Termotto. Okay. He's 13 not here. So we don't know if he's coming back or maybe 14 he's just out of the room. We'll come back to his name. 15 How about Joy Towles Ezell? 16 UNIDENTIFIED SPEAKER: I haven't seen her 17 either. 18 CHAIRMAN ARGENZIANO: Okay. Moving along. 19 Karen Orr. 20 MS. ORR: I'm Karen Orr. 21 CHAIRMAN ARGENZIANO: All right. Karen, come 22 on up. 23 MS. ORR: (Inaudible. Not on microphone.) 24 CHAIRMAN ARGENZIANO: Okay. They've already 25 been addressed. Thank you very much. Thank you for FLORIDA PUBLIC SERVICE COMMISSION

1 coming. Kathy Viehe -- is it Viehe? 2 MS. VIEHE: Viehe. 3 CHAIRMAN ARGENZIANO: Viehe. Welcome. 4 Have you been sworn in, Ms. Viehe? 5 MS. VIEHE: Yes. 6 7 CHAIRMAN ARGENZIANO: Okay. Thank you. 8 KATHY VIEHE 9 appeared as a witness and, swearing to tell the truth, 10 testified as follows: 11 DIRECT STATEMENT 12 MS. VIEHE: Madam Chairman and Commissioners, 13 thank you for the time you're spending today. I have a 14 letter that I'd like to read. 15 First of all, my name is Kathy Viehe and I am 16 a GRU customer. I'm also a citizen of Gainesville, but 17 I'm also an employee of the utility. I have a letter 18 that I'd like to read and put into the official record 19 from Dr. Kathy Cantwell, and her name was mentioned 20 several times by Rod Smith and also by Senator Oelrich. 21 "Madam Chair and Commissioners, I'm grateful 22 that you will allow my record to be read into the 23 record. 24 I support the proposed biomass plant in 25 Gainesville. I'm a retired physician who practiced

1 pediatrics and family medicine in Gainesville for 20 2 years. I was a member of the Alachua County Air Quality 3 Commission that met from 1998 to 2000. This was a blue ribbon committee of nine scientists and myself appointed 4 5 by the County Commission to study air quality in Alachua 6 County to produce a report. We met on an almost weekly 7 level for two years and produced an extensive report 8 presented to the Board in January of 2000. I also 9 served on the Gainesville Energy Advisory Committee. Ι 10 am telling you all this so that you know that as a 11 physician I know a little bit more about air pollution 12 and energy sources and needs than most physicians, 13 though I am by no means an expert.

14 "Probably the most important air pollutant 15 causing death and illness in our country is particulate 16 matter, especially small particulate matter (PM 10 and 17 PM 2.5, meaning particulate matter less than 10 microns 18 or less than 2.5 microns). By far PM 2.5 is the worst 19 as it is linked to heart disease, respiratory disease 20 and early death. In Alachua County the main sources of 21 particulate matter less than 10 microns are 22 non-industrialized sources such as dirt roads and 23 vehicular traffic. At the time of our Air Quality 24 Report in 2000, we knew a major source for fine 25 particulates less than 2.5 microns was wood burning from

fireplaces, open air wood burning and forest fires. We were unable to calculate the amount of particulates from open wood burning at that time because no one had done an inventory.

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"We now know that approximately 5 1.6 million tons per year of forest residues (about 6 7 60 percent of the total) is burned in the open within 8 the 75-mile radius of Gainesville. About 600,000 tons 9 of this, it is estimated, would be sent to the biomass plant, and it is reasonable to assume that 60 percent of 10 11 this amount would also have been openly burned. When 12 burned in the open, the same amount of wood would 13 generate approximately 2.7 million pounds of particulate 14 matter, 90 percent of which is PM 2.5. As a comparison, 15 that is over ten times the particulates emitted by the 16 GRU Deerhaven coal-powered electricity plant in 2009.

17 "When the same forest residue is burned in a 18 biomass plant with control technology, the particulates 19 are diminished to 81,000 pounds, a reduction of 20 97 percent of the particulate matter, most of which is 21 PM 2.5.

"Urban tree trimming waste, mill waste and trees from thinning operations would compose the remainder of the approximately 1 million tons of biomass material needed for this plant. At present, most of

this wood waste is dumped into the landfill. The amount of methane gas they produce by composting in a landfill, if just 50 percent were dumped, would equal more than 53 million tons of methane gas. Even if the landfill gas is flared to diminish this, 5.3 million tons of methane approximately would be released.

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7 "If all of the wasted wood was burned in a 8 biomass plant, only 62,500 pounds of methane gas would 9 be emitted. Methane gas is a powerful greenhouse gas as 10 much as 23 times more potent than CO2. Just on the air 11 quality benefits alone the biomass plant should be 12 authorized.

13 "There are some who argue burning biomass is 14 not carbon neutral as it is emitting CO2 into the 15 atmosphere at an accelerated rate and removing mature 16 Whether you agree with this argument or not, the trees. biomass that Gainesville is proposing to use is truly 17 18 greenhouse gas neutral as they are not using 19 merchantable wood. They are just proposing using the 20 residue waste wood left from other operations. The only 21 live trees are the ones removed from thinning 22 operations. It will actually encourage good forest 23 stewardship because they are required to only take wood 24 from those who are following the state best management 25 practices. They will actually pay more for your wood if

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you are accredited by the much more rigorous Forest Stewardship Council.

"The Gainesville biomass plant will create new 3 jobs and diversify our fuel sources to one that is 4 5 sustainable and non-fossil fuel related. This plant was 6 out -- this plant was thought out over a several-year 7 process with multiple inputs from all different groups. 8 The City has strived to be as ecologically sensitive as 9 possible as well as economically prudent." And I'm 10 wrapping up.

11 "I'm concerned that if this plant is not 12 approved, that another location will be accepted, more 13 likely in a rural area. I'm doubtful that a smaller 14 community would have the resources and professional 15 citizen input and oversight that this plant has. I 16 appreciate the opportunity to add my comments to these 17 proceedings. Yours truly, Kathy Cantwell, M.D."

COMMISSIONER STEVENS:

Thank you. Commissioners, any questions? Intervenors? MS. DEEVEY: Yes.

> COMMISSIONER STEVENS: Yes, ma'am.

> > CROSS EXAMINATION

23 BY MS. DEEVEY:

24 I have a question, but perhaps the Q. Yes. 25 witness cannot answer it because it concerns one of the

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claims in the letter that she read.

But is it correct that Ms. Cantwell said that 2 there would be -- that you calculated the amount, the 3 estimated particulate matter derived from burning waste 4 wood of various kinds in an area 75 square miles? 5 I'm sorry. Can you repeat the question? Α. 6 Is the calculation -- you contrasted two 7 Q. Yes. quantities of particulate matter, one derived currently 8 9 from burning of logging residues and other waste 10 materials in forests or near forests in a large area. Was that not the 75-mile radius area, an area of a 11 75-mile radius? 12 We know that approximately 1.6 million tons 13 Α. 14 per year of forest residues, about 60 percent of the total, is burned in the open within the 75-mile radius 15 16 of Gainesville. 17 Q. Okay. About how many square miles is that? I don't know. 18 Α. 19 Okay. Well, it is rather large, so basically Q. 20 as an inference, she didn't make the inference of the 21 concentration at any particular point of these, the 22 burning -- the smoke from the burning, compare the concentration there with the concentration surrounding 23 the GREC plant in Gainesville. I gather that she did 24 25 not do that.
COMMISSIONER STEVENS: Is that a question? 1 MS. DEEVEY: I think that she would say that 2 the concentration of a particulate matter in the air is 3 what influences the lungs, so it's important to the 4 5 concentration. COMMISSIONER STEVENS: I think -- is there a 6 7 question for the witness? MS. DEEVEY: Yes. I was asking her if she 8 9 knew what volume of air or even area of land the larger 10 amount of smoke and particulate matter would be distributed in as compared to the very small location 11 12 from which an amount equivalent to 3 percent of that 13 would be released by the GREC plant, and I gather she's not aware of that. 14 15 COMMISSIONER STEVENS: Well, that, that's 16 asked and answered. Are you asking the witness a 17 question? 18 MS. DEEVEY: I think what I'm trying to say is 19 that the letter from Ms. Cantwell is interesting, but 20 since she's not here as a witness to be questioned, the 21 validity of the points she's trying to make can be 22 questioned. 23 COMMISSIONER STEVENS: Okay. Mr. Wright. 24 MR. WRIGHT: That's argument. She asked a 25 question. If Ms. Viehe can answer the question, I

think, you know, she can answer the question. If not, 1 then not. But I appreciate your concern. Thank you. 2 COMMISSIONER STEVENS: Okay. Any further 3 questions? Thank you. 4 MS. VIEHE: Thank you, Commissioner. And I'd 5 like to enter these into the record, please. 6 COMMISSIONER STEVENS: Okay. Yes, ma'am. Is 7 that Number 77? 8 MR. SAYLER: Number 78. Number 77 was Tom 9 10 Bussing's composite handout. (Exhibit 78 marked for identification.) 11 COMMISSIONER STEVENS: Okay. Thank you. 12 Mr. Bob Fulford. Mr. Fulford, have been sworn 13 14 in? 15 MR. FULFORD: Yes, sir. COMMISSIONER STEVENS: Thank you. You're 16 recognized, Mr. Fulford. Thanks for being here. 17 BOB FULFORD 18 appeared as a witness and, swearing to tell the truth, 19 testified as follows: 20 DIRECT STATEMENT 21 MR. FULFORD: Thank you for having me. 22 Recently I was interviewed by -- well, let me 23 first of all tell you, I'm what you call an ordinary 24 citizen. I don't live in Gainesville. I have some 25

kinfolks down there. It's a real nice place, but I'm 1 2 not a ratepayer. But I have for the last several years 3 been involved in this whole business, as a citizen, of 4 biomass plants. Recently we had one proposed here in 5 Tallahassee that we were -- those of us that agreed with my side of the argument, it moved away. We recently had 6 7 one proposed for a little town nearby called Gretna and 8 they went away. And we've had one go to Port St. Joe 9 and they've gone away. We're working on trying to get 10 the one in Jasper to go away and the one in Valdosta to 11 go away. And as more and more people look at this whole 12 notion, more and more people see that it's, that it's 13 not a, it's not a good thing on a whole bunch of 14 different things.

