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U.S. DEPARTMENT OF ENERGY
PUBLIC HEARING

RE: HAWAII CLEAN ENERGY DRAFT
PROGRAMMATIC EIS (PEIS)

TRANSCRIPT OF PUBLIC COMMENTS

Tuesday, May 20, 2014

Lanai High and Elementary School

555 Fraser Avenue

Lanai City, Hawaii 96763

ON BEHALF OF THE U.S. DEPARTMENT OF ENERGY:

JANE SUMERSON

ON BEHALF OF THE STATE OF HAWAII STATE ENERGY OFFICE:

MARK GLICK

FACILITATED BY:

ROBIN CAMPANIANO

REPORTED BY: KATHRYN PLIZGA, RPR

Hawaii CSR No. 497

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P R O C E E D I N G S

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MR. CAMPANIANO: So here's the opportunity
to make a public comment.

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The procedure is very simple. I'll call
your name. And if you could please come forward,
spell your name so that Kathy, our court reporter,
can get that correctly. She's going to be recording
your testimony.

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It's very important during the last scoping
exercise, I know a lot of people at the Department of
Energy and at DBEDT actually read through the public
commentary. I found it very educational as well. So
we encourage you to, you know, if you haven't signed
up, consider coming up and testifying.

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The process that we follow throughout this
phase is to ask our speakers to see if they can
deliver their comments within three minutes. Then,
if there was enough time afterwards, and there
usually is enough time, you can come back and speak
again. Because we sincerely want to hear you. But
in the spirit of aloha, we want to make sure that we
include everybody.

24

25

So if you had an opportunity to speak, you
were not denied that opportunity by one of your

1 neighbors, you can come up. You can use this mike if
2 you're more comfortable.

3 So the first person is Ron McOmber.
4 Following Ron would be Isaac Belez and Pat Reilly.

5 MR. McOMBER: This is going to be tough
6 because I am the first one, I can't --

7 All these years that we've been addressing
8 the wind mills -- and I am going to address the mills
9 of Lanai more than anything else because this is why
10 we're here -- this is why I'm here.

11 Here we have a man that owned this island
12 and then he sold the island, but he kept control over
13 acreage on a very sacred part of this island, the
14 Mokuolu district of this island.

15 There is no reason in the world to put those
16 wind mills on Lanai for the people of Oahu. If we
17 are going to have wind mills on Lanai or if we're
18 going to have wind mills elsewhere, Ellis or whoever
19 is going to do it, have a self-controlled, self-
20 sufficient supply of energy on Lanai for Lanai. We
21 should not be supplying any energy for Oahu.

22 As the testimony said, is that we have a lot
23 of PV on Lanai right now. The PV is going up like
24 crazy on Lanai. There is a couple of outfits that
25 are doing it.

1 I drive an electric car, as everybody knows,
2 everywhere, and it only costs me about 50 cents a day
3 to drive an electric car. And we have gas, for the
4 record, at \$5 and 70-some cents a gallon on Lanai.
5 This is insane, folks.

6 I am strongly against any wind mills or
7 cables going by Lanai. Let Lanai take care of Lanai
8 and let the rest of the world do whatever they've got
9 to do. But I think we have a good start with the new
10 owner, and we're watching closely and see if he keeps
11 his record -- keeps his promise. But so far he has
12 moved forward with that.

13 We have diesels coming up, first of all,
14 with help with our water situation. And I just don't
15 understand, and nobody is going to tell us, I'm sure,
16 how did Murdoch get permission to have the wind mills
17 on Lanai when he ain't even here anymore. That
18 really -- for most of us. And I don't know what else
19 to say -- three and a half minutes -- I cannot say
20 what I really want to say.

21 Hope the other people will get up and talk,
22 have a chance to talk about it. Thank you for the
23 opportunity for the impact.

24 BY MR. BELEZ: Hello. I'm Isaac Belez. The
25 last name is spelled B-E-L-E-Z.

1 Okay, second to what Ron said. As you know,
2 everybody has to help with the energy. And, like I
3 spoke here before, I've put the photovoltaics on my
4 house. I put the minimum amount, which they wanted
5 eight. Actually, they wanted ten, but I only had six
6 on my house.

7 My lowest electric bill was \$23. Right now
8 I'm running around \$80, but I find people are paying
9 anywhere from \$220 to \$250 for your electric bill.
10 And I have the minimum amount. So I'm glad to hear
11 that they're looking at lowering the cost of those
12 things or getting more rebates.

