

STAFF WORKSHOP  
BEFORE THE  
CALIFORNIA ENERGY RESOURCES CONSERVATION  
AND DEVELOPMENT COMMISSION

In the Matter of: )  
)  
Preparation of the 2008 ) Docket No.  
Integrated Energy Policy ) 08-IEP-1  
Report Update and the 2009 )  
Integrated Energy Policy )  
Report )  
and )  
Implementation of Renewables ) Docket No.  
Portfolio Standard Legislation ) 03-RPS-1078  
\_\_\_\_\_ )

CALIFORNIA ENERGY COMMISSION  
HEARING ROOM A  
1516 NINTH STREET  
SACRAMENTO, CALIFORNIA

MONDAY, JUNE 30, 2008

9:00 A.M.

03-RPS-1078

**ORIGINAL**

Reported by:  
John Cota  
Contract Number: 150-07-001

<b>DOCKET</b>	
08-IEP-1	
DATE	JUN 30 2008
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COMMISSIONERS PRESENT

Karen Douglas, Presiding Member

Jeffrey D. Byron, Associate Member

ADVISORS PRESENT

Panama Bartholomy

Kristy Chew

Laurie Ten Hope

Tim Tutt

CPUC ADVISORS PRESENT

Stephen St. Marie, Advisor to Commissioner Bohn

STAFF PRESENT

Joseph Fleshman

Mike Leao

Kate Zocchetti

ALSO PRESENT

Anne Gillette, Energy Division, California Public  
Utilities Commission

Wilson Rickerson, Rickerson Energy Strategies, LLC

Robert Grace, Sustainable Energy Advantage, LLC

Gary C. Matteson, Mattesons and Associates

Carl Zichella, Sierra Club

Mary Lynch, Constellation Energy

Adam Browning, Vote Solar

ALSO PRESENT

Sean Simon, California Public Utilities Commission

Craig Lewis, Green Volts

Liz Merry, Verve Solar Consulting

Joseph S. Velasquez, San Diego Gas and Electric  
(SDG&E)

Kathy Treleven, Pacific Gas and Electric Company  
(PG&E)

Marci Burgdorf, Southern California Edison (SCE)

V. John Smith, Center for Energy Efficiency and  
Renewables Technologies (CEERT)

Laura Wisland, Union of Concerned Scientists (UCS)

Jacklyn Marks, California Public Utilities  
Commission

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## P R O C E E D I N G S

9:08 a.m.

MR. LEAON: Good morning and welcome.

This is Mike Leاون. I am the supervisor of the Integrated Energy and Climate Change Unit in the Renewable Energy Office. I would like to welcome you to the staff workshop exploring the use of feed-in tariffs to expand renewable energy generation in California.

I do have a few housekeeping announcements that I would like to cover before we get started.

First in regard to WebEx participation. We will be using the WebEx system for online participation. If you are on the phone but not tuned in to WebEx please follow the directions on page six of the Workshop Notice to log in using WebEx. The WebEx system will allow you to view slides and ask questions during the Q&A portion of the workshop. All WebEx users are muted on entry, which means those of you on WebEx are muted right now. We will unmute you during the Q&A sessions. And I will talk more to this point in a moment.

Regarding housekeeping. We do have handouts available on the table on entry into

1 searing Room A here. Restrooms are located across  
2 the atrium. As you exit the room they would be on  
3 your left, somewhat kitty-corner from the hearing  
4 room. There is a snack bar on the second floor.  
5 As you go up the main stairway here to the second  
6 floor you'll see it directly across the outdoor  
7 patio area.

8           Lastly, I do need to mention that in the  
9 event of an emergency to please follow Energy  
10 Commission staff outside. We need to exit calmly  
11 and safely in the event of emergency. We would  
12 gather in Roosevelt Park, which is across  
13 diagonally from the Commission building, across  
14 the intersection of Ninth and P.

15           And for those of you participating  
16 remotely. If you are viewing a webcast in order  
17 to participate on an interactive basis, again, you  
18 will have to log in using WebEx.

19           Regarding ground rules. We do ask that  
20 if you want to ask a question during the Q&A  
21 portion that you please fill out the blue cards.  
22 And you can turn those in to Commission staff to  
23 my right at the podium or at the laptop there. We  
24 will use those to allow participants to make  
25 public comment. We would ask that you come up to

1 the podium and use the microphone to make your  
2 remarks. And also to provide a business to our  
3 court reporter to my left here. That would be  
4 very much appreciated.

5 And also if you could be sure to mute or  
6 turn off your cell phones.

7 During the question and answer portion  
8 of the workshop we will take questions in the  
9 order of the blue cards in the hearing room here.  
10 Then also through WebEx participants who can  
11 either click on the raise hand icon to indicate  
12 that you have a question that you would like to  
13 ask, and we will unmute you at the appropriate  
14 time so that you can ask your question. Or you  
15 can e-mail the host directly through the chat to  
16 indicate that you have a question.

17 For those that may be participating by  
18 phone only, we will try to allow some time to open  
19 the phone lines. And again that process, if you  
20 could wait to be prompted by me to ask a question  
21 we will attempt to get some questions in for those  
22 that are on the phone as well.

23 I do need to emphasize that we may not  
24 be able to get to everyone's questions today. So  
25 it's important that you also submit written

1        comments to support any testimony that you would  
2        like to make.

3                    And we are also providing a survey, an  
4        online survey tool, which we hope to have  
5        available by close of business July 3, but no  
6        later than close of business Monday, July 7. And  
7        we will have our contractor speak to that tool in  
8        a little more detail. But we hope to be able to  
9        provide greater flexibility for those that want to  
10       make comments without having to go through  
11       developing detailed, written comments.

12                   Concerning the agenda. This morning we  
13       will hear three presentations and we hope to have  
14       opening remarks from Commissioner Karen Douglas as  
15       well. We will hear from PUC staff this morning as  
16       well as Energy Commission contractors.

17                   And we will have two feed-in tariff  
18       presentations. One, kind of an introduction to  
19       feed-in tariffs and also an overview of the use of  
20       feed-in tariffs in both Europe and North America.

21                   Then we'll get into the nitty-gritty and  
22       the specifics of the challenges of using feed-in  
23       tariffs and a discussion of the Issues and Options  
24       paper.

25                   We'll break for lunch at 11:45 and we

1 will reconvene at one o'clock.

2 After lunch we'll have a panel  
3 discussion in which our panelists will share their  
4 perspectives regarding the potential use of feed-  
5 in tariffs in California; followed by a brief  
6 break.

7 And then we'll have stakeholder comment  
8 time from 2:30 to four and we'll adjourn the  
9 workshop at four o'clock.

10 I would also like to briefly touch on  
11 the report development process. The purpose of  
12 today's workshop is, of course, to take  
13 stakeholder comment on the potential for the use  
14 of feed-in tariffs to expand renewable energy  
15 generation in California.

16 We will take today's comments and any  
17 written comments as submitted in support of  
18 today's testimony and use that information to help  
19 us revise the Issues Options Report. And that  
20 report will be considered at a second committee  
21 workshop on September 3. There will be another  
22 round of revision based on stakeholder comment  
23 from the September 3 workshop. And we plan to  
24 hold a third workshop in November and finalize the  
25 report.

1           The findings from the report will be  
2           used to help guide the 2009 Integrated Energy  
3           Policy Report.

4           We'd hoped to have opening remarks from  
5           Commissioner Karen Douglas but it appears that  
6           Karen has been delayed. So I think --

7           ASSOCIATE MEMBER BYRON: That's all  
8           right, you have another Commissioner here that  
9           would like to make some remarks.

10           MR. LEAON: I appreciate that, thank you  
11           very much.

12           ASSOCIATE MEMBER BYRON: Mr. Leaon, if  
13           it's all right.

14           As Mr. Leaon indicated, this is a staff  
15           workshop. Unfortunately, Commissioner Douglas is  
16           delayed. However, I fully suspect she will show  
17           up shortly and will make some remarks.

18           There's two committees that are really  
19           very interested in this. Commissioner Douglas  
20           chairs the Renewables Committee and I Chair the  
21           Integrated Energy Policy Report. We are very  
22           interested in this subject. And then, of course,  
23           Chairman Pfannenstiel serves as the second member  
24           on both of those committees.

25           I would like to just introduce, if I may

1 briefly, at the dais this morning is Tim Tutt from  
2 Chairman Pfannenstiel's office. My advisor,  
3 Kristy Chew. But most important of all,  
4 representing the PUC, Commissioner Bohn's office  
5 is represented here today by Steve St. Marie.

6 The purpose, as you have indicated, in  
7 this workshop really stems from a number of  
8 recommendations that were made in the '07 IEPR,  
9 both short term and long term. And I know I am  
10 interested, and I suspect other Commissioners here  
11 at the Energy Commission as well are very keen on  
12 getting the public input with regard to this  
13 report and our recommendations.

14 We know that the Public Utilities  
15 Commission is extremely interested in this topic  
16 as well and there are some issues and concerns  
17 that they have. I hope that they will be voiced  
18 today. And Steve, I look forward to learning from  
19 the Commission. Not necessarily you but from  
20 other members of the Commission that are here  
21 today, what those concerns are.

22 I will stop there and ask if Mr. Tutt or  
23 Dr. St. Marie have any comments.

24 ADVISOR TUTT: I just would like to  
25 welcome everybody to the workshop. I'm glad that

1       there's a lot of interest in this topic. You  
2       raised this in the last couple of IEPRs. And I  
3       wanted to suggest that we have a lot of interest  
4       in exploring the topic.

5               There's been no decisions made about  
6       directly going in this direction but we would like  
7       to explore the topic based on the success that we  
8       have seen in some of these feed-in tariff systems  
9       in Europe and elsewhere. So I am pleased to see  
10      the participation and interested in hearing the  
11      comments, pro and con, from all sides. Thank you.

12              CPUC ADVISOR ST. MARIE: Thank you. We  
13      at the CPUC are very interested in this topic. We  
14      have worked with feed-in tariffs on a limited  
15      basis for some time now and we intend to  
16      participate fully in this project. Thank you very  
17      much.

18              ASSOCIATE MEMBER BYRON: Good. Please  
19      proceed.

20              MR. LEAON: All right. Thank you for  
21      those opening remarks. Our first speaker is Anne  
22      Gillette with the California Public Utilities  
23      Commission. Anne is a analyst in the renewable  
24      procurement and resource planning group at the  
25      PUC. She works on long-term planning for

1 renewable resource and transmission infrastructure  
2 and is the CPUC lead on the renewable energy  
3 transmission initiative. Anne's presentation will  
4 summarize the PUC's progress on implementing the  
5 renewables portfolio standard program. Anne.

6 MS. GILLETTE: Thank you very much. I  
7 am very pleased to be here representing the PUC  
8 this morning. And the purpose of my presentation  
9 is really just to give an overview on the RPS  
10 program. How we're doing both in procurement and  
11 product development. It will be fairly brief.

12 So in terms of procurement it appears  
13 that the RPS procurement process is working. The  
14 PUC has approved 95 contracts for almost 6,000  
15 megawatts of new and existing RPS capacity.