15 When you opened the meeting this morning, 16 Senator, you said something, and I agreed with you, 17 about the kicking off of the Commission of two of the 18 Commissioners, and you attributed that to either 19 blindness or politics. And sometimes when I listen to 20 all of this, I wonder is this blindness or politics? 21 But I do know that in just about everything we do, 22 there's a whole bunch of blindness and a whole bunch of 23 politics. And the blindness is the part that worries me 24 the most.

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In fact, I've spoken to several people this

morning that have been here. And out of all the people 1 2 that have talked up here today, I did not see a single 3 one that was -- that didn't believe in what he was saying. And that scares me. If all of those people 4 believe what they're saying, it's frightening. 5 I started to say a while ago, I was identified 6 7 recently as a retired teacher, and that's what I am. And good teachers believe in something called the 8 9 teachable moment, and this is a teachable moment. Ι 10 don't know that I'll change any minds here this morning, 11 but I want to throw out two or three things. 12 Somebody said a long time ago "If you count a 13 dog's tail as a leg, how many legs does he have?" The 14 little boy said, "He's got four legs. No matter what 15 you call that tail, it ain't a leq." 16 The definitions that I see in the material I 17 picked up here today, you put that definition in and 18 then that becomes truth. And I'm not real sure it is. 19 For instance, you, you've defined sustainable, 20 renewable, clean, economical, and I don't think any of 21 those definitions apply to this process. 22 Now the Commissioner Bronson, Commissioner 23 Bronson said earlier that when we defeated the plant 24 here in Tallahassee, that it was a bunch of people that

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had never seen one of these plants came out and just by

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1 making a lot of noise stopped it. I submit nobody has 2 ever seen one of these plants. I have no evidence any 3 place of a clean fluidized bed biomass electric 4 generating plant that works. Now we've got a bunch like 5 the one down in Perry that just burns wood, heats steam, 6 pollutes the air and makes electricity. But I don't 7 know of any of these things as described that have 8 worked.

9 Two or three other things before that red 10 light goes off. Over the years I'm sure we've all heard 11 the expression you can't see the forest for the trees. 12 And that's one of the things that really disturbs me. 13 And let me tell you my bias. If you tell me you're from 14 the Chamber of Commerce, I don't want to hear it. If 15 you tell me you're a forester, I don't want to hear it. 16 Foresters and chambers of commerce take our stuff and 17 make benefit out of it. We need forests. We don't need 18 forests that have been burned up.

My time is up. Thank you very much. I had a lot more to say, but that's all I have to say right now, unless somebody has any questions.

22 COMMISSIONER STEVENS: Are there any questions
23 for the witness? Yes, ma'am.

CHAIRMAN ARGENZIANO: Just, Mr. Chair, he may
 want to submit his, I don't know if he does or not,

submit the rest of your speech that -- or questions or 1 2 comments that you didn't get to say, if you want to submit that or not. I didn't know. 3 MR. FULFORD: Thank you. They're just, 4 5 they're just little dumb things like, for instance, the 6 -- you didn't mean for me to go ahead and say them. 7 CHAIRMAN ARGENZIANO: No. No. 8 MR. FULFORD: You meant me to go ahead. Okay. 9 Well, as I walk away, think about --COMMISSIONER STEVENS: Hold on. Are there any 10 11 further questions of the witness? Intervenors? 12 Mr. Wright? 13 MR. WRIGHT: No, sir. 14 COMMISSIONER STEVENS: Thank you, Mr. Fulford. 15 Mr. Godet, if I pronounced that correctly. 16 MR. GODET: Godet. 17 COMMISSIONER STEVENS: Yes, sir. Mr. Godet, 18 have you been sworn in? 19 MR. GODET: I have. COMMISSIONER STEVENS: Thank you. You're 20 21 recognized. 22 MR. GODET: Thank you. 23 COMMISSIONER STEVENS: Thanks for being here. 24 ERIC GODET 25 appeared as a witness and, swearing to tell the truth, FLORIDA PUBLIC SERVICE COMMISSION

testified as follows: 1 2 DIRECT STATEMENT 3 MR. GODET: Thank you, Commissioners, for 4 taking the time -- thank you, Commissioners for taking 5 the time today to listen to our opinions on this matter. 6 This is a very personal and passionate and community 7 matter to us in Gainesville. As the Chair at the local 8 Chamber of Commerce in Gainesville, I just want to read 9 a few notes that we have here. 10 The Chamber supports the Gainesville Regional 11 Utilities, GRU, partnership with American Renewables to 12 construct the Gainesville Renewable Energy Center, a 13 100-megawatt electric generation facility fueled by 14 biomass. 15 The Gainesville Renewable Energy Center will 16 improve GRU's reliability by diversifying its energy 17 sources, providing long-term cost stability to customers 18 and generating economic development in our region. 19 A little history. For several years now GRU 20 has been studying options for the future electric 21 In 2003, the utility asked the Gainesville generation. 22 City Commission to authorize 220 megawatts of additional 23 generation through the construction of a cold (phonetic) 24 and biomass fuel facility. The cost of this proposed 25 facility was estimated at 550 million at the time. GRU

projections showed that this baseload expansion would be needed by 2013 as demand in the community continued to grow.

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Since then substantial conservation efforts 4 5 and the economic downturn has led to a delay in the need for baseload generation until 2023. In 2003, the 6 Chamber supported GRU staff's recommendation for the 7 8 220 megawatts of additional generation. However, the 9 City Commission opted for a path of increased 10 conservation, programs and exploration of renewable energy sources for future needs. The Commission enacted 11 the nation's first solar feed-in tariff and has approved 12 13 the GREC plan.

14 A little more background. Biomass is a carbon 15 neutral fuel source. It is one of the largest domestic 16 sources of renewable energy and electricity in the 17 United States. Trees and other woody plants constitute organic biomass. These materials are made available on 18 19 a recurring or a renewable basis. For a year, GRU negotiated with American Renewables to establish a 20 21 biomass electric generating facility in Gainesville. 22 Through their negotiations, GRU agreed to purchase all 23 of the power capacity and environmental attributes 24 produced by Gainesville Renewable Energy Center for 30 25 years. Projected to generate 100 megawatts of energy,

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GREC will be able to power 70,000 homes.

As part of this agreement with American 2 Renewables, GRU has required strict sustainability 3 standards. These standards require all forest-derived 4 fuel to come from forests where best management 5 practices are in place, require harvested stands to be 6 reforested, and offer a premium for wood harvested from 7 8 forests receiving independent certification of 9 sustainability.

After meeting with GRU and American Renewables 10 11 and reviewing pertinent information, the Chamber has concluded that GREC is the best environmental and 12 economic interest of our region. Biomass energy sources 13 are cleaner than traditional carbon-based fossil fuels. 14 In addition, we believe biomass offers the most stable 15 16 cost option available other than coal. At this time, 17 coal plants are being rejected throughout the State of Florida by the PSC and have not been supported in the 18 City of Gainesville. According to GRU and American 19 Renewables, the 34-month construction of GREC is 20 expected to generate more than 300 construction jobs. 21 22 Once it's online, GREC will generate 45 jobs at the 23 plant, and an additional 450 jobs throughout the region since 75 to 80 percent of the fuel sources will come 24 from a 75-mile radius, meaning the dollars will stay in 25

the Florida region.

2 Since the light is on, I'm going to sum up 3 pretty quickly. You know, the need for GREC was never 4 based on capacity. During its latest review by the 5 Standard & Poor's bond rating, GRU was urged to 6 diversify its energy sources in order to keep its high 7 bond rating. In addition, biomass plant will provide 8 customers with a more reliable source of energy, and GRU 9 has a plan in place to sell excess energy to other 10 utility companies as our energy needs grow. GREC will 11 allow GRU to be prepared to handle this increased demand 12 locally. For our region, a biomass plant will provide a 13 reliable, economical and environmentally sustainable 14 power source. And also according to Commissioner of 15

16 Agriculture Charles Bronson in a letter to the editor in 17 the Tallahassee Democrat on February 24th, 2010, "Florida's potential to capitalize on biomass energy is 18 19 great. Florida can lead the nation in biopower 20 technology and the jobs it can create. The 21 16.57 billion forestry industry is Florida's number one 22 agricultural community, and the GREC will put 23 Gainesville at the forefront of the renewable energy 24 industry, building upon the momentum of the Innovation 25 Gainesville Initiative."

1 We have a great need for renewable energy 2 capacity, not just in the Gainesville area, but in our 3 state as a whole. I just want to share that we 4 currently in Gainesville purchase 50 megawatts of energy 5 every year. And we're currently doing this with a 6 30-year old base facility that runs 24/7, and we have an 7 option to move forward with a brand new facility with a 8 renewable source. 9 I just want to thank you for all your time, 10 and I'd love to answer any questions. 11 COMMISSIONER STEVENS: Thank you, Mr. Godet. 12 Commissioners, any questions? 13 COMMISSIONER EDGAR: Just to clarify. 14 COMMISSIONER STEVENS: Yes, Commissioner 15 Edgar. 16 COMMISSIONER EDGAR: Could you, because I 17 don't have it in front of me, could you spell your last 18 name for me? 19 MR. GODET: That's G-O-D-E-T. 20 COMMISSIONER EDGAR: Okay. And you're 21 speaking as the Chairman of the Gainesville Chamber of 22 Commerce? 23 MR. GODET: Yes. The Gainesville Area Chamber 24 of Commerce. That's correct. 25 COMMISSIONER EDGAR: Thank you. FLORIDA PUBLIC SERVICE COMMISSION

COMMISSIONER STEVENS: Commissioner Skop. COMMISSIONER SKOP: Thank you, Mr. Chair.