13 And, like Ron says, I think everybody on
14 Oahu, not only their home but the business, they
15 should have photovoltaic before they do anything
16 else. I don't want to see any kind of a big project
17 here on Lanai, if we don't have to.

18 I can't see ruining a beautiful island like
19 Lanai and Molokai to help another island. If they
20 can put all the wind mills they want on their island,
21 that's fine.

22 You know, we have to look at the future.
23 But, you know, Lanai has always been a nice, quiet,
24 small island. And everybody takes care of everybody
25 else on this island. But I cannot see us having

1 large corporations, you know, come in and tell us
2 that -- which ever one they pick -- that this is the
3 best thing for Lanai.

4 A lot of the tourists come here, you know,
5 and I ask them, because they still see some signs
6 around about no wind mill or support the wind mill.

7 I ask them, I said, "Have you ever seen our
8 solar farm? They pass it every day.

9 They go, "What solar farm?"

10 You know, so I'm for solar because it's low
11 impact, it's low to the ground, you won't see these
12 things sticking up there; and it's free energy. It's
13 like the wind. But I don't want to see the wind
14 mills on Lanai.

15 We're back to companies wanting to do things
16 for the best of the people. I have to point out to
17 John -- you're saying you are from Tampa? I lived
18 south of Tampa. And the hard part with that, it
19 reminds me, just like what Lanai is going through
20 now. Water was our biggest problem in Florida.

21 So, they wanted to build the big diesel
22 plant, but they didn't want to put it on the beach
23 where it should have been. Because of the ebb and
24 flow of the tides, it should have been on the beach.

25 But they put it on the bare land side of

1 Tampa Bay. It just took a long time to get back to
2 almost natural what it was. But now this big company
3 decided, well, you know, they had enough people to
4 lobby that -- oh, no, you can't put it on the beach
5 because that's where all our tourists go.

6 Gee, that sounds just like Honolulu and
7 Lanai compared to Tampa and the little part of
8 Florida where I lived. So their diesel plant that
9 got built there on the very inside of Tampa Bay. So
10 now, the flow of the low and high tide cannot pull
11 all of the -- the left over salt, you know, out of
12 the bay. So eventually the bay is going to die again
13 because it is going to have too much desalination.

14 So, I just wanted to make sure that people
15 don't, you know, get snookered, if that's the word,
16 into saying yes, this is good, this is better than
17 you know, and it's better for the people. But like
18 we said, you have to look at all the islands to see
19 that there's a difference on each island. But I
20 definitely want to see that Lanai stays the way it
21 is. I have more comments here.

22 Thank you very much.

23 MR. REILLY: My name is Pat Reilly.

24 I kind of want to address the students.

25 Thank you for coming. Really important to them. I

1 think what you're seeing -- in my lifetime -- I'm
2 almost 75, I don't think I've ever seen a Federal
3 Agency respond to a community by changing what it did
4 to the degree that this report has. You probably
5 maybe weren't here in 2011 when we had the first one.
6 But, I thank you very much. I think -- I've never
7 seen a Federal Agency and the State Agency respond to
8 a community, very unusual in my lifetime anyway.
9 Maybe I kind of lived that long.

10 All right, I go with what Ron and Isaac
11 said. When we talk about \$4.5 million going for oil,
12 part of needing an environmental study has to be, you
13 know, it's done well. If we're not spending our own
14 oil, somebody wants a piece of that for a billion
15 dollars, and who's going to decide if we're not
16 spending it on oil, we're going to spend it on
17 something else.

18 So we better do it right if it's the state
19 that's spending money, if it's the citizens that are
20 spending the money, we have to work very hard with
21 Molauna (phonetic spelling), Mr. Ellison and all of
22 us here to decide what is the best way to provide
23 energy for Lanai.

24 And we need your help, students. This
25 report, by the way, is 1,353 pages long, I looked at

1 it today. So, you can divide it up among yourselves,
2 everybody can read it. Do a report next year, read
3 the summary for the student pages. But I saw that
4 1,350 pages, one part of the environmental study.

5 It also is what happens after you build
6 these facilities. There never seems to be any
7 discussion about 20 years later when you have to
8 replace them or upgrade them, or do it all over
9 again.