16 Of those about 61 contracts are for new  
17 capacity, totaling about 4,500 megawatts.

18 If all this approved capacity were to  
19 come online by 2010 we would more than achieve our  
20 goal of 20 percent renewable energy.

21 Another indication that the procurement  
22 process is working is that the response to RPS  
23 solicitations has been very large and increasing.

24 (Commissioner Douglas and Advisor  
25 Bartholomy joined the workshop.)

1 MS. GILLETTE: The IOUs right now are  
2 finalizing the short-slit from the 2008 RPS  
3 solicitation. And it looks like they are going to  
4 short-list about ten times their incremental  
5 annual RPS procurement target. So we're seeing a  
6 huge response and enough good bids that they will  
7 continue negotiating with a huge amount of  
8 renewable generation.

9 As most of you know the RPS procurement  
10 process, as it is today, emphasizes competitive  
11 solicitations that lead to long-term contracts.  
12 And these long-term contracts are critical to  
13 getting project financing, is in turn critical to  
14 getting new steel in the ground.

15 This is just an indication, again, of  
16 the increasing interest in the RPS program. We're  
17 still working on compiling data from the 2008 RFO.  
18 But you'll see the 2007 is a huge increase in  
19 bids. Particularly the largest increase from  
20 solar, both solar thermal and solar PV. But there  
21 has been a wide range of different technologies  
22 represented in our solicitations and in the  
23 contracts that are subsequently signed.

24 Just another trend that we have noticed.  
25 RPS bid prices have been increasing and there are

1 subtle factors that are contributing to this. One  
2 is that construction costs for all sorts of  
3 generation are increasing, both renewable and  
4 fossil.

5 But we are also seeing a shift in the  
6 resource mix. Again, going back to the previous  
7 slide. You will see that the largest increase in  
8 2007, and what we have also witnessed in 2008, is  
9 from solar technologies.

10 And compared to most of the other  
11 technologies, particularly wind, which we have  
12 seen the most historically, solar has very high  
13 installation costs. It's a capital intensive  
14 technology. And so we're seeing higher prices on  
15 solar compared to, compared to other technologies.  
16 And because solar is taking up a larger percentage  
17 of the response we are seeing an increase, in  
18 general, in bid prices.

19 Another factor that is contributing is  
20 that many of our prime resource items have just  
21 been developed. There are several good sites in  
22 California that we are still trying to tap with  
23 new transmission. But the fact is that much of  
24 the lowest-hanging fruit in California has already  
25 been picked. California went out very early in

1 developing its renewables and so to some extent  
2 we're kind of going up to the more expensive  
3 resources at this point.

4 There is also concern that constrained  
5 supply and policy-driven demand are driving up  
6 costs. This is because we have created a very  
7 large net-short. We have at this point in the  
8 short-term a constrained supply of renewable  
9 resources and that may be driving costs up.

10 So although procurement has been  
11 working, the project development itself has been  
12 slow. Only about 14 contracts for 400 megawatts  
13 have come online since the program began in 2002-  
14 2003. And to reach our goal of 20 percent in 2010  
15 we need 3,000 megawatts online in the next two  
16 years.

17 Overall, RPS generation also hasn't kept  
18 pace with load growth. So you'll see this table  
19 breaks out RPS-eligible gigawatt hours by utility  
20 and then total, just for the IOUs. So this  
21 doesn't include municipal utilities.

22 But the total on the bottom shows total  
23 statewide RPS eligible gigawatt hours and then  
24 those gigawatt hours represented as a percentage  
25 of bundled retail sales. Which is how the RPS

1 progress is actually measured. And you will see  
2 that overall we have actually decreased as a  
3 percentage of sales since 2003. Every year we  
4 have decreased. All of the numbers in red there  
5 indicate a year-on-year decrease, either in  
6 gigawatt hours or percentage terms.

7 Some of the low numbers in the past few  
8 years have to do with dry hydro years. There is a  
9 fair amount of small hydro that right now is part  
10 of the RPS portfolio so some of the low numbers  
11 recently have been due to that. But overall we  
12 are just seeing difficulties in project  
13 development of the new, the new contracts we have  
14 approved.

15 So to try to understand what is causing  
16 these delays in project development the CPUC staff  
17 go through, project by project, all of the  
18 contracts that we have approved for IOUs and we  
19 look at what the risk, what risks those projects  
20 are facing in two years and five years and ten  
21 years and we evaluate what the chances are we  
22 think they'll come online in the year they are  
23 actually supposed to.

24 We have put all of these project-  
25 specific risk ratings into an overall chart and so

1 this represents of the contracts that we have  
2 approved, and some that are still under  
3 negotiation, the risks that these projects are  
4 facing to generation any given year. So a project  
5 might, for example, be red or yellow because of  
6 permitting difficulties in 2010 so it might show  
7 up in the red or yellow stack here. But we might  
8 think that by 2011-2012 those problems are going  
9 to be worked out so it might fall into the green  
10 category.

11 But you'll see -- We are not showing, we  
12 are not projecting as of this point that we are  
13 going to hit our 20 percent target in 2010. And  
14 we'll talk now about what risks those are that are  
15 causing these projects to be delayed.

16 So we've gone through, again, project by  
17 project, all these contracts we've approved and  
18 some that are still in negotiation, and identified  
19 what specific risks the projects are facing.  
20 Again, this is just 2010 generation. So this is a  
21 percentage of the 2010 RPS generation.

22 A very large percentage are affected by  
23 the PTC, the production tax credit and investment  
24 tax credit. This is something, unfortunately, we  
25 have very little control over. We can lobby in

1 the nation's capital to try to get these tax  
2 credits extended but we have relatively little  
3 control. Some contracts would actually be  
4 cancelled if the PTC or the ITC isn't extended.  
5 Some have a delay built into the contract where  
6 they can delay until it is renewed. But it's  
7 causing quite a bit of risk.

8 The next category, not a big surprise  
9 again, is transmission. California's grid is  
10 constrained. And as many of you know, renewable  
11 resources are particularly constrained because  
12 they are often located far from load centers and  
13 areas where the grid isn't very robust. We have  
14 quite a few initiatives now to try to address this  
15 problem but it is, in the short term it is going  
16 to be a barrier to getting more renewables online.

17 We then have a host of other sources of  
18 risk including developer inexperience, difficulty  
19 getting financing, difficulty getting site control  
20 and various permits that are also creating risks  
21 for our projects. It's important to note that a  
22 project could have more than one source of risk so  
23 these don't add up to 100 percent. A project  
24 might be facing, might be at risk because of PTC  
25 but also at risk because of financing or because

1 of transmission. So it could fall in more than  
2 one category.

3 Now that we have identified these  
4 barriers we are working to create multi-agency  
5 solutions to the known 20 percent RPS barriers.

6 The PUC oversees RPS procurement so we  
7 feel pretty confident that that process, as we  
8 discussed before, is working.

9 Product development, on the other hand,  
10 is the responsibility of a wide range of state  
11 agencies and entities. So we're trying to work  
12 with other agencies on addressing these problems.

13 In relation to transmission the PUC is  
14 responsible for permitting new transmission lines.  
15 So we have streamlined our permitting process.

16 We also initiated the Renewable Energy  
17 Transmission Initiative, which we are working very  
18 closely with the CEC, ISO and publicly-owned  
19 utilities on.

20 And we are working closely with the ISO  
21 on queue reform. The interconnection queue  
22 process is a major source of delay at this point.

23 And site control. Site control and  
24 permitting. We are in the early stages of trying  
25 to address these barriers but we have begun

1 working with BLM and other relevant agencies to  
2 share information where it's appropriate to help  
3 them work through applications for leases, for  
4 example.

5 And in permitting we're anticipating  
6 working closely with the Energy Commission as more  
7 solar/thermal facilities are going through the  
8 permitting process. And again, sharing  
9 information and just trying to smooth those  
10 processes as much as possible.

11 So in terms of today's workshops we have  
12 just teed up a few questions here. We think it is  
13 important, given what we have talked about in  
14 terms of procurement working and product  
15 development and really being what we see as the  
16 barrier today. We think it is important to try to  
17 identify what is the problem that we are trying to  
18 solve with the feed-in tariff.

19 Is it a problem with the procurement  
20 process? With the project development process?  
21 And how significant are these problems? And then  
22 how would a feed-in tariff address these  
23 particular problems.

24 And finally, what challenges associated  
25 with implementation and administrative oversight

1        might a new feed-in tariff create? We know that  
2        any new program takes quite a long time to get up  
3        and running, to work out all the kinks. So we  
4        need to think carefully about what sorts of new  
5        challenges a feed-in tariff might create.

6                    And could those challenges outweigh the  
7        benefits of a feed-in tariff?

8                    I am happy to take any questions at this  
9        point.

10                   MR. LEAON: Thank you very much, Anne.  
11        I have one blue card. If we have questions for  
12        Anne in the room if you could fill out the blue  
13        card and bring those up that would be appreciated.  
14        The one blue card I have is Gary Matteson.

15                   MR. MATTESON: I defer until the KEMA  
16        presentation.

17                   MR. LEAON: Okay, all right.

18                   ADVISOR TUTT: Mike, I have a couple of  
19        questions, if I may.

20                   MR. LEAON: Okay.

21                   ADVISOR TUTT: Anne, thank you for  
22        coming. Welcome to the Energy Commission. This  
23        is an important topic. We're glad to have the PUC  
24        here.

25                   I had a question about your slide number

1 four where you indicated that many prime resource  
2 sites have already been developed. Do you  
3 differentiate that conclusion or that assertion by  
4 resource type? And I think specifically I'm  
5 thinking of solar/thermal where we know there's a  
6 huge potential and there hasn't been a lot of  
7 development. And there might be others that are  
8 like that too.

9 MS. GILLETTE: Yes, I would entirely  
10 agree with that. What we are mainly seeing, for  
11 example, is in wind. We are seeing contracts  
12 coming in where the prices are higher because the  
13 capacity factor is lower. As I mentioned, there  
14 are some specific areas like Tehachapi where we  
15 think we are going to tap very good wind. But at  
16 this point many of the contract we're seeing have  
17 lower capacity factors and the prices are rising  
18 because many of the best sites have just been  
19 developed.

20 ADVISOR TUTT: So on the previous slide,  
21 Anne, you had a big increase in wind as well  
22 between '06 and '07. Is that where you are seeing  
23 the increase or is it in the -- Are there '08  
24 solicitations out there that you're seeing the  
25 increases with as well?

1 MS. GILLETTE: Both, yes, yes.

2 ADVISOR TUTT: Okay, and the last  
3 question. On the slide about expected generation  
4 and risk, slide six. Just to have a better idea  
5 of how you're looking at this. And I like the way  
6 you have done this in your quarterly reports and  
7 incorporating risk into the projection of RPS  
8 energy. Where might the sterling contracts lie in  
9 these band of risks? Is that feasible to say?

10 MS. GILLETTE: No.

11 (Laughter)

12 MS. GILLETTE: Developers and utilities  
13 are understandably very nervous about our  
14 supporting this sort of information. The last  
15 thing that we want to do is say something about a  
16 project that is then going to actually increase  
17 its risk by reducing its chance of getting  
18 financing, whether we say it is at risk because of  
19 permitting or transmission or anything else. So  
20 we only report these numbers on an aggregated  
21 basis and we don't break it out by contract.