Just three quick questions trying to understand, I guess, the letter or the prepared remarks that you gave. But I think you mentioned that previously that the Gainesville Chamber supported the 220-megawatt coal-fired proposed generation that the City did not move forward with; is that correct?

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MR. GODET: That is correct.

10 **COMMISSIONER SKOP:** Okay. And then also I 11 think you stated that, that under this proposal the City 12 is going to purchase all of the 100 megawatts of 13 biomass, and that the City is obligated to that. But 14 didn't you also say in your comments that there is no 15 need until 2023 for additional generation?

16 MR. GODET: That is correct. That is the 17 current. And that is due to increased conservation 18 efforts and also a decreased demand. We all live in a 19 recession right now that we're dealing with and we've 20 seen that decrease. That can change at any moment.

But there's also something in the business community, we recognize that with the fossil fuel process of energy that we're using those prices continually increase. So the increase at a minimum level that's going to happen to moving to sustainability

1 is minimum for us because that's been happening already, 2 especially when we can get to something where we can 3 standardize the process and we have renewable sources of 4 energy. That also helps the current businesses that are 5 in place that can reduce the costs that are escalating 6 every year, and also attract other innovative type 7 businesses to our local community and the State of Florida. 8 9 COMMISSIONER SKOP: Thank you. 10 COMMISSIONER STEVENS: Any other questions for 11 the witness from the Commission? Intervenors? 12 Mr. Wright? 13 MR. WRIGHT: No, sir. Thank you. COMMISSIONER STEVENS: Thank you, Mr. Godet. 14 15 MR. GODET: And I also want to mention that 16 there is a renewable need, even though there isn't the 17 other need. I think we really need to look at that in 18 our state. Thank you so much. 19 COMMISSIONER STEVENS: Thank you. 20 Mr. Andrew Walmsley. Mr. Walmsley, have you 21 been sworn in? 22 MR. WALMSLEY: Yes, sir. 23 COMMISSIONER STEVENS: Thank you for being 24 here. 25 ANDREW WALMSLEY FLORIDA PUBLIC SERVICE COMMISSION

1 appeared as a witness and, swearing to tell the truth, 2 testified as follows: 3 DIRECT STATEMENT 4 MR. WALMSLEY: Good afternoon, Commissioners. I appreciate this opportunity to come before you. 5 My 6 name is Andrew Walmsley. I am a ratepayer of 7 Gainesville, and I also work for the Florida Farm Bureau 8 Federation. Please accept the -- I have a letter to 9 submit and some comments from the Florida Farm Bureau Federation and its members in support of the Gainesville 10 11 Renewable Energy Center. 12 We represent approximately 140,000 member 13 families across the state with county Farm Bureaus in 14 every county represented, and with agriculture's 15economic importance second to only tourism. 16 We are the voice of Florida agriculture, and 17 our whole purpose is to promote the interest of our 18 farmers and ranchers and improve the quality of rural 19 life. We support renewable energy and believe that 20 biomass in particular provides many benefits to our 21 state's farming and ranching communities. For the 22 forest industry of Florida to remain vibrant and 23 continue to be the economic driver that it is today, we 24 need the new markets and new demand for low value wood 25 products that biomass power will encourage. Many a

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thousand families depend on the forest and forest 1 2 products industries. Biomass power is needed to keep 3 our forests and forest industry healthy in the face of 4 the many challenges we are currently facing. Just recently -- Commissioner Bronson was 5 6 here -- we support many of the initiatives that 7 Commissioner Bronson puts forward, along with the Florida Cabinet recently introduced the working forest 8 9 initiative, with the point being that working forests 10 work. 11 In addition, the Gainesville Renewable Energy 12 Center will provide renewable energy that is derived 13 from locally produced resources, reducing our dependence 14 on foreign energy not only in the form of oil, but in 15 the forms of natural gas and coal from friendly allies 16 most of the time, except for maybe on college football 17 Saturdays in the Gulf Coast and coal country. 18 There have been several comments concerning 19 the regulation of greenhouse gases. Although the 20 climate bill seems to be stalled, the United States 21 Environmental Protection Agency is currently moving 22 forward with regulation of greenhouse gases from point 23 sources which cause great concern. 24 Finally, as has been stated earlier, it's been 25 an interesting 60 days here in Tallahassee. Once again

1 we do not have meaningful renewable energy policy in 2 this state. We've been involved in this process from 3 net metering, conjunctive billing with this, with this 4 Commission, along with RPS standards that y'all have put 5 forward that have yet to be ratified. And what we have 6 here today is a willing buyer and a willing seller, and 7 this willing buyer is composed of a Commission that's 8 elected from citizens. And this process has been 9 thought out over several years; elections have come and 10 gone. And so they have found a need for this project, 11 and we urge you to do the same too. Thank you. 12 COMMISSIONER STEVENS: Thank you, Mr. 13 Walmsley. Are there any questions of Mr. Walmsley from 14 the Commission? Any from the Intervenors? Mr. Wright? 15 MR. WRIGHT: No questions. Thank you, 16 Commissioner. 17 COMMISSIONER STEVENS: Yes, sir. Thanks, 18 Mr. Walmsley. Thanks for being here. 19 Mr. Rob Brinkman. 20 MR. WRIGHT: Commissioner? 21 COMMISSIONER STEVENS: Yes, sir. 22 MR. WRIGHT: Just if I could, Ms. Walsh kindly 23 distributed the letter. Was that going to be marked as 24 an exhibit? 25 COMMISSIONER STEVENS: Thank you, Mr. Wright. FLORIDA PUBLIC SERVICE COMMISSION

1 I believe Exhibit 79? 2 MR. SAYLER: Exhibit 79. Yes. 3 COMMISSIONER STEVENS: Thanks. Thanks, Mr. 4 Wright. 5 MR. WRIGHT: Thank you, Commissioner. 6 (Exhibit 79 marked for identification.) 7 COMMISSIONER STEVENS: Mr. Brinkman, have you 8 been sworn in? MR. BRINKMAN: Yes, I have, sir. 9 COMMISSIONER STEVENS: Thanks for being here 10 11 today. 12 ROB BRINKMAN 13 appeared as a witness and, swearing to tell the truth, 14 testified as follows: 15 DIRECT STATEMENT 16 Thank you very much for MR. BRINKMAN: 17 allowing me to come here and present my viewpoints. Ι 18 really appreciate the opportunity. 19 I am here this morning to offer a counter 20 perspective from that of the Intervenors in this matter 21 before you and to explain why I believe it is crucial 22 that the PSC allow GREC to move forward. Last Friday I 23 e-mailed lengthier prepared comments along with a letter 24 from the EPA to Senator Rockefeller that our requests be 25 entered into the record. I have brought printed copies

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I have provided a detailed history of my experience, not only with this specific project, but also the efforts of myself and others to prevent the construction of the second coal-fired power plant by GRU.

Suffice it to say that I have attended every public hearing on the matter by the City Commission. More of my life than I would have preferred has been taken up by this issue. But please take this as an indication of my passion for the need to transform our economy to one based on clean, safe, renewable energy.

13 I fear that our species will continue delaying 14 while glaciers melt, mountains are decapitated for coal, 15 and oil spills foul our oceans. We must remember that 16 our delay impacts many other species than our own. 17 While a need for additional capacity may wait a decade 18 or more, the need to reduce carbon emissions was frankly 19 yesterday. Gainesville already buys, as Mr. Godet 20 noted, 50 megawatts of baseload energy from Progress 21 Energy on a PPA, an indication that more baseload 22 capacity is already needed. We may have enough total 23 capacity, but we in fact need more baseload capacity 24 now.

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And while we have sufficient fossil fuel

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generation capacity, sufficient quantities of fossil fuel, particularly natural gas, are not always assured. Our community would retain in our regional economy tens of millions of dollars spent on fuel if GREC goes forward.

I now find myself in the uncomfortable position of respectfully disagreeing with people I worked closely with, literally hand in hand, to stop a second coal plant. My allies, which included the Intervenors in this matter, previously urged that our utility look at the programs of leading utilities across the country. Now GRU is one of those leading utilities in the nation in both renewable energy and conservation.

14 I have become convinced that biomass is 15 potentially not just carbon neutral, but, in fact, 16 carbon negative, something that not even a solar panel 17 can achieve. The EPA letter that I am submitting 18 clearly shows that federal carbon regulations are 19 inexorable, and again, as Mr. Godet noted, will be 20 instituted next year on stationary power sources. The 21 potential costs of waiting a decade far exceed the cost 22 of even the least favorable economic assumptions for 23 GREC.

When I visited the 50-megawatt biomass power plant in Burlington, Vermont, and I actually have seen a

working biomass power plant, I learned that it was providing substantial economic benefits and that similar concerns raised about the plant by local citizens in Burlington beforehand had not materialized.

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5 While opponents have raised concerns about fuel supply, power cost and future rates, none have 6 7 supplied empirical evidence to substantiate these concerns in my view. Indeed, no one has met my 8 9 challenge to demonstrate empirically that any other 10 method such as an emphasis on solar and conservation can 11 reduce carbon emissions as much as GREC at as low a 12 cost. We need as many cost-effective means as possible 13 to reduce carbon emissions as soon as possible. On this 14 basis alone, I respectfully urge each of you, 15Commissioners, to vote to allow Gainesville to lead 16 Florida to a sustainable energy future.