10 And typically, we had that discussion about
11 wind turbines, that after a while, no matter what you
12 build, it deteriorates. And so, I think the
13 environmental impact needs to talk a little bit about
14 that.

15 I assume that the Federal Department of
16 Energy has some interest in receiving grants or maybe
17 placing grants to Hawaii. I read this as a guide. I
18 think that's the word you used, this is for guidance.
19 I understand that whatever projects that the state
20 decides will still need to go through an
21 Environmental Impact Study. So I think we all need
22 to hopefully be stay attuned to this.

23 The last comment I am going to make -- and
24 since Isaac brought it up -- is about desalination
25 not just here, but in Hawaii in general. I

1 understand it requires quite a bit of power. And as
2 I went through the Table of Contents, I didn't see
3 that. And maybe it's not as much energy, but I think
4 it will be a growing energy need in Hawaii on Oahu
5 as you begin to run out of water.

6 So I would like to see a little bit of a
7 study about the Energy Department's and the desal. on
8 this island. They're thinking of using liquid
9 natural gas. That creates a whole other issue. And
10 I know there's some components of your study that
11 addressed liquid natural gas. But that's one that
12 makes sense that I think we have to decide here, if
13 that's the best way to pursue it. So I thank you
14 very much. I hope all of the students stick with it.

15 Thank you.

16 MR. CAMPANIANO: We have Melvin Cat
17 followed by Diane Preza and then Sally Kaye.

18 MR. CAT: My name is Melvin Cat. The reason
19 I'm here today -- because I am not sure about the
20 way -- and Ron, you hit it right on the head, that's
21 what he said, hit it right on the head. So I don't
22 have to say too much. But I'm really concerned, and
23 that we're fighting all the way to the end if I have
24 to. So if you're asking -- you think it's still
25 building it -- well, so that's all I want to say.

1 Thank you.

2 MS. PREZA: Hello. My name is Diane Malia
3 Preza.

4 The PEIS is an important document that will
5 be used to guide us in making decisions to support
6 the State Energy in achieving goals established in
7 the HCEI. These decisions will have tremendous
8 impacts on Hawaii's future; for better or worse.
9 Therefore, it is of utmost importance that the PEIS
10 be accurate and presented to the stakeholders in a
11 way that is unbiased, so that the people of Hawaii
12 will be able to exercise good judgment in helping the
13 DOE make the right decisions when it comes to the
14 future HCEI projects.

15 After reading through the PEIS Summary and
16 then looking through the pages of the Draft PEIS,
17 several things caught my attention. The first was
18 that although it stated that it "does not propose any
19 specific project, activity or technology at this
20 time" that the presentation of the 31 different clean
21 energy technologies and activities within the
22 statement could lead people to have a biased
23 perspective. For example, in Table S-8 (which is the
24 Summary of Impacts for Selected Technologies and
25 Activities), the box pertaining to undersea cables

1 and their impact on Utilities and Infrastructure,
2 contained bulleted points describing beneficial
3 impacts, as well as a hyperlink to a "full list of
4 benefits" whereas none of the other technologies and
5 activities contained beneficial information in this
6 format. It could be very misleading to the average
7 reader. Moreover, the potential negative impacts,
8 though listed, seem to be downplayed and vague.
9 Although the PEIS included potential negative impacts
10 and made references to sections relevant to those
11 impacts, they were not fairly represented in the
12 tables. These inconsistencies may result in
13 minimizing potential problems with the undersea cable
14 as well as forming misconceptions about potential
15 benefits.

16 From what I've gathered, a primary
17 initiative of the PEIS is to guide "project planning
18 and development to substantially streamline the
19 project - specific environmental review and
20 permitting process, to include community input as
21 well as lessen the potential for controversy over
22 specific projects." From that, I hope that a truly
23 comprehensive statement can be created which will
24 fairly present options so that all of our priorities
25 can be in sync.

1 Our family personally believes in energy
2 self-sufficiency for each island. This could deter
3 irresponsible over-consumption as well as increased
4 accountability and efforts to conserve.

5 Conservation, according to this Statement, has no
6 negative impacts and should be promoted as a top
7 priority to help us reach the HCEI goals.

8 The section on conservation actions was very
9 limited and should be developed further. Our home
10 has a photovoltaic system, which has been very
11 effective. Potential future investments into
12 expensive, alarming projects like an undersea cable
13 through a marine sanctuary could perhaps be better
14 spent elsewhere. I'm sure that it would also help
15 this PEIS accomplish its mission to "lessen the
16 potential for controversy."