22 ADVISOR TUTT: Okay, thank you. I did  
23 have one last question on the next slide, your  
24 barrier slide. I may have missed it. Did you say  
25 how you acquired this information?

1                   MS. GILLETTE: I didn't mention that.  
2                   As a result of a PUC decision we get biannual  
3                   project status reports from the utilities on all  
4                   of their, all of the RPS contracts that we have  
5                   approved as well as some projects that are short-  
6                   listed. So we are constantly updating and  
7                   tweaking that spreadsheet so that we get very  
8                   detailed information that will allow us to do this  
9                   sort of analysis.

10                   So we ask for, you know, specific  
11                   permits. You know, how far the projects are in  
12                   the permitting process. Exactly what substation  
13                   they are going to interconnect to and exactly what  
14                   upgrades they would need and exactly what permits  
15                   they would need for those upgrades. So we really  
16                   try to get a realistic view of their online date  
17                   as well as the sorts of risks that they're facing.

18                   And then we also have just -- The PUC  
19                   has appointed three contract managers within the  
20                   RPS staff so we have one contract manager for each  
21                   utility. And they are in constant conversation  
22                   with the utilities about the status of the  
23                   projects. So we have those biannual reports and  
24                   just an open flow of information during the rest  
25                   of the year.

1                   ADVISOR TUTT: Can you tell me whether  
2 collaborative staff here has access to that  
3 information.

4                   MS. GILLETTE: I don't know that there  
5 has been a request. Assuming the confidentiality  
6 of the information would be protected I think it  
7 could be shared. I don't know that that's been  
8 discussed in the past.

9                   ADVISOR TUTT: Thank you.

10                  MS. GILLETTE: And there are -- There's  
11 a public version of those reports that's filed to  
12 the RPS service list but much of the confidential  
13 information is redacted. Any confidential  
14 information is redacted. But we could talk with  
15 the Energy Commission about sharing that.

16                  MR. LEAON: Okay. Before I ask for blue  
17 cards are there any more questions from the dais?

18                  Okay. All right, we do have a couple of  
19 blue card questions for you, Anne.

20                  MS. GILLETTE: Okay.

21                  MR. LEAON: Carl -- I'm sorry, Zicheria?  
22 I apologize if I butcher your last name there.

23                  MR. ZICHELLA: Give it a shot, go ahead.

24                  MR. LEAON: Zicheria.

25                  MR. ZICHELLA: Zichella, thank you.

1 MR. LEAON: Zichella, okay.

2 MR. ZICHELLA: Before I begin, I see  
3 Commissioner Douglas is here. Do you want to make  
4 an opening, some remarks?

5 PRESIDING MEMBER DOUGLAS: No, please  
6 continue.

7 MR. ZICHELLA: Great. Good morning,  
8 Anne.

9 MS. GILLETTE: Good morning, Carl.

10 MR. ZICHELLA: On slide nine in your  
11 presentation you have some key questions about  
12 feed-in tariffs. I know that the Public Utilities  
13 Commission has explored the idea somewhat. I  
14 wonder if you could describe the program that the  
15 PUC has already been trying to implement. And if  
16 you have answered any of these questions for  
17 yourselves, like if you have thought about these  
18 questions with respect to your own program, if you  
19 could give us some insights.

20 We know that in Europe feed-in tariff  
21 programs have been very powerful, especially for  
22 distributed generation. I was just wondering if  
23 you could give us some insight into what the PUC  
24 has learned in their efforts so far.

25 MS. GILLETTE: Okay. I assume the feed-

1 in tariff you are referring to is our small, the  
2 one to one and a half megawatt feed-in tariff we  
3 have. We agree that for small facilities there  
4 are definitely transaction costs to participating  
5 in the RPS solicitation process.

6 So we understand that for small  
7 facilities, perhaps less than 20 megawatts, less  
8 than 5 megawatts, whatever size, there can  
9 definitely be a benefit to having some sort of  
10 standard process so they don't have to develop a  
11 full bid, participate in the large RPS  
12 solicitation as a 100 megawatt facility would.

13 As far as a feed-in tariff for larger  
14 than that. I understand this workshop is looking  
15 specifically at over 20 megawatts. We really just  
16 look forward to the conversation today.

17 We are not -- As discussed, we think  
18 that the largest barrier that we are facing right  
19 now is project development and so we are  
20 specifically interested in how a feed-in tariff  
21 might help address that problem since we do see  
22 that as being the biggest challenge right now to  
23 RPS procurement. But we are not experts on feed-  
24 in tariffs and we look forward to the discussion  
25 and to the panelists addressing these sorts of

1 questions throughout the afternoon.

2 MR. LEAON: All right, thank you, Anne.  
3 One more blue card question from Mary Lynch. If  
4 you could come up to the podium.

5 MS. LYNCH: Good morning. My question  
6 is just a very quick factual question. And Anne,  
7 it's whether you have had any updated on the  
8 status of the PTC issue at the federal level and  
9 whether it's looking to shape up? Is it looking  
10 more like a risk or is it looking like it's  
11 getting, moving towards resolution?

12 MS. GILLETTE: I unfortunately don't  
13 have, don't have an update on that. As I  
14 understand it's set to expire at the end of this  
15 year. And we already have some projects that  
16 might be exercising termination clauses soon this  
17 year because they don't expect, they don't expect  
18 to be able to come on line by the end of this  
19 year, which would be required to get the credit.  
20 But I don't know the latest status on legislation.

21 MS. LYNCH: On whether it's getting  
22 extended or --

23 MS. GILLETTE: I know that some has been  
24 proposed. I am not sure whether it's still in  
25 committee.

1 MS. LYNCH: Okay, thank you.

2 MR. LEAON: Okay, let me check with  
3 staff. Do we have any WebEx participants?

4 MR. FLESHMAN: We don't have any WebEx  
5 questions. I can unmute the phone lines in case.

6 MR. LEAON: Okay. Before you unmute the  
7 phone lines. For those of you that may be  
8 participating over the phone please be sure to put  
9 your phone on mute now and only unmute your phone  
10 if you want to ask a question. So with that, Joe,  
11 go ahead and unmute the phone lines and let's see  
12 if we have anyone on the phone.

13 MR. LEAON: Okay, it sounds as if the  
14 phones have been unmuted. Is there anyone on the  
15 phone that would like to ask a question?

16 (No response)

17 MR. LEAON: Okay, hearing none I think  
18 you're off the hook, Anne.

19 MS. GILLETTE: Thank you.

20 MR. LEAON: All right. Thank you very  
21 much for your presentation.

22 Before we move to our next presenter I  
23 would like to ask if Commissioner Douglas would  
24 like to make any remarks.

25 PRESIDING MEMBER DOUGLAS: No, thank

1 you.

2 MR. LEAON: Okay, thank you. All right,  
3 if we could put the phones back on mute. We'll  
4 move to our next presentation.

5 And our next presenter is Wilson  
6 Rickerson with Rickerson Energy Strategies.  
7 Wilson is a Boston-based consultant focusing on  
8 renewable energy policies and markets. His  
9 current work includes research on comparative  
10 renewable energy policy in the US and Europe,  
11 including feed-in tariffs and incentives for  
12 renewable heating and cooling. He holds a masters  
13 in energy and environmental policy from the  
14 University of Delaware.

15 Wilson's presentations will focus on  
16 what constitutes a feed-in tariff and the past and  
17 current use of feed-in tariffs in Europe and North  
18 America. Wilson.

19 MR. RICKERSON: Thanks very much. Good  
20 morning, everyone, it's great to be here. It's  
21 been a very interesting 12, 24 months. I started  
22 out back in Germany in 2001 working for the German  
23 Wind Energy Association and feed-in tariffs were  
24 very, very much on the radar but they had just  
25 changed over to their new 2000 law and the market

1 was just starting to take off.

2 I came back to the United States in 2002  
3 and no one had really even heard about feed-in  
4 tariffs. Some people thought it had something to  
5 do with agriculture and feeding animals. Because  
6 it is a very, it's a pretty awful translation of  
7 the German word, Stromeinspeisungsgesetz, which  
8 means electricity feeding-in law. We have just  
9 kind of kept that awkward translation as we've  
10 gone along.

11 But as we will be going through today,  
12 we will be kind of surveying what is going on in  
13 Europe but also what is now happening in the  
14 United States. In addition to California we have  
15 seen about six states considering legislation,  
16 about eight other states seriously talking about  
17 legislation. And also as of Thursday there is now  
18 a federal feed-in tariff bill.

19 But we are going to kick things off  
20 today, right now I guess, with a survey of what  
21 people have said out there, what some of the  
22 opinions are, why we are here today of what makes  
23 feed-in tariffs compelling, what they actually  
24 are. The fact they are not a panacea, there are  
25 design risks and limitations and where we could

1 trip up if we try to implement them. And then  
2 we'll move also into definitions of what a feed-in  
3 tariff is, where we are using it, et cetera, et  
4 cetera.

5 Just as a little bit of background. As  
6 most of you are probably aware in 2007 the IEPR  
7 directed the Energy Commission, in collaboration  
8 with the CPUC, to explore feed-in tariffs for  
9 projects over 20 megawatts. With the explicit  
10 goals of creating more -- Incorporating the value  
11 of a more diverse renewable energy mix.

12 Also explicitly exploring the features  
13 of successful European feed-in tariffs.

14 And ultimately preparing a white paper  
15 on feed-in tariffs in 2008.

16 There is a paper out front which is kind  
17 of a draft of issues and options I believe we'll  
18 be working more on as we move through the year on  
19 rounding out a more comprehensive feed-in tariff  
20 white paper.

21 So what are some of the reasons we have  
22 heard as we were doing our survey of why feed-in  
23 tariffs could fit within the California context?  
24 One of the reasons we discussed is because of the  
25 various market barriers that we have seen in

1 different reports, be it the IEPR or other reports  
2 from different stakeholders.

3 We just walked through many of them very  
4 briefly. Permitting and siting. Contract  
5 failure. Site control and financing. Lack of  
6 transmission, as we mentioned with a lot of our  
7 solar resources. Developer risk. The perceived  
8 complexity of the RPS solicitation process. And  
9 the suitability of the current solicitation  
10 process for smaller projects. Are smaller  
11 projects actually falling through the cracks of  
12 our current RPS solicitations.

13 And also the problem of, if under a  
14 competitive bidding situation, if you submit a bid  
15 and over a period of months before you were  
16 finally able to finalize your contract the costs  
17 change, are you left with a contract that you can  
18 no longer execute on. What happens when some of  
19 those contracts become infeasible. So those are  
20 current market barriers.

21 What, if anything, is a feed-in tariff?  
22 There are a lot of different definitions and we  
23 will be unpacking that definition over the course  
24 of the day. And the paper out in the lobby also  
25 does that as well. There is no one, set

1 definition. But in general it's a long-term,  
2 either a contract or a payment, with a specified  
3 term and a fixed price for eligible generation.  
4 It's basically, if you build it, we'll buy it at  
5 whatever price we specified and however we've  
6 decided to structure that contract or that  
7 payment.