17 And in the few moments I have left I can't 18 emphasize enough the sense of urgency I feel, and I am 19 particularly concerned that the five Commissioners who 20 have participated in this process throughout the record 21 all this time may not actually have a chance to vote on 22 this. I can empathize with what they have been going 23 through as a previous unsuccessful candidate for public 24 office myself. It's not fun to hold yourself out there 25 and have people criticize you. But I think they have

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1	earned the right to participate, and I would
2	respectfully urge this Commission to set an earlier date
3	for your Agenda Conference on this matter so that all
4	five of you may vote on this matter. Thank you very
5	much.
6	COMMISSIONER STEVENS: Thank you, Mr.
7	Brinkman.
8	MR. BRINKMAN: And I'd be happy to answer
9	questions.
10	COMMISSIONER STEVENS: Are there any questions
11	from the Commission? Any questions from the
12	Intervenors?
13	MS. DEEVEY: Yes. I have a question for
14	Mr. Brinkman.
15	COMMISSIONER STEVENS: Yes, ma'am.
16	CROSS EXAMINATION
17	BY MS. DEEVEY:
18	Q . Mr. Brinkman, you visited an operating a
19	power plant, biomass-based power plant in Vermont, you
20	said?
21	A. That's correct.
22	Q. Was the power plant operating, burning wood at
23	the time you were there?
24	A. No. Actually it was not, Dian, because the
25	biomass power plant in Burlington is controlled by the,
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I believe it's called the Independent System Operator 1 for that region of the country. And it was a cool, 2 rainy day and they had a reduced need for electricity, 3 so that plant was not dispatched. It's not a 4 question -- it's not a choice by the Burlington Electric 5 Department, which owns the plant along with another 6 co-owner. It was a choice by an Independent System 7 Operator not to dispatch the plant that day. 8 Thank you. Do you know how much energy was 9 Q. produced by that plant, say, in any recent year? 10 I don't have --11 Α. 12 Or how much wood was used by it? Q. I don't have either figure at my fingertips. 13 Α. I have previously looked at the Burlington Electric 14 Department website, and I -- one figure that sticks in 15 my mind is I believe that utility is now getting like 16 46 percent of their energy from renewable sources. 17 I'm sorry. 46 -- you said that Burlington 18 Ο. 19 obtains 46 percent of its energy from renewable sources? 20 That was my recollection from looking at the Α. 21 website probably in the last year or two. Okay. So how much of that is hydropower? 22 Do Q. 23 you know? No, I don't. I believe actually some of it is 24 Α. 25 wind and some of it is biomass. A great portion of it FLORIDA PUBLIC SERVICE COMMISSION

1 is biomass by my recollection. But, you know, I'm really operating on my recollection, and I'd just urge 2 3 people to go to the website and see for themselves. Okay. Okay. What is the capacity of the 4 Q. 5 biomass power plant in Burlington, Vermont? 6 Α. 50 megawatts. 7 Q. 50? 8 Α. Yes. 9 Q. Thank you. 10 COMMISSIONER STEVENS: Thank you, Ms. Deevey. 11 Mr. Wright? 12 MR. WRIGHT: No questions. Thank you, 13 Commissioner. 14 COMMISSIONER STEVENS: Thank you. 15 Thank you, Mr. Brinkman. Thanks for being 16 here. 17 MR. BRINKMAN: Thank you. I appreciate it. 18 MR. WRIGHT: Commissioner? 19 COMMISSIONER STEVENS: Yes, sir. 20 MR. WRIGHT: Did Mr. Brinkman want his 21 testimony and the EPA letter entered? 22 COMMISSIONER STEVENS: Yes. I believe it's 23 Number 80, Exhibit Number 80. 24 MR. SAYLER: Number 80, handout with EPA 25 letter.

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1	MR. BRINKMAN: Thank you very much.
2	COMMISSIONER STEVENS: Thank you.
3	MR. WRIGHT: Thank you.
4	(Exhibit 80 marked for identification.)
5	COMMISSIONER STEVENS: Ms. Angela Pate.
6	Ms. Pate, have you been sworn in?
7	MS. PATE: Yes, sir, I have.
8	COMMISSIONER STEVENS: Thank you for being
9	here.
10	ANGELA PATE
11	appeared as a witness and, swearing to tell the truth,
12	testified as follows:
13	DIRECT STATEMENT
13 14	DIRECT STATEMENT MS. PATE: My pleasure. Thank you for
14	MS. PATE: My pleasure. Thank you for
14 15	MS. PATE: My pleasure. Thank you for directing me here in my car earlier.
14 15 16	MS. PATE: My pleasure. Thank you for directing me here in my car earlier. Good afternoon, and thank you very much for
14 15 16 17	MS. PATE: My pleasure. Thank you for directing me here in my car earlier. Good afternoon, and thank you very much for giving me the opportunity to come and speak. My name is
14 15 16 17 18	MS. PATE: My pleasure. Thank you for directing me here in my car earlier. Good afternoon, and thank you very much for giving me the opportunity to come and speak. My name is Angela Pate, and I'm the Executive Director of Florida
14 15 16 17 18 19	MS. PATE: My pleasure. Thank you for directing me here in my car earlier. Good afternoon, and thank you very much for giving me the opportunity to come and speak. My name is Angela Pate, and I'm the Executive Director of Florida Works, which is the regional workforce board for Alachua
14 15 16 17 18 19 20	MS. PATE: My pleasure. Thank you for directing me here in my car earlier. Good afternoon, and thank you very much for giving me the opportunity to come and speak. My name is Angela Pate, and I'm the Executive Director of Florida Works, which is the regional workforce board for Alachua and Bradford Counties. I am not, obviously, a subject
14 15 16 17 18 19 20 21	MS. PATE: My pleasure. Thank you for directing me here in my car earlier. Good afternoon, and thank you very much for giving me the opportunity to come and speak. My name is Angela Pate, and I'm the Executive Director of Florida Works, which is the regional workforce board for Alachua and Bradford Counties. I am not, obviously, a subject matter expert in this field, but I am here today to
14 15 16 17 18 19 20 21 21 22	MS. PATE: My pleasure. Thank you for directing me here in my car earlier. Good afternoon, and thank you very much for giving me the opportunity to come and speak. My name is Angela Pate, and I'm the Executive Director of Florida Works, which is the regional workforce board for Alachua and Bradford Counties. I am not, obviously, a subject matter expert in this field, but I am here today to speak to you about how it will affect our population in

We currently have 10,000 people plus unemployed in our region, which is Alachua and Bradford Counties, up from under 3,000 several years ago. As you know, all over the State of Florida unemployment has skyrocketed in the middle of the recession.

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I want to speak to this issue in terms of what 6 it would do for our community. The people that are 7 unemployed now are not the same people that were 8 unemployed several years ago. We're now dealing with 9 layoffs from the University of Florida, engineering 10 11 firms, professionals with the real estate bubble. We 12 have hundreds of people out of work in our area, and we 13 go staff the layoff events at the University of Florida, 14 for example, and deal with people that have never been 15 unemployed in their life and they don't know what to do 16 because they've never been on the job market for the 17 past 20 or 30 years, and they're crying and they're distraught and it is an issue. We are seeing those 18 19 people come into the job market. They are taking the 20 jobs that other people used to have. They are leaving 21 the area. They are going to wherever there is 22 opportunity.

This is making it even more difficult, excuse me, for those with lower educations and lower economic means to survive. And it of course affects the children

even stronger. We've seen a spike in summer issues with our youth, and we've been addressing it by directing our community to look to the future and what the emerging industries will be and where we want our community to go in partnership with our chamber of commerce, our local businesses, our educators, our government, our utilities as a concentrated, collaborative and targeted effort. Consequently, this biomass plant has become a keystone of our efforts.

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We have recently created training for our 10 11 community in energy auditing, conservation, general 12 awareness about how to reduce costs for fuels, how to 13 make people in poverty and with low income more 14 self-sufficient by lowering their electric bills. We 15 are working together to create a public awareness campaign for weatherization. And with our educators we 16 have created curriculum that -- for example, the first 17 energy audit toward Technician I certification in the 18 19 nation was recently created by one of our community 20 colleges.

21 With the University of Florida in our area and 22 FIES (phonetic) and FESC and all of the resources at our 23 disposal, we are tying together all, all of the spectrum 24 of, of our community in terms of education and the 25 socioeconomic spectrum to be engaged in this process and

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in effect are reforming the DNA of our community to be what we want it to be in the future.

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3 To that effect we've worked on grants and 4 proposals and economic development plans. One of them 5 recently had 62 community partners that included banks 6 that were putting up money to help create loans for 7 people to do energy weatherization and upgrading for 8 It is the most important area of our their homes. 9 community right now after our planning efforts recently 10 being determined to be health sciences and green 11 technologies. It's our community's vision. It is the 12 keystone of what we're teaching our children.

It is hope and aspiration for people who are desperate right now, specifically in rural communities. For example, Bradford County, 18 percent of the people in the community are in -- 19 percent are in poverty. 18 percent are disabled. People can't afford to live out in these rural communities and have to go to where there is opportunity.

The opportunity of having a commodity that they could create or farm or be engaged in that would be an additional revenue source is huge in these smaller communities. This is not just an isolated Gainesville need. This is a regional need. It can't be looked at, in my opinion, from just the City of Gainesville city

limits. All of our outlying communities are engaged in 1 2 this. 3 In Marion County, for example, the 4 unemployment rate is at 15 percent. And I realize I'm 5 out of time. Those people are coming up into our area and taking jobs. To look at this as an issue over just 6 7 what the need is for our constituents and our city is 8 shortsighted, and I urge you to think of the bigger 9 picture and the people in our community and how 10 committed they are to this and, and approve this 11 request. Thank you. 12 COMMISSIONER STEVENS: Thank you, Ms. Pate. 13 Are there any questions? Yes. Yes, 14 Commissioner Argenziano. 15 CHAIRMAN ARGENZIANO: Just a comment or, I 16 guess, a heads-up to people just to let you know. 17 Because sometimes -- and while these are extremely 18 important issues that were just brought up and are brought up by so many people, you need to know that the 19 20 Public Service Commission by statute has to take into 21 account certain things and really cannot take into

22 account other things.

And the statute reads, it says, "In making its determination, the Commission shall take into account the need for electric system reliability, integrity,"

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and it goes on and on and on in the statute. While it does not give us the power to say we're going to look at this on an environmental issue or we're going to look on this as a, you know, jobs or economic development, which is necessary right now -- I just want people, I guess, Mr. Chair, to understand that -- because a lot of people don't understand what we're charged to do, what the statute says we can and cannot, what the Legislature has told us we need to look at when we're looking at need determinations.