17 We still don't want wind mills here. We
18 want to preserve this beautiful place. I am afraid
19 that if that cable gets laid, it will somehow make it
20 to our island, and that's just unacceptable to us.
21 Thank you for your time.

22 MS. KAYE: So, it's wonderful that I can say
23 that some of the Department of Energy people that are
24 back with us. Some of the State people are truly my
25 friends. So I hope you will not take this

1 personally. But I am going to take my time to point
2 out how this document -- excuse the typo -- is
3 schizophrenic.

4 You refuse to analyze small, safe nuclear
5 because it is not a "clean technology under Section
6 269-91." Then you say you won't evaluate LNG for
7 electricity generation because it is neither
8 renewable nor clean. And on the very next page say
9 that DBEDT believes LNG could play a limited role in
10 the power generation market and devote an entire
11 section to it.

12 You say solar hot water heating could reduce
13 household energy consumption by 40 percent. But then
14 you say it is "not ideal" with no explanation.

15 You say that potential impacts of an
16 undersea cable are predominantly associated with
17 construction and then you say the greatest potential
18 for impacts is with utility-scale renewables.
19 Bifurcating them won't fly. You can't have one
20 without the other and you need to address them both
21 together.

22 You say an undersea cable has no
23 environmental justice impacts, but there would be no
24 cable but for some utility-scale facility foisted on
25 some community somewhere, to ship energy somewhere

1 else, and these have "major" environment justice
2 implications.

3 You say that the energy efficiency goal
4 represents 30 percent of projected energy growth by
5 2030, but then you acknowledge that energy
6 consumption decreased by 14.5 percent since 2008, and
7 that increased conservation measure will continue to
8 decline. You claim that there is "potential" for
9 avian and bat mortality with utility-scale wind.
10 This is nonsense. Experience with everyone in Europe
11 and the U.S. demonstrates that this is a certainty.

12 KITV's Andrew Pereira did a piece two weeks
13 ago on avian mortality; he had to file a FOIA request
14 to get the data. This is not a BMP.

15 You say Kauai will be excluded from utility-
16 scale wind because of a high population of endangered
17 sea birds? Why was Lanai not excluded because of our
18 endangered U'au and Hoary bat?

19 You say that retrofits to 402,000
20 residential units in Honolulu alone would result in
21 energy savings of 14 percent by 2030 (almost half of
22 the 30 percent energy efficiency conservation goal),
23 and then you say that Honolulu did not adopt the
24 IECC, and it "plans" to strengthen new construction
25 codes, but has dropped the incentive of waiving

1 permit fees as an incentive for green building?

2 You say that you will exclude analysis of
3 "existing and projected energy demand" of the
4 military, since it is "so sensitive," even though the
5 military has a huge presence and is a huge energy
6 consumer. And then, after mentioning a micro-grid
7 exactly once in 1300 pages, you point to three
8 military choices to pursue micro-gridding.

9 So, I have more comments than can be covered
10 in three minutes, so I will submit the balance in
11 writing. But I would like to end with just sharing
12 once again what I think are the unenforceable HCEI
13 that you guys have all been chasing with so much of
14 my money and without my permission. Enough already.

15 I saw what you told the good people in Hilo,
16 that you were enjoying our beautiful islands. I
17 suggest your next step would be to ensure that we
18 stay that way. Each island equals energy
19 independence.

20 MR. CAMPANIANO: Next, Debbie dela Cruz
21 followed by Aunty Winnie.

22 MR. dela Cruz: I am speaking for Debra dela
23 Cruz, who has numerous commitments to meetings, and
24 she wanted to be heard. I will read this for Madam
25 Debbie.

1 But this is from Debra dela Cruz, P.O. Box
2 630046, Lanai City, Hawaii.

3 "My name is Deborah dela Cruz. Thank you
4 for coming to hear our comments and for taking our
5 prior input into consideration in preparing the PEIS.
6 I realize that this document was not meant to be
7 project specific. But it is so general that it
8 mainly just provides general headings that can be
9 used for project specific studies.

10 For wind, it uses a representative 25
11 megawatt facility consisting of 10 2.5 megawatt wind
12 turbines. So, a 400 megawatt project on Lanai would
13 be 16 times larger than the representative facility.