8 Also it's a standing price schedule so  
9 you know in advance what price you're going to get  
10 to provide some certainty for developers.

11 And also, generally it's available to  
12 all eligible generators from the interconnecting  
13 utility in which they are actually building their  
14 projects.

15 The key features of feed-in tariffs.  
16 Number one, a guaranteed price. I know how much  
17 money I'm going to get from day one.

18 Secondly, a guaranteed buyer. If you  
19 know someone is going to buy it from you it  
20 eliminates issues of market timing. It's  
21 basically a standing contract where you're not  
22 bidding for it, you can just enter into it.

23 It's a long-term, guaranteed revenue  
24 stream, which obviously improves investor  
25 confidence. We will be getting into that more,

1       into how that dynamic impacts risk premiums and  
2       ultimately ratepayer impact.

3               Generally speaking it's unbound.  
4       Especially in Europe it's kind of an open hunting  
5       license. So you build a project, no matter how  
6       big, no matter where, you get that tariff and  
7       there's no cap on how much energy or electricity  
8       they will ultimately accept into the feed-in  
9       tariff program.

10              Because it's a standard offer there are  
11       comparatively low transaction costs.

12              Also comparatively low administrative  
13       complexity. There aren't any tendering RFPs, et  
14       cetera, et cetera to deal with.

15              Also the reason that they're called --  
16       and sometimes you lose sight of this. But again,  
17       referring back to that awkward German word. The  
18       key to it is feeding-in. And that's because the  
19       feed-in tariffs, one of the main emphases was on  
20       guaranteed interconnection. If you build a  
21       project you can definitely feed your electricity  
22       into the grid. And we since layered on top of  
23       that a lot of things like guaranteed price, long-  
24       term contracting, et cetera, et cetera. But the  
25       kernel of feed-in tariff is guaranteed

1 interconnection.

2           And finally. Again this gets into the  
3 design criteria, which we will explore in much  
4 greater detail later. It can be differentiated by  
5 technology. So, for example, some feed-in tariffs  
6 are structured to make each technology type  
7 profitable. So PV would get a specific feed-in  
8 tariff designed to make it profitable, wind and so  
9 on and so forth.

10           Or there are other ways you can  
11 differentiate feed-in tariffs to target specific  
12 resources by type, by size, by resource quality,  
13 by vintage, how old they are, and by ownership  
14 structure, be it community-owned or not community-  
15 owned. And again, we'll be unpacking those in  
16 just a little while.

17           Of course feed-in tariffs, while we  
18 think they -- Many people think they're great. We  
19 have heard a lot of folks advocating for them,  
20 especially in the last 24 months in the United  
21 States. They do have their limitations. They are  
22 not a fix for everything.

23           A lot of these problems, on this slide  
24 anyway, are interrelated. The fact is, if you  
25 open up a standard offer contract you are not sure

1       how much power, how much capacity is going to  
2       drive through that contract. And so you have an  
3       unknown policy cost overall because you have an  
4       unknown quantity. In Europe they have targets for  
5       their feed-in tariffs. You know, ten percent by  
6       2010 let's say. But if you break through that ten  
7       percent target that's just fine, keep going. It's  
8       more of a target than a limitation.

9                 Another issue is, you know, depending on  
10       what kind of market structure you have that raises  
11       some considerations we'll get into later. Who is  
12       a reasonable buyer for the electricity?  
13       Especially under an unlimited, open-ended,  
14       standard offer.

15                There's always the risk that we hear  
16       repeatedly raised of overpaying and underpaying.  
17       If you are making a political determination about  
18       a price how do you know you've got that right.

19                Similarly related to that is that can  
20       either overstimulate or understimulate the market  
21       depending where you put that price point.

22                And obviously, just setting an open-  
23       ended tariff doesn't solve underlying issues  
24       related to transmission, and oftentimes permitting  
25       and siting. And we have actually seen that play

1 out in Europe. If you haven't solved those two  
2 issues a feed-in tariff really doesn't go very  
3 far.

4 A few of the design risks. If you set a  
5 price is it going to be able to react to the  
6 market. You can build a feed-in tariff that  
7 doesn't change ever. And as a result, if market  
8 prices fluctuate up and down, if there are market  
9 efficiencies and you have an unresponsive tariff  
10 rate, then you could have a problem. Especially  
11 with ratepayer impacts.

12 You could have the unintended  
13 consequence of favoring less-efficient plants. I  
14 say that because it's unintended. Because in some  
15 European markets they structure their feed-in  
16 tariffs specifically to target less-efficient  
17 plants.

18 In Germany they have got wind up on the  
19 coasts. Not to the south. They want wind  
20 throughout the country. So they have actually got  
21 feed-in tariffs favoring feed-in tariffs in less  
22 windy resources in order to get greater geographic  
23 distribution. To some folks in the United States  
24 that sounds like a perverse way to do things but  
25 in fact that's one of the cores of their policy

1 making.

2           You could also have unequal cost  
3 allocation. We have definitely seen that in  
4 Europe. You would have to repair that if you  
5 don't have a good, competitively neutral cost  
6 redistribution scheme.

7           And finally, if you do have a cap for  
8 your feed-in tariff, as you have seen a lot of  
9 other capped programs that are very attractive.  
10 You could have speculative queuing. Which means,  
11 I'll put in a project that I may or may not think  
12 will actually work at this price just so I can  
13 reserve my place in line. And again we'll get to  
14 that later.

15           But on the other side. Feed-in tariffs  
16 might. The great ideal. Why do we care about  
17 them? What might they do? Again, not necessarily  
18 but what might and why do we find them compelling?

19           First, they can reduce risk. In fact,  
20 in Europe they have reduced a lot of risk and  
21 we'll get to some EU analyses of how that's played  
22 out in terms of costs. Without necessarily  
23 increasing ratepayer costs. Especially when  
24 you're dealing with near-market resources and  
25 standard offer contracts. And that's especially

1 relative to a viable cost benchmark, i.e. projects  
2 that are going to work. Not necessarily to the  
3 cost benchmark of projects that might have been  
4 speculatively bid and probably did fail.

5           Also you can reduce developer costs by  
6 -- Actually, by reducing developer risk you can  
7 also reduce developer costs. And of course  
8 reducing the complexity of the entire process in  
9 general. That lowers -- Giving someone let's say  
10 a 20 year fixed-price contract they can count on.  
11 That reduces the cost of capital they might get  
12 from their financiers, which also reduces  
13 transaction contracting costs and security  
14 requirements potentially.

15           Along with that, as we mentioned  
16 earlier, it could reduce utility, CPUC and CEC  
17 administrative costs and burden. Especially if  
18 you've got a standard offer contract. You can  
19 just kind of -- You can open up and let go.

20           It also can, depending on how its  
21 structured, provide a viable market for smaller  
22 projects or for certain technology types that  
23 might otherwise fall through the cracks from the  
24 larger solicitations. And I do understand that  
25 today the general focus is on above 20 megawatts.

1 But there's probably going to be an opportunity to  
2 talk about a broad range of things here at today's  
3 forum.

4 Feed-in tariffs might, part two. A few  
5 of the things we've heard is that, again, by  
6 reducing risk there's a possibility to reduce the  
7 potential for RPS contracts to become infeasible  
8 while permitting and siting or transmission issues  
9 are being resolved.

10 If you've got a project with a 20 year  
11 guarantee, perhaps your cost of capital and your  
12 financing is going to come down. That gives you a  
13 little bit more headroom to absorb things during  
14 the project development process like changing  
15 material costs, changing energy prices, et cetera,  
16 et cetera.

17 And that also increase the willingness  
18 of developers to invest in other things like  
19 siting and permitting. So although feed-in  
20 tariffs may not have a direct impact on every  
21 single -- on things like siting and permitting,  
22 they could have at least indirect benefit.

23 So why should, why could California  
24 consider feed-in tariffs. This is, again, a  
25 survey of opinions that we have seen during the

1 past several months. We have been leafing through  
2 different regulatory proceedings going back to  
3 2006 and before. There's certainly different  
4 perspectives on this, obviously.

5 But number one, the state may or may not  
6 be on track to meet its RPS requirements by 2010.

7 And also the 33 percent by 2020 goal may  
8 be problematic if markets can't be nudged to move  
9 faster.

10 Another compelling issue, why do we care  
11 about this? Feed-in tariffs, frankly, have driven  
12 very, very expansion of renewable markets in other  
13 countries. I think the question for today moving  
14 forward is, is how they've driven it useful or  
15 worthy of being copied over here.

16 Another interesting wrinkle was that the  
17 current MPR pay actually set a price floor above  
18 the cost that some renewables can be profitably  
19 developed. So let's say you've got a standard  
20 offer that were below the MPR. That might give  
21 some developers a certainty to develop projects  
22 they might otherwise just say, okay, well the MPR  
23 is a nice price floor, I'll just use that instead.

24 As we also mentioned before, feed-in  
25 tariffs may actually help reduce the contract

1 failure rate.

2 And they can also be used to facilitate  
3 renewable projects in areas with new transmission  
4 once the transmission gets built.

5 Another reason we have seen talk about  
6 feed-in tariffs here in California is because we  
7 have already been experimenting with them here to  
8 some degree.

9 As we heard from our colleague from the  
10 CPUC, there was both AB 1969 in 2006 that  
11 established up to 1.5 megawatt standard offer  
12 contracts for renewables sited at wastewater and  
13 water facilities.

14 These are priced at the MPR. But it's a  
15 time of value MPR, which we'll be discussing in a  
16 little bit.

17 And that particular bill had a cap of  
18 250 megawatts statewide.

19 In 2007 the CPUC ordered an expansion of  
20 that cap to 478.4 megawatts of renewables  
21 statewide. Again priced at the MPR. And expanded  
22 it just from wastewater and water facilities to  
23 all renewable customers.

24 And the CPUC is currently soliciting  
25 comments on expanding that feed-in tariff beyond

1 SCE and PG&E where it's currently limited. And  
2 expand the project cap up to 20 megawatts from 1.5  
3 megawatts.

4 As we'll talk about later, we have seen  
5 similar legislation proposed in the California  
6 Legislature to also expand and broaden that  
7 particular set, the current feed-in tariff  
8 regulation.

9 And also through the end of this year  
10 SCE has a standard contract available for biogas  
11 and biomass generators under 20 megawatts, priced  
12 at the 2006 MPR.

13 So in general we have seen several  
14 different policies already on the table here in  
15 California in the last two years that tend to be  
16 technology-neutral and based on MPR, but falling  
17 under the rubric of feed-in tariff. And we'll try  
18 to discuss -- we'll be discussing how that feed-in  
19 tariff compares to others that are out there.

20 So switching over from the contacts and  
21 survey opinion that we have encountered during the  
22 past couple of months to what's actually happening  
23 out there, both abroad and here in the United  
24 States.

25 Internationally, according to the REN 21

1 survey of Global Renewable Energy Policy, feed-in  
2 tariffs of some form or another are the most  
3 globally prevalent, renewable energy policy at the  
4 national level. We certainly have seen a heavy  
5 penetration of feed-in tariffs in Europe.