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11 So I don't want anybody to leave the room not 12 understanding that although that issue, job issue is 13 very concerning I think to everybody who sits up here 14 and the environmental issues could be also, I'm not just 15 saying this plant, but any time an environmental issue 16 is brought up, something that we'd want to look at, 17 there are statutory limitations on what we can look at 18 and what we can't look at. Just so you leave knowing 19 that. Thank you, Mr. Chair.

20 COMMISSIONER STEVENS: Thank you. Thank you,
21 Madam Chair.

Any questions? Commissioner Skop.

23 COMMISSIONER SKOP: Thank you, Mr. Chair.
 24 Just one question in passing with respect to
 25 the comments that were made. Recognizing the project is

additional capacity over that which GRU currently has 1 and does not need anything new until 2023, and I 2 apologize for the lack of transparency because we've 3 heard comment from other customers that would like more 4 details, but in your mind are the citizens in 5 Gainesville aware, acutely aware of the potential rate 6 impact as a result of -- unless everything goes picture 7 perfect on this, rates could increase by up to \$13 a 8 9 month for a GRU customer?

MS. PATE: Yes, sir. And I think it is very 10 11 well known. A lot of the discussions that I have, even with people of very low income when we discuss this, is 12 that the opportunities outweigh that \$13, specifically 13 related to the concept of wanting to have a farmer's 14 15 market and willing to pay more money for the local food 16 produced there because it goes into our community rather 17 than paying cheaper food that comes from somewhere else.

18 **COMMISSIONER SKOP:** I understand. And to the 19 point you just made about low income, didn't the NAACP 20 however though speak out against, in opposition to this 21 project?

22MS. PATE: I have no idea what the NAACP has23done.

24 COMMISSIONER SKOP: Okay. Because you
25 mentioned low income. And, again, that seems to be an

1	issue, although the Commission does not regulate the
2	rates of GRU customers. I mean, at least not
3	MS. PATE: I can tell you that the low income
4	community, especially those, for example, in the
5	Department of Juvenile Justice that are going through
6	our green energy training, are watching this very
7	closely. And the Department of Juvenile Justice is
8	telling me that those kids that have gone through our
9	program have never gotten in trouble since they went
10	through that program because they're so excited about
11	these new futures, and several of them have really
12	turned their life around because of what they've been
13	exposed to.
14	COMMISSIONER SKOP: All right. Thank you.
15	MS. PATE: Uh-huh.
16	COMMISSIONER STEVENS: Thank you,
17	Commissioner.
18	Any further questions from the Commission?
19	Intervenors? Mr. Wright?
20	MR. WRIGHT: No, sir.
21	COMMISSIONER STEVENS: Thank you. Thank you,
22	Ms. Pate.
23	Ms. Susan Glickman. Ms. Glickman, have you
24	been sworn in?
25	MS. GLICKMAN: Yes, sir.

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1	COMMISSIONER STEVENS: Thank you for being
2	here.
3	SUSAN GLICKMAN
4	appeared as a witness and, swearing to tell the truth,
5	testified as follows:
6	DIRECT STATEMENT
7	MS. GLICKMAN: Good afternoon, Commissioners.
8	And I thank you all for being here, and Commissioner
9	Stevens, Commissioner Klement for your service.
10	I'm Susan Glickman. I'm representing the
11	Southern Alliance for Clean Energy, and I'm here to read
12	a letter into the record which has been filed
13	electronically in your docket, and I have copies of it
14	right here for you all.
15	And as I get started, I just want to sort of
16	introduce my comments because the imperative here for
17	the Southern Alliance for Clean Energy in large part is
18	to move away from coal-fired generation, and also to do
19	so at a competitive or lower price, which is also very
20	important to us. Because, to quote a phrase from Dr.
21	Ron Saff who spoke earlier this morning, because it
22	produces massive amounts of pollution.
23	We also have concerns about the idea of
24	landfilling yard waste and the methane it produces that
25	Dr. Kathy Cantwell raised, and the burning of wood waste

and this open field burning. So it seems to me that there are a number of reasons to move, not the least of which is Florida's economy. And I would remind people that the state exports \$1 billion each year for coal, and 80 cents out of every energy dollar goes out of the state. So there are many reasons to, to approve this plant and we rise in support.

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8 "Southern Alliance for Clean Energy strongly 9 supports the proposed Gainesville Renewable Energy 10 Center in Alachua County. GREC will provide a 11 cost-effective carbon neutral alternative to fossil 12 fuel-based energy resources. It will help diversify 13 Florida's energy resources and support economic 14 development in Florida.

"Biomass electricity is a crucial tool, along with energy efficiency, solar, wind and other renewable resources, for reliably meeting our energy needs while addressing climate change. The proposed GRU biopower project has demonstrated a clear understanding of these challenges and is leading the region in providing solutions.

22 "Florida has abundant supplies of renewable
23 biomass for energy generation. The entire southeast
24 region is rich with forest residues, agricultural waste
25 and animal manure with high value as a renewable

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energy."

And I neglected to introduce Southern Alliance for Clean Energy because we are a regional group, so we do look at the southeast as a region. In fact, we are the only regional group that's focused on clean energy, and we've been active since 1985. So we do have that regional perspective as well.

8 "Sadly, most electric utilities continue to 9 perpetuate the myth that renewables are unreliable and 10 expensive. Even some supporters of renewable energy are 11 skeptical of biopower. For these reasons, the following 12 reasons, the Gainesville Regional (sic.) Energy Center 13 is needed as a model for sustainable, reliable, 14 affordable renewable energy.

15 "Specifically, GREC is unique from other
16 proposed biopower plants in Florida for several reasons,
17 making it an important precedent for smart bioenergy
18 development.

19 "GREC promotes sustainable resource
20 provisions. GRU's project has implemented unprecedented
21 requirements to insure that their supplies of woody
22 biomass are sustainable and are as environmentally
23 friendly as possible. For example, GRU has authorized
24 GREC to make incentive payments for woody biomass
25 harvested either with forest stewardship planning or

under Forest Stewardship Council's highly respected FSC certification. This approach will encourage private woodland owners to set the right example by going beyond the usual forestry best management practices."

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I'm going to skip a paragraph because I don't want to run out of time. We have -- I want you to know that Southern Alliance for Clean Energy has carefully evaluated the studies of biomass resource supplies in Florida and in the Gainesville region.

We believe that GREC's combination of technology using fluidized bed combustion and filtering technology ensures that it will have lower emissions of sulfur dioxide, nitrous oxides and particulate matter than the coal plants that it will ultimately displace. And, furthermore, GRU has explicitly prohibited the new biopower plant from consuming tires or treated wood.

17 And we do want to note GRU's leadership is much bigger and bolder than just this single biopower 18 19 plant. For a year now the regional municipal utility 20 has led the nation in offering pricing for solar 21 photovoltaic electricity, the solar feed-in tariff that 22 was discussed earlier today. And GRU is also among the 23 leaders, nation's leaders in energy efficiency. Its 24 efficiency programs have had a significant achievement, 25 more than tripling their impact since their inception in

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2006.

2	Southern Alliance for Clean Energy supports
3	the Gainesville Regional Renewable Energy Center.
4	It's a necessary example, and that's one of the reasons
5	why it's an important project for the entire State of
6	Florida. As Andrew Walmsley said, we have no meaningful
7	renewable policy in the State of Florida, and I would
8	agree with that statement entirely. This is important
9	as an example of clean energy for our future, our
10	environment, our economy, and we encourage the
11	Commission to approve this project.
12	COMMISSIONER STEVENS: Thank you,
13	Ms. Glickman.
14	Are there any questions for the witness?
15	Intervenors? Mr. Wright?
16	MR. WRIGHT: I had no questions. I did want
17	to inquire whether she wanted the letter entered.
18	COMMISSIONER STEVENS: Are we at Number 81?
19	MR. SAYLER: 81, SACE letter.
20	(Exhibit 81 marked for identification.)
21	COMMISSIONER STEVENS: Okay. Thank you.
22	MS. GLICKMAN: Thank you very much.
23	COMMISSIONER STEVENS: Thank you for being
24	here, Ms. Glickman.
25	Mr. Barry Moline. Mr. Moline, have you been
	FLORIDA PUBLIC SERVICE COMMISSION
sworn in? 1 MR. MOLINE: Yes, sir. 2 COMMISSIONER STEVENS: Thank you. Thanks for 3 being here. 4 BARRY MOLINE 5 appeared as a witness and, swearing to tell the truth, 6 testified as follows: 7 DIRECT STATEMENT 8 MR. MOLINE: Good afternoon, Chairman Stevens, 9 10 Madam Chairman, and Commissioners. I'm Barry Moline, Executive Director of the Florida Municipal Electric 11 12 Association. 13 FMEA represents 34 municipal electric utilities across Florida from Blountstown in the 14 15 Panhandle, including JEA in Jacksonville, OUC in Orlando, the City of Lakeland, and all the way down to 16 17 Key West, and our members support the City of 18 Gainesville in the development of this project. 19 Now as you know, without being told by state 20 or federal governing bodies, FMEA's members have been 21 actively engaged in promoting renewable energy, and many 22 of them are leaders in these investments. 23 One question is why? Why have these public 24 power utilities taken the initiative to invest in 25 renewable generation when they have not been told to do FLORIDA PUBLIC SERVICE COMMISSION

so or, better said, not been legislated or regulated to do so? And the reason is simple, and it highlights, I think, the most significant difference between public power utilities and investor-owned utilities. We are owned by our customers, our communities elect our local leaders, and as a result we listen carefully to our customers. And I know this is nothing new to you all. But I think that in this proceeding the public power ownership philosophy has great weight.

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Now looking at this from the opposite 10 perspective, if Gainesville had held 37 public hearings 11 12 and determined that customers were ambivalent about this renewable energy project, there simply would not be a 13 unanimous vote by local elected officials to support the 14 project. Yes, there are some local individuals and 15 16 groups who object to the project and their voice 17 certainly is welcome. But let me be clear, they are a 18 minority.