14 The assumption in the study is that the
15 larger project here would simply involve more
16 turbines, take up more land, take longer to build,
17 etc.

18 I don't think it's that simple. For
19 example, the impact chart says that for Land
20 Transportation, there would be "potential short-term
21 impacts on roadway traffic during project
22 development."

23 Many of the resource categories just say
24 "general construction impacts." Nowhere is there a
25 concern about long-term damage to our roads. The

1 main road from Kaumalapau Harbor was built to
2 accommodate trucks hauling bins of pineapples.
3 Perhaps hauling megaton loads with 30 blades that are
4 190 feet long and 10 towers for the representative 25
5 megawatt facility may not do much permanent damage.
6 What happens when you haul 480 blades in and 160
7 towers slowly over our old roads? The roads will
8 also have to be widened because the blades won't go
9 around the turns.

10 The PEIS states a foundation for one 2.5
11 megawatt turbine could require 450 cubic yards of
12 concrete. How large a hole does that one turbine
13 require?

14 How much dirt will that displace if it's
15 going to accommodate the turbine tower and 450 cubic
16 yards of concrete? Then multiply that by 160. The
17 chart says the impact on Geology and Soils is
18 "general construction impacts from land disturbance/
19 soil erosion."

20 The impact on land use says "Potential Land
21 Use Impacts including Land Disturbance During site
22 preparation and turbine insulation."

23 That's the problem with the PEIS -
24 everything is so down played. How can even a 10-wind
25 turbine facility have only a potential land use

1 impact.

2 The same down-played impacts are seen for
3 biological resources, cultural and historical
4 resources, scenic and visual resources and many
5 others. And under socioeconomics, there's absolutely
6 no mention of the impact on our high-end tourism.

7 Not only are the impacts down-played, but
8 the PEIS doesn't address how the impacts are
9 magnified when you have a gigantic project on a small
10 island like Lanai.

11 Please modify the PEIS so it has some teeth.
12 Otherwise it will be an unread textbook sitting on
13 the shelf.

14 That's the end of Debra Dela Cruz'
15 testimony.

16 I will add that I asked, how big a hole is
17 that? And they said, you take these steps here, go
18 right through here, double it, and that's the
19 footprint for one site. Just the concrete. Plenty,
20 yeah.

21 Thank you very much.

22 (Applause.)

23 MS. BOASQUE: The first thing I want to talk
24 about is the wind mill.

25 I went to all this hoop-la in Honolulu. I

1 was one of the delegates of the Puho when the Akamai
2 Advisory Council. (not sure of the Hawaiian
3 spelling) I was nominated by the governor to
4 represent the Akamai Advisement Council.

5 Okay, now it's come about the wind mill.

6 We have, on this island, we have 13
7 Akumawahu. (not sure of the Hawaiian spelling) We
8 have two moku, the Kupalono and the Puna.

9 Now, you want to put in 170 wind mills on
10 the Akapoi on the Kaaha area. (not sure of the
11 Hawaiian spellings)

12 We are against them. Why? Because they
13 would bring the cable from Lanai, Molokai and Maui to
14 ship to Honolulu under the ocean. And it's going to
15 ruin the coral.

16 And where is it going to be? It's going to
17 be in Hickam. The military is going to take over
18 that.

19 Okay, now, is there any kind of agreement
20 with this issue that we are against it? We don't
21 want it on this island. As you can see, Kahuku now
22 operates with burns. One of the wind mills did catch
23 fire.

24 Now, who takes care of these materials? Who
25 takes care of it? Who is in charge of this big --

1 and they bring it to the islands and they will
2 generate money for their own usage.

3 We didn't even get anything, we never get
4 nothing. And I can tell you another thing, the
5 gasoline on this island is almost \$6 per gallon.
6 Okay? And talk about the issue that the gasoline
7 truck from Singapore goes to Honolulu through the
8 three refineries. They have to put the ethanal
9 inside the gasoline to distribute it to the other
10 islands on the oil barge.

11 Now, how much are we going to pay the 170
12 now and the one that's coming to beside the same
13 thing? Is it going to be the same price or is it
14 going to be a different price?

15 Remember now, we have only one gas station
16 on this island and that gas is almost \$6 per gallon.

17 So, how can we give any corporation or
18 anything else to go to the energy? Therefore, is up
19 like everything else.