6 In North America we have seen variations  
7 in both Ontario and Prince Edward Island.

8 And then feed-in tariffs have also moved  
9 markets relatively rapidly in both Brazil and  
10 South Korea.

11 Just looking at -- We always show RPS  
12 maps. And I will be showing some RPS maps by the  
13 way, so look out. We always show RPS here in the  
14 United States. And this is kind of a map of  
15 European policy. The dark gray states --  
16 countries are those that actually have some form  
17 of feed-in tariff currently in place. There are  
18 18, or the large majority of the EU member  
19 nations.

20 Those in gray have some form of tradable  
21 green certificate program. And there's been a big  
22 fight over in Europe between long-term contracting  
23 and tradable green credits.

24 Then a few other states have different  
25 variations of hybrids and tax incentives.

1                   But generally speaking, feed-in tariffs  
2                   dominate in Europe.

3                   In 2001 the European Union said, okay,  
4                   every country needs to -- here is your target.  
5                   You get to choose which mechanism you want to get  
6                   to that target. And in 2005 we are going to  
7                   analyze and see which one actually worked. And  
8                   we're going to try to harmonize across the board  
9                   and say, okay, that was the best so we're going to  
10                  use it.

11                  The majority of the EU countries  
12                  actually chose some form of feed-in tariff.

13                  And the three most successful that are  
14                  out there have been Denmark, Spain and Germany.  
15                  But again, as we are walking through today step by  
16                  step, although we call these things feed-in  
17                  tariffs, all three of them are distinctly  
18                  different. They use different mechanisms. And  
19                  the devil will ultimately be in the design details  
20                  for California.

21                  Starting off with Denmark. Here we go.  
22                  So Denmark actually -- its market has cooled off  
23                  to some degree. But back in the early '90s it  
24                  established a feed-in tariff pegged at retail. So  
25                  it's 85 percent of the retail rate. And it was

1 technology neutral and open to all generators.  
2 that drove Denmark to a market-leading position in  
3 wind energy back in the '90s.

4 But then they attempted to switch to a  
5 tradable credit system in 2000. Their market  
6 collapsed. As you can see their wind has kind of  
7 bounced along a little bit and flatlined in 2003,  
8 2004, 2005. And they have yet to recover.

9 But they did actually set a mean pace  
10 early in Europe that some kind of standardized  
11 contract could work to drive markets. And they're  
12 currently up to, I think, 20 percent wind  
13 penetration in Denmark on a normal day. And much,  
14 much, much higher when the wind blows hard.

15 Spain took a different approach. They  
16 instead of setting a long-term standard contract  
17 for a fixed price, they have got a fixed premium  
18 or an adder. Kind of like the PTC but not tax-  
19 based. It's actually cash-based that floats on  
20 top of the spot market.

21 That adder is again -- Unlike the Danish  
22 feed-in tariff, which is technology neutral, this  
23 one is technology specific. So every single  
24 technology got its own adder. Small hydro got  
25 about two cents, solar-thermal electric got about

1 30 cents riding on top of the spot power.

2 They also, in addition to that, market  
3 with an adder on top. Like my PowerPoint image  
4 there. In addition to having this they also have  
5 a separate feed-in tariff that you can switch to,  
6 which kind of serves as a price for that market.  
7 So if your spot market power plus adder sinks too  
8 low you can jump to the separate feed-in tariff.  
9 But so far no one has opted to use that because  
10 electricity prices have been going high.

11 Wind and PV markets, as most folks are  
12 aware, have experienced extremely rapid growth in  
13 Spain.

14 And some in Europe have also argued that  
15 that form of having an adder on top of the  
16 wholesale prices market is more compatible with  
17 the electricity market because it sends market  
18 signals to generators.

19 On the other hand, prices have tended to  
20 go up and up and up in Spain so they have kind of  
21 foregone the option of using a feed-in tariff as a  
22 hedge. Under some fixed price feed-in tariffs, if  
23 you set a 20 year contract and someone jumps on  
24 that and electricity prices go much, much higher,  
25 and you're locked into that rate for 20 years and

1 when you've got an adder on top of wholesale  
2 prices, that probably is not going to happen.

3 So the premium approach with the adder  
4 does put the potential hedge benefit at risk, even  
5 if does have some market based options built into  
6 it.

7 Germany is the third option we'll walk  
8 through. I'm sorry, the third country we'll do a  
9 quick overview of. Like Denmark, they started out  
10 with a retail peg in the 1990s and experienced  
11 extremely rapid wind growth.

12 But then retail prices sagged. The  
13 market sagged with it. And they switched to the  
14 now-famous German feed-in tariff where they set  
15 prices for each and every individual technology  
16 based on what that technology would need to be  
17 profitable, for 20 years.

18 And also as I mentioned earlier, they  
19 also included something whereby Germany, a  
20 relatively windless country. You've got a higher  
21 feed-in tariff rate for a longer period of time if  
22 your wind project was in worst wind resource. As  
23 a result they now have something like 20,000  
24 megawatts or more of wind power in the United  
25 States. I'm sorry, in Germany. Which is much

1 more than the United States.

2 Then in 2004 after extremely rapid  
3 market growth they amended the feed-in tariff once  
4 again to even further stratify technology. so  
5 instead of having a PV feed-in tariff they have  
6 one for small PV, middle-size PV, BI PV, field-  
7 mounted PV. And they got more and more specific  
8 and then blew up a lot more of their markets in  
9 different ways. Now they are the world's largest  
10 PV and wind energy market.

11 And also their biogas market recently  
12 has exploded. It doubled since their 2004 feed-in  
13 tariff revision, doubled in the past three years.  
14 And nationally anyway, Germany's electricity has  
15 increased from about 6.5 percent in the early  
16 2000s to about 14 percent in 2007.

17 Their EU target was 12.5 percent in  
18 2010. So they are already above their target by a  
19 long shot, three years ahead of schedule.

20 Also interesting to note. According to  
21 a German federal analysis, they have actually  
22 saved money on their feed-in tariff. As you can  
23 see the costs above. There's an incremental  
24 policy cost of the feed-in tariff and things like  
25 the extra electricity that they had to balance the

1 incremental resources. And also the transaction  
2 costs and the administrative costs of the feed-in  
3 tariff were about 3.3 billion in 2006.

4 However, they have a competitive market  
5 and their spot market prices have been fairly, A,  
6 volatile, and B, high. And because their feed-in  
7 tariff resources move through on a month-ahead  
8 schedule, large tranches of renewable energy  
9 resources moved into the market and significantly  
10 cooled spot market prices for an estimated savings  
11 of about 5 billion dollars (sic).

12 In addition to the import savings of  
13 about a billion. And then the mitigation of  
14 external costs of about 3.4 billion. So for total  
15 savings, about 9.3 billion, versus the total cost  
16 of about 3 billion.

17 Are there implications in that for the  
18 US market? maybe, maybe not. Also, will this  
19 continue to happen? Also maybe, maybe not. But  
20 still a very interesting analysis to consider.

21 Europe. We mentioned earlier that the  
22 EU in 2005 decided to analyze where costs, where  
23 different policy costs are. Very briefly. We've  
24 got a bunch of red dots and blue bars up on the  
25 screen. The red dots -- and different countries

1 across the bottom.

2 The red dots are what people actually  
3 got paid. The blue bars is what they needed to  
4 get paid. In some countries they got paid more  
5 than they needed. In some countries they got paid  
6 right about what they needed.

7 And what surprised people and what  
8 surprised the EU is that the countries that have  
9 tradable credit regimes, like the UK and Italy and  
10 Belgium, are the ones with the dots above the  
11 bars. In other words, tradable credits were  
12 trading well above what developers needed to be  
13 profitable.

14 And the reason for that, according to  
15 the EU, was risk. Because basically investors  
16 looked at a 20 year variable stream of revenue and  
17 they said, that's pretty risky. Therefore my  
18 interest rates are going to be higher, project  
19 costs are going to be higher, and in general the  
20 market is going to trade higher than it would  
21 otherwise.

22 On the other side, in countries where  
23 they actually politically set the prices,  
24 generally speaking, the red dots are within the  
25 bounds of reason within the blue bars. Which led

1 the EU to conclude, as you can see across the top,  
2 that feed-in tariffs generally achieve larger  
3 deployment at lower costs than policies that have  
4 more inherent risk in them. I guess it's one  
5 thing you could say.

6 All right. So does that again -- What's  
7 that, Bob? Keep moving? I'm going to keep  
8 moving. So is the European experience relevant in  
9 the United States? They have enjoyed rapid market  
10 growth.

11 Their policy is not necessarily  
12 inherently superior to ours in that there are  
13 different market conditions. you can have poorly  
14 built feed-in tariffs, you can have well-built  
15 feed-in tariffs. And also superiority is  
16 ultimately based on policy objectives. And that  
17 will be part of the process today is to find what  
18 those are.

19 In general, however, unlike in Europe,  
20 it is not necessarily a head-to-head clash of RPS  
21 versus feed-in tariffs. you can use feed-in  
22 tariffs to meet RPS goals. And ultimately, the  
23 devils is in the design details.

24 Moving now to a rapid review of feed-in  
25 tariffs in North America.

1           Most of you are aware that Canada had  
2 one. They still have one but as of May 2008 they  
3 actually limited it back to under 10 kilowatt  
4 systems. Because, frankly, market growth was a  
5 bit too fast for some folks up there. But they  
6 didn't have PV at 42 cents a kilowatt hour and  
7 wind at 11 cents per kilowatt hour.

8           Prince Edward Island has seen a much  
9 smaller feed-in tariff. About 5.75 cents per  
10 kilowatt hour, technology neutral. It's had a few  
11 things in there but not quite as much as Ontario.

12           But in general we haven't directly  
13 referenced those two states, those two provinces  
14 in our policy-making experience here in the US.

15           In the US we live in the shadow, to some  
16 degree, of PURPA for better or for worse. Most of  
17 you remember the Standard Offer Number 4 here in  
18 California and also New York State's Six Cent  
19 Rule. These were long-term standard offer  
20 contracts based on definitions of avoided costs.  
21 In the case of Standard Offer number 4 it was  
22 based on projected future oil prices. So that was  
23 then.

24           Now we generally haven't seen PURPA-like  
25 mechanisms in the United States for about 20

1 years. We have seen a broad proliferation of  
2 different state policies with different state  
3 policy mechanisms.

4 Here is the current patchwork across the  
5 United States. Twenty-six states with some type  
6 of policy objective. We generally call them RPS.  
7 Another six states with voluntary goals. But this  
8 process has been -- A, occurred very rapidly, and  
9 it has been iterative. We have seen a lot of  
10 change in these goals. It's hard to say, here is  
11 one definition that catches what RPS means in the  
12 United States.

13 Over the past 24 months we have seen 19  
14 states either introduce new legislation entirely  
15 for RPS or significantly expand and alter their  
16 RPS legislation. We started out with tradable,  
17 renewable credit regimes in the Northeast and  
18 Texas. As we progressed west across the country  
19 you have seen different types of mechanisms.

20 And with this new round of changes, if  
21 you have all seen the LBNL report that came out  
22 recently an RPS review, there are two trends, two  
23 distinct trends in where RPS policy making seems  
24 to be going.