I was planning to spend my limited time this afternoon detailing the policy actions worldwide and nationwide toward greater investment in renewable energy, and I was going to try to convince you that there's a tidal wave of clean and green policies that is sweeping the planet. However, I think you're aware of those actions and I think y'all have your own opinions

about whether or not any of those potential policies or existing policies will move forward.

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Now about action in Congress, however, I'll 3 say this. I believe, and I believe this strongly, that 4 the only component of an energy bill where there's 5 widespread agreement is passing a renewable energy 6 standard. Now proposals differ, but they are in the 7 ball park of 15 percent of a utility's generation be 8 renewable energy by the year 2025. I know that differs 9 from what we've talked about somewhat in Florida, but 10 that's, that's a gelling around the proposal in 11 Washington. And I believe that that will pass within 12 13 two years.

The last point I'd like to make is about disclosure. And we just saw a renewable energy debate in the Legislature, the Florida Legislature, that I think at best could be described as moving the renewable energy ball a little bit down the field, and at worst a financial and policy disaster.

Now there's one characteristic of that renewable energy debate, however, that is different -that is, I think, actually 180 degrees different from this proceeding today. And it's clear with the proposed legislation that did not pass the impacts were not disclosed, such as who would benefit, how much they

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would benefit, who would control the renewable energy investments, and the role of regulators like this body here, the Florida Public Service Commission.

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And on the contrary, information about the Gainesville Renewable Energy Center has been vetted. It's been discussed in dozens of public meetings, it has been reported regularly by the local newspaper, the *Gainesville Sun*, it's been voted on, and it has been approved by local elected officials accountable to their community. The impacts have been analyzed and discussed in great detail. And unlike other recent debates we've seen, in this case the cards are on the table.

13 Mr. Chairman, Madam Chairman, Commissioners, 14 you have wide latitude in prioritizing the benefits and 15 the drawbacks of this project, and I urge you to 16 consider strongly the local support, the resource 17 diversification, the long-term price stability, the 18 positive job and economic impacts, and the national and 19 international renewable energy leadership taken by the 20 Gainesville community, and finally the support and 21 accountability by local elected officials. Thank you. 22 That concludes my testimony.

23 COMMISSIONER STEVENS: Thank you, Mr. Moline.
24 Are there any questions? Commissioner Skop.
25 COMMISSIONER SKOP: Thank you, Mr. Chairman.

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1	Good morning, Mr. Moline.
2	MR. MOLINE: Good morning or afternoon.
3	COMMISSIONER SKOP: I have a great respect of
4	I have a great deal of respect for your opinions, so
5	I appreciate that you took the opportunity this morning
6	to appear before the Commission and give your
7	perspective.
8	Would you agree that GRU currently has the
9	highest reserve margin of any utility in the State of
10	Florida?
11	MR. MOLINE: I'm not an expert on that right
12	now, so I can't answer that question.
13	COMMISSIONER SKOP: Okay. All right. Would
14	you agree that this would be a lot easier decision for
15	the Commission if it were not for the excess capacity
16	that GRU currently has? If this were needed capacity in
17	the near term, would this be an easier decision for the
18	Commission to make?
19	MR. MOLINE: Are you asking if I would like to
20	be a Commissioner?
21	COMMISSIONER SKOP: I'm asking your
22	perspective.
23	COMMISSIONER STEVENS: There's some vacancies.
24	(Laughter.)
25	COMMISSIONER SKOP: Yes. That's a good one.
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1 MR. MOLINE: Commissioner, I really can't 2 answer that question. But what I, what I think I can -because I don't know what, what goes through the minds 3 of each one of you in terms of your, the emphasis you 4 place on the various criteria. 5 But like I said in my testimony, I really 6 7 think that there's a lot of weight that should be given to the local elected officials that are accountable to 8 that community that are the rate regulators of the 9 10 Gainesville Regional Utilities. 11 COMMISSIONER SKOP: Okay. But we also -- you 12 would also recognize we have a statutory charge to 13 ensure certain criteria are met before we approve --14 MR. MOLINE: A variety of criteria. Yes, sir. 15 COMMISSIONER SKOP: All right. Thank you. 16 **COMMISSIONER STEVENS:** Any other questions from the Commission? 17 18 Commissioner Edgar. 19 COMMISSIONER EDGAR: Thank you, Mr. Chairman. 20 Mr. Moline, two questions. The first is are 21 you -- and you may have stated this when you began. So 22 if you did, I apologize. Are you speaking personally or 23 on behalf of the organization that you often represent? 24 MR. MOLINE: On behalf of FMEA. We did poll 25 members and, and they, they support the plan.

COMMISSIONER EDGAR: Thank you. And my second 1 2 question is at the hearing that we had on this that we have now obviously extended into this proceeding, there 3 4 was some discussion at hearing and I believe more discussion at the Agenda Conference about the role of 5 the Commission in the need determination under our 6 statutory authority vis-a-vis a municipal versus an IOU. .7 Would you take this opportunity to share your thoughts 8 9 on that point?

10 MR. MOLINE: Well, clearly, the Public Service 11 Commission does have the authority over all utilities, 12 municipal electric utilities and electric cooperatives 13 in terms of the rate structure to make sure that we're 14 charging all classes of customers a fair rate or 15 charging them the cost of service.

16 The -- however, local -- the -- for the 17 municipal utilities and the electric cooperatives, they 18 have local elected boards, elected or appointed boards 19 that set those rates, set the value of those rates, and those individuals are accountable to those communities. 20 21 They are elected by -- they stand before the voters 22 frequently, they, they sit in commission meetings and 23 take testimony on a regular basis from the general 24 public. And you've heard some of those people who have 25 spoken to the Gainesville City Commission today. So

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those are the rate regulators of those communities.

So just to follow along COMMISSIONER EDGAR: 2 perhaps that, that train of thought, for recognizing 3 points that have been made about the statutory authority 4 we have to look at the different factors for a need 5 determination, do you think that by virtue of a 6 7 municipal having that closer body over rate regulation 8 that, as you said, is often elected, it certainly is in that instance, that that impacts maybe the balancing of 9 10 those factors differently or not? And I'm not trying to 11 lead you one way or the other. I'm just -- by virtue of 12 the association that you're representing, perhaps your 13 thoughts on that might be helpful.

14 MR. MOLINE: Well, let me opine this because, 15 because of what I've seen in the last few months. Clearly this Public Service Commission has been 16 17 concerned about the rate impacts on consumers. We have, 18 we have seen your votes and your actions. And I think that municipal electric utilities, I'm aware, across the 19 20 state have heard from many consumers about controlling 21 costs and looking at investments in the future.

When we've -- we've heard a few comments this morning about the potential rate impacts of this facility, and I think you'll hear testimony a little later today. But when you look at rate impacts, you

also need to look at what are the rate impacts compared 1 to other investments that a utility is considering. 2 Because utilities have to constantly maintain their 3 power plants, invest in new power plants, and, and 4 5 essentially match the growth of their community. 6 So the, the Gainesville City Commission, the 7 rate regulators of that commission, they take those 8 responsibilities very seriously, as you do, and I 9 believe that they have looked at what the rate impacts 10 are of this investment compared to other investments. 11 And as I, as I mentioned, I believe you'll hear 12 testimony on that this afternoon. 13 And the point being that, that I think both 14 bodies, the Gainesville City Commission and you all, 15 take those criteria very, very seriously, listen very 16 closely to their consumers, and try to make the best 17 decision with the information they have. 18 COMMISSIONER EDGAR: Thank you. Thank you. 19 COMMISSIONER STEVENS: Commissioner Klement. COMMISSIONER KLEMENT: Thank you, Mr. Moline. 20 21 Do you, do you know or do you have, do you have 22 knowledge of what -- how this, the cost of this biomass 23 fuel compares on the, on the scale of costs for 24 renewables? Is it the lowest, in the middle, or is it 25 higher?

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MR. MOLINE: Well, I, I -- again, I'm not an expert on that issue where I could say specifically what the costs would be. I would prefer to, to either have an expert respond to you or, or at least give, you know, some indication that I've looked at that information recently so that I could, you know, tell you where that fit on the continuum.

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But I will say this as a, as a private 8 citizen, I installed a photovoltaic system on my house a 9 few months ago, a 5-kilowatt system. And I'm sorry to 10 11 indulge the group here. I didn't get the state rebate, 12 which I unfortunately couldn't even lobby for as, you know, for FMEA because it wasn't necessarily what our 13 position was for, for PV. But I would have liked if the 14 15 Legislature had passed that, but they didn't.

The point being I'm now paying about 30 cents a kilowatt hour from my electricity from my photovoltaic system. And I believe that the, that this facility is significantly less in price than that. But there are experts that will, that will speak to that.