20 Reading about it. First Chapter, Genesis,
21 what does it say? I created Heaven and Earth. I
22 bring the wind, the sun, the moon. I bring
23 everything for your benefit.

24 But then people nowadays, I don't know who
25 they are, they want to make money from small little

1 towns like Hana, Molokai, Lanai. I don't think it's
2 right. But who is saying -- who am I to say what is
3 right or what is wrong -- but in your eyes, you can
4 see what goes on in the island, in the town. And
5 people been very, very upset about this kind of stuff
6 because we are too accustomed to the lifestyle that
7 we really like now. Thank you very much.

8 Oh, there's another one. If they bring the
9 wind mill here, what happens to the whale, the birds,
10 the sanctuary up in the Pali? What happens to those
11 and that is wildlife. Who can cope with that?

12 Thank you very much.

13 MR. CAMPANIANO: Thank you, Aunty. Jason
14 Bero and then Roger Welch.

15 MR. BERO: My name is Jason Bero, Sr.

16 One issue I have a concern with, is there
17 are existing trails and roads that give us access to
18 various points on the island for hunting and fishing.

19 And one issue I would like to bring up is
20 our access should be maintained equal to or better
21 than the existing conditions once these renewable
22 energy sources are implemented, built and utilized,
23 maintained.

24 I would not like to see our access
25 deteriorate because of these new access roads. In

1 other words, prohibiting us from fishing, our hunting
2 areas that we are accustomed to.

3 That's my only concern at this point, thank
4 you for your time.

5 MR. WELCH: My name is Roger Welch. And I
6 lived on Lanai for 40 years, I lived in Hawaii 50
7 years, and I have children and grandchildren here.
8 And we, the people of Lanai, are against wind mills.

9 It's a laughable technology. I talk to
10 people in major places, Houston and so forth. It's
11 an antiquated technology. And why are we trying to
12 stick us with it, you know?

13 On a graph, like if that's a graph right
14 there, science is going exponential in what they
15 discover.

16 Why are we going to stick ourselves with
17 this laughable technology? Why are you going to
18 strap my children and my grandchildren and their
19 children with this stupid idea, wind mills. Don
20 Quijote. I don't want it, nobody I know that I've
21 talked to here, and I have been here 40 years, wants
22 it.

23 Take it back to where you live and put it in
24 your back yard. Yeah. It's having a tremendous
25 impact already. It had a tremendous impact on me

1 that he would do this. The entrepreneurs come here,
2 they don't bring wealth here, they take it away from
3 us. And now they want to take the land down there so
4 my children and my grandchildren have to look at
5 those stupid wind mills -- antiquated technology -- I
6 guess the main thing I'm saying, we don't want the
7 wind mills. We never wanted them.

8 It's split the community right in half.

9 It was deplorable. You folks come here, you
10 didn't see that.

11 David Murdoch split the whole community in
12 half, four wind mills, and that was only because they
13 bribed somebody here before.

14 So I'll end with that. I'm a happy guy.
15 Have a wonderful day. But I'm very strong on this.
16 It's had a real impact on me. I don't want it and I
17 will do anything I have to do that it doesn't exist.
18 Thank you for your time. Thank you for your visit.

19 (applause)

20 MR. CAMPANIANO: Is there anybody here who
21 has not signed up that hasn't testified that would
22 like to testify or offer comments? Or is there
23 anybody here that offered comments and felt like they
24 were restricted by the time limits that would like to
25 come back and offer more comments?

1 We will be here to answer any questions in a
2 very informal setting. So thank you so much for your
3 time and attendance and for your comments.

4 (The public comments session was completed.)

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1 STATE OF HAWAII)
2) ss.
3 CITY AND COUNTY OF HONOLULU)
4

5 I, KATHRYN PLIZGA, RPR, CSR No. 497, State
6 of Hawaii, do hereby certify:

7 That on May 20, 2014, the above-mentioned
8 proceedings are contained;

9 That the proceeding was taken by me in
10 machine shorthand and was thereafter reduced to
11 typewriting by me:

12 That the foregoing represents, to the best
13 of my ability, a full, true and correct transcript of
14 said proceedings.

15 I further certify that I am not attorney for
16 any of the parties hereto, nor in any way concerned
17 with the cause.

18 Dated: Honolulu, Hawaii, June 10, 2014.
19
20

21 _____
22 KATHRYN PLIZGA, RPR
23 Hawaii CSR No. 497
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