25 Number one, technology differentiation.

1 We started out with New Jersey saying, we want a  
2 PV tier. And then North Carolina said, we want a  
3 PV tier, a hog waste tier and a chicken waste  
4 tier. And now New Mexico has a tier for  
5 everything. That starts to look a bit more like  
6 feed-in tariff design choices when you're making  
7 specific choices about specific technologies.

8 Secondly, we've seen a trend towards  
9 long-term contracting or these other mechanisms to  
10 take some of the volatility out of tradable credit  
11 regime markets.

12 Again, if you're starting to  
13 differentiate by technology, and you're starting  
14 to try to take some of the volatility out of the  
15 markets, is there some -- Do you start to see best  
16 practices that you can look over to Europe for to  
17 then apply in the United States.

18 Which then brings us to this slide which  
19 is current states in the United States having  
20 either past introduced or are considering feed-in  
21 tariffs. As you can see almost every single one  
22 of these with the exception of Florida and  
23 Michigan are in states that already have some kind  
24 of renewable target.

25 So it's not -- I just point that out

1       because they are not necessarily at odds. These  
2       are states looking not necessarily to address  
3       problems with their current policy-making but to  
4       say, how can we supplement current policy making  
5       and achieve some discrete policy objectives that  
6       may not be already captured in our other RPS.

7                 What are some of these. Michigan,  
8       Illinois, Rhode Island and Minnesota have all  
9       introduced bills very similar to the European  
10      philosophy of lay out technology-specific prices  
11      for PV, for wind, et cetera, over 20 years.

12                The contracts tend to range between 8  
13      cents and 14 cents for most near-market resources  
14      and about 48 cents to 71 cents for PV. The  
15      principal innovation among these that sets one  
16      apart from the other is that Minnesota has almost  
17      the exact same law as the other states or proposed  
18      legislation, that means it passed. But it has to  
19      be community-owned in Minnesota.

20                In Hawaii we have seen four separate  
21      bills that include 20 year contracts for PV. They  
22      range from 45 cents in one bill to 70 cents in  
23      another bill. Different in that 100 percent of  
24      the electricity being fed into the grid, like in  
25      the Michigan model. In Hawaii this is kind of net

1 metering on steroids. You get that rate for the  
2 excess you feed into the grid.

3 Of course we have seen them in  
4 California. I thought this was interesting. I'll  
5 just quote briefly from the CSI proceedings where  
6 PG&E said that it:

7 "-- supports consideration of  
8 a feed-in tariff as a potential  
9 solution to the current tension  
10 surrounding -- various subsidies  
11 supporting solar generation -- The  
12 various incentives including the  
13 CSI and net metering could be  
14 combined into a single incentive  
15 structure that declines over time."

16 So since even the CSI proceedings we have had talk  
17 of some kind of feed-in tariff in California.

18 We have seen that progress a little  
19 farther with AB 1969. The 2007 IEPR.

20 But then looking beyond what we've  
21 currently got in front of us. In the Legislature  
22 we have seen bills that would amend the current  
23 CPUC feed-in tariff. We have seen -- We have seen  
24 one that actually tried to set prices but was then  
25 amended to not said prices and said, defer that

1 process to the Commissions.

2 And finally SB 1807 would actually  
3 require the CPUC to set prices based on generation  
4 costs rather than being technology neutral.

5 So we have seen and are seeing the  
6 continuation of a lot of feed-in tariff talk in  
7 California, both in the Commissions and the  
8 Legislature.

9 In terms of who is doing what kind of  
10 analysis in the United States. Not much has  
11 actually been done. The only one thus far is in  
12 New Jersey where they were trying to find a way to  
13 transition from rebates for solar to some kind of  
14 performance-based mechanism.

15 And this is, very briefly, it's a good  
16 beach read. About 100 pages of report about  
17 different models that are out there. They  
18 concluded that the 15 year tariff model in New  
19 Jersey would have the lowest ratepayer impact of  
20 all the models they looked at. Again, just as in  
21 Europe, in a parallel analysis to Europe because  
22 of the risk premiums inherent with tradable  
23 credits. But so far that's been about the only  
24 one.

25 Some preliminary things have been done

1 for Rhode Island which are very interesting but  
2 they haven't yet been published.

3 Also as of Thursday we now have a  
4 federal feed-in tariff that's been introduced.  
5 This was introduced by Congressman Jay Inslee, co-  
6 sponsored by Congressman Delahunt and others. It  
7 would establish, A, again back to the original  
8 definition of feed-in tariffs, standardized  
9 interconnection across the United States for  
10 renewable energy facilities below 20 megawatts.

11 Twenty-year fixed-price contracts.

12 Uniform national rates for different  
13 technologies, differentiated by technology and  
14 facility size.

15 Just as we have seen in Europe there  
16 would be a national cost redistribution mechanism  
17 but it would actually be based regionally. So you  
18 wouldn't have the Southeast worried that there  
19 would be a large wealth transfer to other parts of  
20 the country. And that would be managed through a  
21 FERC-overseen public/private organization called  
22 the RenewCorps.

23 So that's out there. It would be  
24 interesting to track and see where that flag, now  
25 planted, actually gets moved to.

1                   I think that's about it. Thanks very  
2 much for your attention and I'm sorry if I'm over  
3 time.

4                   MR. LEAON: No problem. Thank you, very  
5 much, Wilson, for that very thorough analysis. I  
6 see we have staff in the back of the room, if you  
7 could help expedite the blue card process by  
8 handing out and collecting blue cards that would  
9 be very helpful. And while that process is going  
10 on let me ask if we have questions from the dais.

11                   ASSOCIATE MEMBER BYRON: First of all,  
12 thanks for the explanation of the German origin of  
13 the feed-in tariff, that was very helpful.

14                   An excellent presentation. A lot of  
15 great information here. And don't worry about  
16 going over.

17                   MR. RICKERSON: Thank you.

18                   ASSOCIATE MEMBER BYRON: I think this is  
19 exactly the kind of information we are looking  
20 for. Are you familiar with the solicitation  
21 process and how we procure renewables here in the  
22 state of California?

23                   MR. RICKERSON: I would say yes,  
24 tentatively. I am certainly not as familiar as  
25 some of the other stakeholders in the room.

1           ASSOCIATE MEMBER BYRON: Sure. But  
2 given your experience and knowledge of how all the  
3 other countries have been doing feed-in tariffs  
4 would you care to comment on that procurement  
5 process and does it affect what we are trying to  
6 do here?

7           MR. RICKERSON: Would you mind  
8 clarifying the question.

9           ASSOCIATE MEMBER BYRON: Sure. If you  
10 are familiar with our procurement process.

11          MR. RICKERSON: Yes.

12          ASSOCIATE MEMBER BYRON: The way it's  
13 done with each of the utilities through  
14 procurement review groups and non-disclosure  
15 agreements and confidential information. Does  
16 that affect our ability to do -- to have an  
17 effective feed-in tariff?

18          MR. RICKERSON: As in, if we preserve  
19 the current procurement process could we also have  
20 an effective feed-in tariff?

21          ASSOCIATE MEMBER BYRON: Yes.

22          MR. RICKERSON: I think that's part of  
23 what we'll be getting into today. I think it  
24 ultimately goes back a lot, again, to your policy  
25 objectives. And we are kind of walking through

1 the different, the 15 or 16 or so different design  
2 choices that you could make.

3 There are a lot of -- There are some  
4 very, very fundamental differences between the  
5 European and what is currently in place in  
6 California. I think it would be a bit early for  
7 me to say, well of course you could do X, Y, Z in  
8 California without having spent the day listening.

9 So other things have been moving very,  
10 very quickly over there and there isn't a central  
11 procurement process necessarily in terms of, you  
12 know, bidding and tendering. There is just a  
13 general standard, an open-ended standard offer  
14 contract and they have let the markets just go.

15 ASSOCIATE MEMBER BYRON: Okay. Thank  
16 you.

17 MR. LEAON: Any other questions from the  
18 dais?

19 ADVISOR TUTT: Sure. If I could follow  
20 up on that line of questioning for a little bit.  
21 If you look at the Nicholas Stern results in your  
22 presentation.

23 MR. RICKERSON: Yes.

24 ADVISOR TUTT: The description there was  
25 that the dots that are above the blue ranges of

1 cost were due to risk involved in those markets or  
2 those countries which were depending primarily on  
3 REC markets.

4 MR. RICKERSON: Correct.

5 ADVISOR TUTT: In California, of course,  
6 we have primarily long-term contracts for  
7 renewables. That seems to take out some of that  
8 risk. Would you comment on that.

9 MR. RICKERSON: Sure. I think that's  
10 actually an earlier, it's an earlier dialogue that  
11 the Europeans had. If I'm looking over to  
12 European experience. Before they had this  
13 knockdown, drag-out fight between tradable credits  
14 and feed-in tariffs they had one between tendering  
15 and bidding and feed-in tariffs. And generally  
16 countries like the UK and Ireland and France and a  
17 few others that had, previously had tendering,  
18 ultimately abandoned those systems as being less  
19 effective in comparison.

20 But whether that is easily transferrable  
21 over here. I think -- That those lessons are  
22 easily transferrable over here I think remains to  
23 be seen. There are a lot of differences between  
24 how the Europeans did their tendering and how  
25 California has been doing theirs.

1                   Generally speaking, though, I think that  
2                   long-term contracts probably have less risk than  
3                   some kind of tradable revenue stream -- tradable  
4                   credit stream, no matter which way you cut it.

5                   ADVISOR TUTT:   You described feed-in  
6                   tariffs as having an unknown cost because it was  
7                   an unknown quantity of resources that might sign  
8                   up.

9                   MR. RICKERSON:   Right.

10                  ADVISOR TUTT:   So specifically how in  
11                  your mind would that square with California's law  
12                  requirement that utilities achieve 20 percent by  
13                  2010 and the goal of 33 percent?  I know that  
14                  European countries have that target.

15                  MR. RICKERSON:   Sure.

16                  ADVISOR TUTT:   Or targets as well.  But  
17                  if there is an unknown quantity how can we be  
18                  assured our targets are met?

19                  MR. RICKERSON:   I think it is a matter  
20                  of how you ultimately define those targets.  If  
21                  they are aspirational targets and you get there  
22                  when you get there and if you even exceed them to  
23                  a slight degree and that's great, then I think  
24                  that's a policy choice you make.

25                  If you then introduce a cap that has an

1 implicit hard stop to it, then that obviously has  
2 implications for the market. You get into queuing  
3 and things like that.

4 In a way Europe looks a lot like the  
5 United States in terms of there are a lot of  
6 countries, just like we have a lot of states. The  
7 Europeans might cringe to hear me say that so I'm  
8 not on record.

9 (Laughter)

10 MR. RICKERSON: But in the sense that  
11 they all have, you know, certain percentage by a  
12 certain date targets over there. We've got  
13 certain percent by certain targets -- certain  
14 percent by certain dates over here. We have a lot  
15 of different mechanisms to get there.

16 Some of their targets have implicit hard  
17 stops in them and some of them like Germany, hey,  
18 if we blow through great. The Germans just said,  
19 now that they have moved so quickly on their  
20 original EU-set target they have set 25 percent  
21 targets by 2020 and 45 percent targets by 2030.