21 So as a private citizen I can only say that my 22 own personal investment far exceeds, I believe, this 23 investment.

24 COMMISSIONER KLEMENT: We'll wait to hear more
 25 testimony then. Thank you. That's all.

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1	MR. MOLINE: Thank you, Commissioner.
2	COMMISSIONER KLEMENT: Any further questions
3	from the Commission? Intervenors?
4	MS. DEEVEY: Yes, I have a question.
5	CROSS EXAMINATION
6	BY MS. DEEVEY:
7	${f Q}$. My name is Dian Deevey. You testified that
8	there was a great deal of transparency with regard to
9	the decision to approve this plant, that there had been
10	very considerable discussion of the plant and of the
11	costs and all these things in the community before it
12	was approved. What is your source of information, of
13	that information?
14	A. The well, first of all, one aspect of that
15	transparency was the number of public hearings, a
16	significant number of public hearings.
17	The second and you're probably referring to
18	a reference that I heard this morning about redacted
19	contracts and so on, I presume.
20	The point is that, that, I was saying about
21	transparency is that there has been ample discussion in
22	the community about this, this proposed project.
23	Q. Are you referring to conservation, to
24	discussion about earlier versions of a biomass plant or
25	about the one that is now under consideration by the

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Public Service Commission? 1 I'm considering all discussions of the biomass 2 Ά. 3 plant. Yes. Where do you live? Do you live in 4 Q. Gainesville? 5 Α. I live in Tallahassee, ma'am. 6 Tallahassee, not Gainesville. Thank you. 7 Q. COMMISSIONER STEVENS: Thank you, Ms. Deevey. 8 9 Mr. Wright? MR. WRIGHT: No questions. Thank you, 10 Commissioner. 11 MS. STAHMER: Commissioner? 12 COMMISSIONER STEVENS: Yes. I'm sorry. I'm 13 sorry. Yes, ma'am. 14 MS. STAHMER: That's quite all right. 15 16 Intervenor Stahmer. COMMISSIONER STEVENS: Ms. Stahmer. 17 18 MS. STAHMER: Thank you. 19 CROSS EXAMINATION BY MS. STAHMER: 20 You live in Tallahassee. Did you participate 21 Q. in what you refer to as all these public meetings and 22 23 discussions in Gainesville about the proposed GREC 24 project? 25 I did not participate in any hearings, ma'am. Α. FLORIDA PUBLIC SERVICE COMMISSION

So I'm repeating a question then that 1 Q. Ms. Deevey asked you. What is your basis for asserting 2 that there was all of this public discourse or 3 discussion about the project presently before the Public 4 Service Commission? 5 Α. Thank you for allowing me to clarify. I read 6 in several publications, including the Gainesville Sun, 7 that there were, there were over three dozen meetings 8 9 about the biomass plant. Over three dozen meetings specifically about 10 ο. 11 the GREC project? 12 Α. Actually, I should clarify. Dozens of 13 meetings about, specifically about the GREC -- about renewable energy investments and a biomass investment. 14 15 And --Q. So, so your question is specifically about the 16 Α. GREC project? And I can't say that there were 37 17 meetings about that specific project, if that's what 18 19 you're asking. So -- but my, my response to you is in 20 general that there were 37 public meetings about, about 21 a biomass plant. 22 Are you basing that statement, particularly Q. about the 37 meetings, on information received from GRU 23 or from the city government of Gainesville? 24 25 Α. Yes. FLORIDA PUBLIC SERVICE COMMISSION

Q. Thank you. 1 COMMISSIONER STEVENS: Thank you, Ms. Stahmer. 2 Mr. Wright. 3 MR. WRIGHT: Thank you, Commissioner. Just 4 one follow-up question on Ms. Stahmer's questioning. 5 COMMISSIONER STEVENS: Yes, sir. 6 CROSS EXAMINATION 7 BY MR. WRIGHT: 8 Good morning -- good afternoon, Mr. Moline. 9 Q. In your role as Executive Director of the Florida 10 Municipal Electric Association, do you keep track, keep 11 12 regular track of significant power plant developments by 13 your members? 14 Α. Yes. 15 Thank you. Q. COMMISSIONER STEVENS: Thank you, Mr. Moline. 16 17 MR. MOLINE: Thank you, Mr. Chairman. Thank 18 you, Madam Chairman. COMMISSIONER STEVENS: Yes. Madam Chairman. 19 CHAIRMAN ARGENZIANO: Perhaps it would be a 20 21 good time to take our 30-minute break, if Commissioners 22 think so. 23 COMMISSIONER STEVENS: Absolutely. 24 CHAIRMAN ARGENZIANO: Okay. 25 COMMISSIONER STEVENS: Well, we have, we do FLORIDA PUBLIC SERVICE COMMISSION

1	have one more person on this list. Do you want to knock
2	that one out?
3	CHAIRMAN ARGENZIANO: It's up to you.
4	COMMISSIONER STEVENS: Is this the end of the
5	list?
6	CHAIRMAN ARGENZIANO: I'm with it. Let's go
7	for it. Sure. If everybody else is.
8	COMMISSIONER STEVENS: Is that okay?
9	CHAIRMAN ARGENZIANO: Yeah. I'd say good
10	call.
11	COMMISSIONER STEVENS: Mr. Bernie Windham.
12	Mr. Windham, have you been sworn in?
13	MR. WINDHAM: Yes, sir.
14	COMMISSIONER STEVENS: Thank you. Thanks for
15	being here.
15 16	being here. BERNIE WINDHAM
16	BERNIE WINDHAM
16 17	BERNIE WINDHAM appeared as a witness and, swearing to tell the truth,
16 17 18	BERNIE WINDHAM appeared as a witness and, swearing to tell the truth, testified as follows:
16 17 18 19	BERNIE WINDHAM appeared as a witness and, swearing to tell the truth, testified as follows: DIRECT STATEMENT
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16 17 18 19 20 21 22	BERNIE WINDHAM appeared as a witness and, swearing to tell the truth, testified as follows: DIRECT STATEMENT MR. WINDHAM: Some people know me since I've been working at the Commission for about 25 years until I retired last year. A lot of people don't know
16 17 18 19 20 21 22 23	BERNIE WINDHAM appeared as a witness and, swearing to tell the truth, testified as follows: DIRECT STATEMENT MR. WINDHAM: Some people know me since I've been working at the Commission for about 25 years until I retired last year. A lot of people don't know anything about my other activities in addition to

developer and legislative analyst and things like that there. And I was, I worked at the Legislature for two years as primary staff person, technical staff person in development of the FEECA, FEECA program at the Legislature under a grant program from the federal government.

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After working as a reliability engineer in the 7 defense industry for two years, I went back to graduate 8 school and got a couple of master's degrees -- well, I 9 got master's degrees in statistics, applied mathematics 10 and demography. And I also did additional studies in 11 architecture and energy efficient design and solar 12 energy at the university and also from the Florida Solar 13 Energy Center. And I worked as a heating and air 14 15 conditioning contractor, had a license and everything.

I have been a researcher for a long time, 16 which is why I did some of the things I did, and I've 17 actually served on four federal scientific advisory 18 committees and several state and local scientific 19 20 advisory committees dealing with energy and such, including the EPA Global Warming Committee, Advisory 21 Committee and Alternative Energy at the Florida Energy 22 Office. 23

I've written a lot of articles and publishedand written some books, and I did some medical research.

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And some of my books have been coauthored by MDs and some of my stuff has been used in medical schools and translated into other languages. I still get some royalties from a book written in French, for example, which is on the Amazon -- it's actually Lulu they call it.

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Anyway, I hadn't planned on testifying here 7 today and no one had asked me to specifically look at 8 the GRU biomass facility, but this weekend someone asked 9 me, who is familiar with my website -- I'm a researcher 10 and I've been compiling information for a long period of 11 time on, on different kinds of plants and options and 12 alternative energy and all kinds of things and in 13 particular on health effects -- but they asked me if I 14 would come and, and put some of the information from my 15 website in the record regarding health effects of 16 17 biomass plants and also comparisons of how biomass facilities compare to coal plants. And I do have a lot 18 of information on my website about that kind of thing. 19

20 And I would note that the studies I've seen 21 indicate that the emissions from biomass plants are 22 similar in level to those of coal plants for things like 23 CO2, carbon monoxide, nitrogen oxides and particulates. 24 And there are also other kinds of pollution that have, 25 have health effects like poly-aromatic hydrocarbons and

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such. 2 In the short-term -- anyway, the levels with 3 coal plants are very similar, but coal plants in general 4 are somewhat more energy efficient than most biomass plants. So the -- for some of these, some biomass 5 6 plants actually have more emissions per kWh than coal 7 plants. But in the short-term biomass facilities are 8 9 large emitters of carbon dioxide and carbon monoxide, 10 and they're not likely, in my opinion and based on 11 studies I've seen, to be net zero emitters over any 12 period of time less than 50 years, if ever. But it 13 depends, it does depend on the specific plant and 14 assumptions. 15 And I don't have time to talk about apparently 16 some other things that I had planned on talking about. 17 But I also have in my exhibits, which I only have one copy of since I had a car -- my car was actually hit by 18 19 a tree. I had a tree fall on my car due to a little 20 wind we had this weekend, and my car --21 COMMISSIONER STEVENS: Does that bias you 22 towards the --23 MR. WINDHAM: I'm sorry? 24 COMMISSIONER STEVENS: Does that bias you 25 towards --FLORIDA PUBLIC SERVICE COMMISSION

(Laughter.)

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MR. WINDHAM: No.

COMMISSIONER STEVENS: I was just checking. MR. WINDHAM: I might also mention, I might also mention that I'm a landowner and I manage a 95-acre farm, a good bit of which is trees, I have timber, and I've sold some in the last two years.

But, anyway, but, but I would refer you to --8 I have a lot of URLs and documentation in my exhibit, 9 and, and that has a lot of details on -- and about 10 studies. Dr. Saff, Dr. Saff was asked about some 11 12 studies. I actually have some of the studies probably 13 that people were asking him about that are in the URL, if you, if you follow my -- my website has references to 14 some of the studies that deal with the question of 15 particulates, PM 2.5 and PM 10 and NOx and such, and 16 asthma and other kinds of health conditions. 17

But, anyway, I do have an exhibit that has, you know, like I said, some of the references and everything, but I don't have time to go into detail about all the different specifics.

22COMMISSIONER STEVENS:Thank you, Mr. Windham.23Are there questions from the Commission for24Mr. Windham? From the Intervenors? Yes, ma'am.

MS. DEEVEY: Yes.