22 ADVISOR TUTT: One last question, if I  
23 may. You talked about the potential for RPS  
24 contracts to become infeasible while permitting  
25 and siting or transmission issues were being

1 resolved. And I guess I'm wondering how that fits  
2 with feed-in tariffs. I mean, if you have a feed-  
3 in tariff system in place the project developer  
4 still potentially has permitting, siting and  
5 transmissions issues. They might start working on  
6 those and by the time they get to where they are  
7 eligible for a feed-in tariff they realize their  
8 cost structure doesn't work anymore. Is that  
9 true?

10 MR. RICKERSON: I guess I should walk  
11 through a bit more step-by-step than I did. I  
12 think I might have rushed that part during my  
13 presentation. I don't think the feed-in tariffs  
14 address transmission planning on the siting side.  
15 The point was, and KEMA team, feel free to correct  
16 me here if I'm wrong. But that the developer  
17 making the choice to take on those siting,  
18 permitting risks because they have got, because  
19 automatically the feed-in tariff makes the entire  
20 proposition lower risk and allows them a bit more  
21 headroom to absorb increased costs of permitting,  
22 siting, other things as the project moves forward.  
23 Is that accurate?

24 ADVISOR TUTT: Wouldn't the long-term  
25 contract also do that for them or not?

1                   MR. RICKERSON: I think depending on how  
2 the long-term contract is set up. If it's a  
3 standard offer contract versus a contract where  
4 there is risk involved with the bidding and there  
5 are incentives to potentially speculatively bid  
6 the price in a certain way. It might not be.  
7 Let's see them side by side and how it would  
8 pencil out with feed-in tariffs. You would be  
9 able to know what you're going to get and there's  
10 less risk and less cost, in theory.

11                   ADVISOR TUTT: Thank you.

12                   MR. LEAON: Any other questions from the  
13 dais?

14                   CPUC ADVISOR ST. MARIE: Thank you for  
15 that very good presentation. When you say on  
16 slide number eight that a feed-in tariff might in  
17 the ideal reduce risk without increasing ratepayer  
18 cost. And I just numbered it on our paper, we  
19 don't see the numbers over here. It is: But Feed-  
20 In Tariffs Might number one. Yes, you've got it  
21 up. Which risk are you talking about there? Is  
22 that the ultimate risk to retail ratepayers? Is  
23 that risk to the agencies that sell that power,  
24 that is the wholesale suppliers?

25                   MR. RICKERSON: I think this is

1 specifically referring to developer risk.

2 CPUC ADVISOR ST. MARIE: Developer risk.

3 MR. RICKERSON: So you are reducing  
4 developer risk. I think this generally refers to  
5 near-market resources.

6 CPUC ADVISOR ST. MARIE: Okay.

7 MR. RICKERSON: I think it's a different  
8 proposition when you start talking about emerging  
9 resources, where if you are actually going to set  
10 a technology-differentiated rate targeting, you  
11 know, profitability for that resource it might  
12 change.

13 But in some of the modeling I have seen  
14 in some parts of the country, if you've got a 20  
15 year contract for some of the near-market  
16 resources that's at or near market price right  
17 now, or even slightly higher with a slight  
18 premium, that does have the potential to be a  
19 hedge and actually have ratepayer savings over the  
20 long term.

21 I think it also refers to the fact that  
22 with the 20 year or however long -- with the  
23 certainty from the contractor payment you also get  
24 lower cost of capital from that lower risk and so  
25 that also, you know. That lower risk premium

1 reduces costs for the ratepayers ultimately as  
2 well, as we saw in the New Jersey analysis.

3 CPUC ADVISOR ST. MARIE: Okay.  
4 Primarily this is developer risk, though, that you  
5 are talking about?

6 MR. RICKERSON: Yes.

7 CPUC ADVISOR ST. MARIE: Okay. I recall  
8 many years ago when Britain first began to  
9 experiment with the restructuring of its markets  
10 that they were interested in what they referred to  
11 as an infinite bus. Any consumer could connect to  
12 the transmission grid anywhere, any producer could  
13 connect to the transmission grid anywhere. They  
14 ultimately abandoned that because even there they  
15 could not build transmission fast enough to  
16 connect to everyone who wished to connect wherever  
17 they wished to.

18 The idea of the German derivation of the  
19 feed-in tariff, which I am grateful to you for  
20 explicating for us, is that generators could  
21 connect wherever they wished. Has that part of  
22 the feed-in tariff been successful? That is, are  
23 Germans and others able to build transmission  
24 lines to wherever it is that generators would wish  
25 to connect?

1           MR. RICKERSON: I think a definitive  
2 answer on that is a bit above my head and I have  
3 to look elsewhere. But in general I think they  
4 have been fairly successful. Keeping in mind that  
5 Germany is a country of 80 million and about four  
6 percent of our land mass. So it's much denser  
7 both in terms of its load center and its  
8 populations and also its existing transmission  
9 infrastructure. So I think that's, you know.

10           One thing that gives people pause about  
11 a direct transfer of feed-in tariffs over the  
12 United States, especially at the federal level, is  
13 if you had an open-ended feed-in tariff in some  
14 place like North Dakota. It would be a decidedly  
15 different environment to operate in than in  
16 Germany where we have few people, minimal  
17 transmission and a great resource.

18           CPUC ADVISOR ST. MARIE: You don't have  
19 to go to North Dakota to find transmission  
20 problems.

21           (Laughter)

22           CPUC ADVISOR ST. MARIE: We have them  
23 here. I am now on page 15 in the Denmark slide.

24           MR. RICKERSON: Yes.

25           CPUC ADVISOR ST. MARIE: In 1992 the

1 feed-in tariff was set at 85 percent of the  
2 current retail rate. I presume that is the then  
3 current retail rate. And would that be a floating  
4 number? As retail rates changed that number  
5 changed?

6 MR. RICKERSON: Yes. And that's kind of  
7 a wrinkle in feed-in tariffs, that generally they  
8 have been fixed across time. And in the German  
9 example, anyway, there was a float with retail.  
10 And it ultimately turned out to be problematic,  
11 which is why they switched. And why Denmark tried  
12 to switch and failed with its alternative.

13 CPUC ADVISOR ST. MARIE: All right.  
14 Okay, thank you, those are my questions.

15 MR. RICKERSON: Thanks.

16 MR. LEAON: Okay, any more questions  
17 from the dais before we go to blue cards? Okay.

18 First let me say that we are going to  
19 get our full allotment of time in for the next  
20 presentation. We may run a little past 11:45  
21 before we break for lunch. But I think it's  
22 important that we take the time to allow for  
23 questions and make sure that we get all the time  
24 in for the next presentation as well.

25 Okay, I do have two blue cards. If

1       there are any other blue cards for Wilson please  
2       hand those to staff. The first speaker, Adam  
3       Browning with Vote Solar.

4               MR. BROWNING: Commissioners. Thank  
5       you, Wilson, excellent presentation. One question  
6       for you. It is currently the policy of the state  
7       of California for a 20 percent renewable portfolio  
8       standard. Efforts to take it to 33 percent --  
9       There's a ballot initiative this year to go to 50  
10      percent. If you take climate change seriously  
11      it's a goal of many of us to get there.

12             It seems to me at that level of market  
13      penetration the utilities have to have a lot of  
14      say about the time and place of delivery, given  
15      the inherent intermittentness and non-  
16      dispatchability of renewables. And it seems to me  
17      that a solicitation system deals with that better  
18      than a feed-in tariff system. I could be  
19      incorrect. Do you have any thoughts on that?

20             MR. RICKERSON: I mean, it's definitely  
21      something to take into consideration, as you  
22      all --

23             VOICE OVER THE SPEAKER:  
24      (Indiscernible).

25             MR. RICKERSON: Hello? Am I the only

1 one who heard that?

2 (Laughter)

3 MR. RICKERSON: I think that's something  
4 for the state to consider, obviously as you move  
5 forward. As I think Bob will be getting into  
6 later, there are different ways to take time value  
7 and send market signals through a feed-in tariff.  
8 Similar to how the CPUC has already approached it,  
9 say with the time value of money. And that's kind  
10 of inherently bundled in there. In some other  
11 countries they differentiate also by season, not  
12 just by time of day. And it is all in how you  
13 want to set it up.

14 You know, that general definition of a  
15 feed-in tariff, long-term investor security, is  
16 kind of the shell. You know, some kind of long-  
17 term standing offer, standing offer price. How do  
18 you fill in all the details of that shell, I think  
19 is what we are going to be spending the rest of  
20 the day on if there are strategies for doing that.

21 MR. BROWNING: Thank you, Wilson.

22 MR. RICKERSON: Sure.

23 MR. LEAON: All right, thank you. The  
24 next speaker, Carl Zichella, Sierra Club.

25 MR. ZICHELLA: Good morning, Wilson,

1 great job. I have a question. Some feed-in  
2 tariffs are designed to have a declining tariff  
3 over time.

4 MR. RICKERSON: Yes.

5 MR. ZICHELLA: And I wonder if you could  
6 talk a little bit about that.

7 MR. RICKERSON: Sure.

8 MR. ZICHELLA: Because it allows for  
9 cost recovery of front loads on some of the  
10 security for investors early, but then it sort of  
11 reduces the bite on ratepayers later.

12 MR. RICKERSON: Just to be -- And we  
13 will get to this later. Just to make it a quick  
14 distinction. In certain feed-in tariffs, like the  
15 German feed-in tariff, there's a declining  
16 schedule. What that means is if you lock in in  
17 2007 you get a higher price for 20 years than if  
18 you locked in in 2008. So there's a decline in  
19 the 20 year price you get. That's one type of  
20 decline.

21 A second type of decline is in things  
22 like the German wind feed-in tariff where you get  
23 a high price for the first, let's say, five years,  
24 then it drops down to a secondary level. Both of  
25 those levels are fixed over time though so you

1 know what they are ahead of time. And that's I  
2 think what you are referring to with front-loading  
3 and dropping. Again, design, design, design.

4 MR. LEAON: Okay, I think we have time  
5 for a couple more questions. Let me ask our web  
6 host. Do we have any?

7 MR. FLESHMAN: Yes, we do have one, Sean  
8 Simon.

9 MR. LEAON: Okay, let's take a question  
10 through WebEx, Sean Simon. Sean.

11 MR. SIMON: Hello, Sean Simon,  
12 California Public Utilities Commission. Actually  
13 I was hoping to just type this in. But my request  
14 is if you might ask the speakers who have comments  
15 or questions that they identify themselves for us  
16 on the WebEx. And I will leave with that, thanks.

17 MR. LEAON: Okay. I think that probably  
18 relates to the questions from the dais, yes.  
19 Thank you.

20 Okay, I have one more blue card, Craig  
21 Lewis, Green Volts.

22 MR. LEWIS: Yes, hi. Green Volts is  
23 maybe coming from a somewhat unique position in  
24 that we actually have successfully navigated the  
25 RPS/RFO process and we have a two megawatt

1 contract with PG&E. It's a PPA for a  
2 concentrating photovoltaic project. So we have  
3 actually successfully navigated the RPS program.