Ms. Deevey. 1 COMMISSIONER STEVENS: CROSS EXAMINATION 2 BY MS. DEEVEY: 3 I'm Dian Deevey. I have a question. In your 0. 4 investigation of the pollution and gas use emissions 5 from biomass-based plant, did you have occasion to 6 consider the nitrous oxide, the N20 emissions? 7 I have -- I do have on my website and in the, 8 Α. in the URLs and references that are, that are in my 9 exhibit, cited in my exhibit, I do have studies that are 10 related to SO2 and OX particulates being 2.5, PM 10 and 11 so forth. And so I have -- I reference studies and 12 summarize what they say about all those different kinds 13 of things. 14Well, no, I'm not concerned with NOx, which 15 Ο. 16 are nitric oxide and nitrogen dioxide. I'm concerned 17 with N20, nitrous oxide, laughing gas. 18 And you -- thank you. You've answered my 19 question. 20 COMMISSIONER STEVENS: Mr. Wright. 21 MR. WRIGHT: I have no questions, 22 Commissioner. Thank you. COMMISSIONER STEVENS: Thank you. And this 23 24 will be --25 MR. WRIGHT: Commissioner, I do have a, FLORIDA PUBLIC SERVICE COMMISSION

potentially a couple of problems with the exhibits. I 1 haven't seen it. It hasn't been furnished. 2 COMMISSIONER STEVENS: Yes, sir. Yes, sir. 3 Okay. 4 MR. WRIGHT: And I specifically -- so on that 5 basis I would object to the admission of the exhibit. 6 And I specifically object to any links from the exhibit 7 because obviously it's completely impractical for us to, 8 to go review those at this time. 9 COMMISSIONER STEVENS: Okay. 10 11 COMMISSIONER EDGAR: Mr. Chairman? 12 COMMISSIONER STEVENS: Yes. 13 **COMMISSIONER EDGAR:** It is my understanding 14 that we haven't admitted any exhibits. We have merely marked. Are you objecting to marking the exhibit or the 15 16 proposed document exhibit? 17 MR. WRIGHT: I was noting for the record my 18 objection to its admission. Certainly you can mark 19 whatever you want to mark. 20 MS. HELTON: That's also my understanding. I don't think that we have actually admitted any of the 21 22 public testimony exhibits into the record at this time. 23 They've all just been, to my knowledge, marked for 24 identification. 25 COMMISSIONER STEVENS: Okay. So we can mark FLORIDA PUBLIC SERVICE COMMISSION

1 this as -- is it 82? MS. HELTON: That's my number also. My number 2 agrees with your number. 3 (Exhibit 82 marked for identification.) 4 5 COMMISSIONER STEVENS: Okay. And we can 6 document the objection. 7 MS. HELTON: Yes, sir. We would note the 8 objection for the record. And perhaps if Mr. Windham 9 only has one copy, someone from staff can make some 10 copies for us during the -- oh, actually I think 11 Ms. Walsh is, as usual, one step ahead of us and is 12 making copies. 13 **COMMISSIONER STEVENS:** Perfect. 14 MS. HELTON: And maybe Mr. Wright could look at it over the lunch break and we could take up his 15 16 objection then, if it still stands, and then also take 17 up the admission of the public testimony exhibits after 18 we get back from lunch. 19 COMMISSIONER STEVENS: Okay. 20 MR. WINDHAM: Actually she doesn't have a 21 copy. I have my only copy. 22 **COMMISSIONER STEVENS:** He has another -- he 23 has a copy of something else. 24 MR. WINDHAM: I gave her, I gave her some 25 information about my past work and research background FLORIDA PUBLIC SERVICE COMMISSION

and a, and a brief overview of what I was going to talk 1 2 about. COMMISSIONER STEVENS: So if we can, if we can 3 just get that from Mr. Windham. 4 5 MR. WINDHAM: Because my car got fell on and I didn't have time to go into town. 6 7 MS. HELTON: We'll get -- Mr. Chairman and 8 Commissioners, we will get a copy of that from 9 Mr. Windham and get copies made during lunch, if necessary. And I think it would be appropriate to deal 10 11 with it when we get back from lunch. 12 COMMISSIONER STEVENS: Thank you. Thank you, 13 Mr. Wright. Is that -- are we good with that? 14 MR. WRIGHT: I'm good with that plan, 15 Commissioner. Thank you. 16 COMMISSIONER STEVENS: Thanks, Mr. Wright. 17 Thanks, Mr. Windham, for being here. 18 And with that -- go ahead. Commissioner 19 Edgar. 20 COMMISSIONER EDGAR: Thank you. Thank you, 21 Mr. Chairman. 22 I'm presuming that when we come back from a 23 short lunch break, we'll begin the technical portion of 24 the hearing? 25 COMMISSIONER STEVENS: That's what I would FLORIDA PUBLIC SERVICE COMMISSION

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think.

COMMISSIONER EDGAR: Okay. Then before we do that, I would like to pose a couple of questions to Mr. Wright.

5 There are a few questions that came to my mind 6 from some of the comments from a few of the speakers during the public testimony, and so I'd like to raise 7 these prior to the break. And then ask if, either when 8 9 we come back or as the witnesses come forward, if you 10 could maybe help me identify which witness would perhaps 11 be the best to ask for additional information or 12 clarification on the points that were raised. And to 13 the Intervenors, I'm posing this to Mr. Wright since 14 it's his witnesses that have been proffered, but would 15 clearly recognize and be grateful for any questions you 16 may have along the same lines or others.

17 City Commissioner Henry raised a point about 18 bond companies having said that more capacity was 19 needed. And then I think Mr. Godet elaborated on that a 20 little more, referring to an S&P bond rating. I'd like 21 a little more information along those points, what that 22 is, why. And I don't know if there's any bearing or not 23 yet, but that's what I'm trying to ascertain.

Then Commissioner, and I'm going to butcher this name, I apologize, Mastrodicasa -- all right, thank

1	you I think made a statement about there being real
2	risk if action is not taken now. And I'm not sure what
3	risks were being referred to, but there may be a witness
4	who is testifying along those lines.
5	Then Commissioner Lowe, I believe, said
6	700 new jobs, and I'd like additional information as to
7	whether about that number, if indeed I heard that
8	correctly, and if those would be, or whatever the number
9	is, temporary, long-term, construction versus operation,
10	that type of thing.
11	Ms. Cooper raised a question or a point about
12	the number of trucks, and I believe you questioned about
13	that. So I wasn't sure and I'll of course look at
14	the prefiled testimony again myself, but if there is a
15	witness that can clarify that point.
16	Mr. Fulford raised a question along the lines
17	of if there were any other similar projects with the
18	technology, pollution protection, et cetera, that were
19	in operation currently, and I don't know the answer to
20	that. And that's it.
21	MR. WRIGHT: I can answer all of those right
22	now, if you'd like.
23	COMMISSIONER EDGAR: I'll leave that to the
24	Chairman, or, or if there's a particular witness.
25	COMMISSIONER STEVENS: Commissioner Skop.
	FLORIDA PUBLIC SERVICE COMMISSION

COMMISSIONER SKOP: Thank you. I have one additional.

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MR. WRIGHT: Oh, I meant -- by that I meant I can identify the witnesses, which I understood to be your question. I was not going to testify.

COMMISSIONER EDGAR: Okay. All right. I didn't want you to ask you to testify, Mr. Wright.

MR. WRIGHT: No. And I definitely did not want to do that. Thank you.

10 COMMISSIONER STEVENS: Commissioner Skop.
 11 COMMISSIONER SKOP: Thank you. Mr. Chairman.
 12 To Commissioner Edgar's point, I have one
 13 additional point that I would like to get clarification
 14 on.

15 Commissioner Edgar spoke to bond ratings. In 16 fact, I would like to know if there's any testimony with 17 respect to what would happen to the City of 18 Gainesville's bond rating if GRU decided to self-build 19 this proposed plant in light of its excess capacity as 20 opposed to having a third party own and construct it and 21 just merely purchase the power. Thank you.

COMMISSIONER STEVENS: Commissioner Edgar.

23 **COMMISSIONER EDGAR:** I would just say then if 24 Mr. Wright is able and willing to very quickly, not to 25 belabor, but give the names of the witnesses, then I can

look at that over the break a little bit too. 1 COMMISSIONER STEVENS: Sure. Mr. Wright. 2 Yes, sir. 3 4 MR. WRIGHT: Thank you, Commissioner, 5 Commissioner Edgar. 6 With respect to the bond companies and the 7 testimony offered by Commissioner/Vice Mayor Henry and 8 Mr. Godet, I believe Mr. Regan can address those 9 questions. 10 With respect to the risk factors mentioned by 11 Commissioner Mastrodicasa, Mr. Regan testifies 12 extensively in his supplemental direct testimony on 13 that. 14 The job numbers are actually contained within 15 Mayor Hanrahan's prefiled supplemental direct testimony. 16 I believe, and I will verify this during the 17 break, that Mr. Levine testified and possibly also Mr. Regan testified about the number of trucks at the 18 19 December hearing, but I will verify that. 20 And I'm pretty sure also that Mr. Regan, I can 21 verify this as well, that Mr. Regan testified about a 22 number of other similar projects operating in the world 23 at the December 16th hearing. 24 I will have to inquire about your --25 Commissioner Skop's final question regarding the bond FLORIDA PUBLIC SERVICE COMMISSION

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1	rating impact if Gainesville were to self-build the
2	project.
2	COMMISSIONER EDGAR: Okay. Thank you.
4	MR. WRIGHT: Thank you.
- 5	- -
6	COMMISSIONER STEVENS: Thank you, Mr. Wright.
7	MR. WRIGHT: Thank you.
8	COMMISSIONER STEVENS: With that, 30 minutes? 30 minutes. We will recess.
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10	(Recess taken.)
11	(Transcript continues in sequence with Volume 2.)
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	FLORIDA PUBLIC SERVICE COMMISSION

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1	STATE OF FLORIDA)
2	COUNTY OF LEON)
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4	I, LINDA BOLES, RPR, CRR, Official Commission
5	Reporter, do hereby certify that the foregoing proceeding was heard at the time and place herein
6	stated. IT IS FURTHER CERTIFIED that I
7	stenographically reported the said proceedings; that the
8	same has been transcribed under my direct supervision; and that this transcript constitutes a true
9	transcription of my notes of said proceedings. I FURTHER CERTIFY that I am not a relative,
10	employee, attorney or counsel of any of the parties, nor
11	am I a relative or employee of any of the parties' attorneys or counsel connected with the action, nor am I
12	financially interested in the action. DATED THIS day of May
13	2010. DATED THIS day of
14	
15	LINDA BOLES, RPR, CRR
16	FPSC Official Commission Reporter (850) 413-6734
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