4 It's a CPUC-approved deal. One of only  
5 three solar deals that have navigated that process  
6 thus far. And it's a small deal so we also have  
7 suffered the consequences of having a lot of high  
8 overhead of transactional costs associated with  
9 the RFO process and having to leverage that over a  
10 relatively small deal at two megawatts.

11 So I was a little confused as to whether  
12 this conversation is going at 20 megawatts and  
13 below. It seems like all of the serious feed-in  
14 tariff initiatives that are happening in the  
15 United States are really focused at 20 megawatts  
16 and below so I hope that that is part of the  
17 conversation here today.

18 And I had a couple of questions for  
19 Wilson. I thought that was an excellent  
20 presentation. It brought a lot of really good  
21 information to the conversation here in  
22 California.

23 And the first thing I wanted to, I guess  
24 just clarify, is that Commissioner Byron had asked  
25 a very specific question about a standard offer

1 contract versus a RFO process. And it seems to me  
2 that a standard offer contract is fundamental to a  
3 feed-in tariff program. So at least from Green  
4 Volts standpoint, a standard offer contract has to  
5 be part of a feed-in tariff program. That  
6 eliminates hundreds of thousands of dollars of  
7 transaction costs that are associated with the RFO  
8 process, whether it's a two megawatt deal, a 20  
9 megawatt deal or a 500 megawatt deal.

10 Also this is more of a specific  
11 question. It seems to me that there's a couple of  
12 different methodologies that have been  
13 investigated in California for pricing in the  
14 feed-in tariff program. Obviously pricing is also  
15 fundamental to a feed-in tariff so we've got to  
16 get that right.

17 It seems to me that there has been a --  
18 MPR has been kind of the standard pricing  
19 mechanism for feed-in tariffs here in California  
20 thus far but the SCE biomass program as well as  
21 the AB 1969 base feed-in tariff is priced at MPR.

22 Wondering if you considered, Wilson, the  
23 mechanism of pricing at MPR plus a locational  
24 benefits mechanism. So in other words there's  
25 higher value for energy that is generated close to

1 load as opposed to further away from load.

2 Wondering if you've investigated that.

3 Also the national feed-in tariff bill  
4 that you mentioned that was introduced on Thursday  
5 by Congressman Inslee. That basically takes a --  
6 it sets the pricing, I think it's at the 80th  
7 percentile in terms of the resource strength by  
8 region. So it seemed like a very interesting way,  
9 a very effective way to set pricing.

10 It's a cost-plus. And the way it  
11 develops the cost is it takes the 80th percentile  
12 of where that resource is. So the solar resource,  
13 you would take where the solar resource quality is  
14 at basically the 80th percentile in the US,  
15 develops the cost of that technology at that  
16 resource quality level, and then adds a ten  
17 percent cost adder or profit onto that cost.

18 So wondering how much thought you have  
19 given to those two pricing mechanisms and if you'd  
20 comment on that.

21 MR. RICKERSON: I'm sorry, I seem like  
22 I'm dodging all these things. It's not because  
23 I'm trying to be evasive but because a lot of this  
24 is what we are going to be getting into during the  
25 next presentation. So for example with the RFO, a

1 part of a standard offer or not. Again I think  
2 that in general across the board most feed-in  
3 tariffs do not have some kind of competitive  
4 process.

5           Could there be where you have a  
6 competitive process that sets a price that then  
7 becomes a standard offer? Sure. And that's  
8 something that we're going to talk about. It's  
9 something that has been suggested both in the  
10 literature and also at the times for California.

11           In terms of pricing. I think I'd  
12 actually -- Since this is supposed to be an  
13 introductory presentation I think I'll punt to the  
14 next round of talks if that's okay.

15           MR. LEAON: And briefly. Again this is  
16 Mike Leao. The focus of our process with the  
17 Energy Commission is for projects over 20  
18 megawatts in this process.

19           I think at this point we need to cut off  
20 questions and proceed to our next presentation.  
21 KEMA staff will be available to answer your  
22 questions. And again I encourage you to submit  
23 written comments to support any testimony that you  
24 may have given today. Or if you weren't able to  
25 get your question answered follow up with written

1 comments.

2 With that I would like to introduce Bob  
3 Grace, our next presenter. Bob is president of  
4 Sustainable Energy Advantage, a consulting and  
5 advisory firm specializing in technical and policy  
6 analysis of renewable energy markets. In this  
7 role he has provided analysis, strategy,  
8 implementation and support to over 60 public,  
9 private and nonprofit sector clients, developing  
10 renewable electricity markets and business  
11 opportunities.

12 Bob holds an MS in energy and resources  
13 from the University of California, Berkeley and a  
14 BS in energy studies from Brown University. Bob's  
15 presentation will examine Design and  
16 Implementation Issues and Options for using feed-  
17 in tariffs in California. Thank you. Bob.

18 MR. GRACE: Thank you, Mike. As Wilson  
19 has shown us there is an increasing amount of  
20 activity and interest and buzz around feed-in  
21 tariffs. I personally come at this as an analyst  
22 who has worked in the industry for awhile on a  
23 range of tools to advance the role of renewables,  
24 including the development of many of the state  
25 RPSs in the country.

1           And I approach this as an agnostic. Not  
2           as an advocate for feed-in tariffs but really as  
3           an analyst curious about what role, if any, feed-  
4           in tariffs might be able to play in meeting the  
5           policy objectives in place in California and  
6           elsewhere.

7           The purpose of the Issues Options paper  
8           out of this presentation is to give us all an  
9           operational understanding of this tool and its  
10          features. The different ways that you can develop  
11          a feed-in tariff. Think of it as a users manual,  
12          if you will, to arm all of us for productive  
13          discussion of what such a tool might be able to do  
14          and then help us collectively decide whether there  
15          are jobs that need to be done in California that  
16          this might be a tool to help.

17          So in putting this report and the  
18          presentation together we have looked to feed-in  
19          tariffs as a tool, much like RPS is a tool. Not  
20          asking what's wrong with the RPS or what the RPS  
21          isn't doing, but rather what are we trying to  
22          accomplish in California. That having gained that  
23          common understanding, do we have objectives where  
24          this tool can help, and if so, how.

25          Now Mike mentioned earlier on, and

1 you'll see a number of slides in this presentation  
2 referring to a survey, an online survey. We have  
3 created something of a novel approach. I don't  
4 think it's been used here in California before.  
5 Where we have -- in order to facilitate some of  
6 the public stakeholder input we have developed an  
7 online survey. And you will see here in this  
8 presentation a number of slides as a survey  
9 question.

10 Rather than reading them -- I don't plan  
11 to get into and discuss them in-depth here today.  
12 But this is offered in an effort to get more  
13 detailed and targeted stakeholder input on the  
14 various objectives as well as the design issues  
15 and options that could be accomplished in this  
16 workshop-type format.

17 There are a lot of questions and we  
18 certainly don't have the length of time to get  
19 into that kind of detail. And also to help us  
20 organize our input and be able to take it further  
21 in a more usable manner into development of the  
22 next work product, the paper with recommendations.

23 In addition we will be still taking, the  
24 Commission will be taking written comment. This  
25 online tool hopefully will serve as a mechanism

1 for those who might not want to submit detailed,  
2 written comments but would welcome the chance to  
3 use such a tool in a way that saves them time and  
4 effort. You don't have to go wordsmithing  
5 detailed comments but still be able to help the  
6 Commission with feedback on the direct and more  
7 detailed implementation issues. As well as for  
8 those who do plan to provide detailed written  
9 comments at the higher level, some of the  
10 questions that we will be talking about this  
11 afternoon, but also wish to contribute some input  
12 on the more detailed design issues.

13 A link to the survey will be posted on  
14 the Commission website by no later than the close  
15 of business on the 7th of July and possibly as  
16 early as the close of business on the 3rd of July.  
17 The deadline for completing that survey will be  
18 the same as for the written comments, July 11th.

19 So we are introducing the questions  
20 here. The questions track very closely along with  
21 the structure of the Issues Options paper as well  
22 as the PowerPoint, as you will see laid out in the  
23 presentation. We were hoping that those  
24 stakeholders who wish to submit responses to the  
25 online survey could use this hard copy of this

1 presentation to prepare yourselves to take the  
2 online survey in a time-efficient fashion.

3 In the previous PowerPoint and this,  
4 Wilson and I both put a lot of effort into both of  
5 these. There may be some questions that were  
6 asked earlier that if you don't find them answered  
7 adequately or want to probe further than I may be  
8 able to help elaborate on -- and certainly in  
9 response to questions and answers on this. There  
10 are a number of topics that Wilson would be more  
11 prepared to answer on. So when we get to the  
12 question and answer state here I am going to be  
13 asking Wilson to come up and join me.

14 So now on to the presentation. The most  
15 important thing in any policy design is what are  
16 we trying to accomplish. And as we talk through  
17 the various options, the issues and options  
18 available to us, we are going to need to keep  
19 touching back on what were our objectives.  
20 Because the design will need to follow the  
21 objectives.

22 And intimately related will be measures  
23 of success. what are the potential goals of a  
24 feed-in tariff? Quantity. Do you want to  
25 maximize generation? Are you going to measure

1 that in megawatts or percent of retail sales? Or  
2 are you going to want to be looking at developing  
3 certain quantities of certain types of renewables  
4 over a specified time period?

5 From the cost perspective. Will you be  
6 looking to minimize rate impact on retail  
7 customers or minimize transmission costs or  
8 minimize contract regulatory oversight costs. A  
9 lot of different ways you can look at this.

10 Diversity. Are you looking to do what  
11 the RPS does right now and get the most  
12 renewables, the biggest bang for the buck? Or are  
13 you going to be looking for promoting certain  
14 generation technologies, smaller projects, certain  
15 business structures, projects in certain  
16 geographic areas.

17 There are a number of other objectives  
18 here. But I think it is going to be critical to  
19 our collective effort to get some kind of an  
20 articulation of the objectives and the associated  
21 measures of success. And prioritization of those  
22 as well because ultimately a lot of these  
23 objectives will conflict.

24 This is an example of the articulation  
25 of the survey questions. I won't be going into

1       them here. But this is what you will see in the  
2       online survey in the survey question boxes.

3               And an opportunity for stakeholders to  
4       contribute their thoughts in this case on what the  
5       appropriate objectives that a feed-in tariff might  
6       be targeted to in California.

7               Appropriate measures of success on what  
8       the appropriate objectives that a feed-in tariff  
9       might be targeted to in California. Appropriate  
10      measure of success and prioritization.

11              Now the design issues. There are a lot  
12      of different choices to make in coming up with  
13      feed-in tariffs. A wide range of those approaches  
14      have been taken in feed-in tariffs implemented  
15      today. There are lots of approaches that have  
16      never been used but are certainly options  
17      available in California or combinations of options  
18      available to California that maybe hadn't been  
19      used together before.

20              Here we have the list as we have  
21      organized them of the different types of design  
22      issues. Generator and technology eligibility is  
23      one area.

24              The approach to setting the price.

25              The structure of the tariff.

1                   The contract duration.

2                   How that price might be adjusted over  
3                   time.

4                   How it might be differentiated between  
5                   different technology types or locations or  
6                   resource quality.

7                   Defining actually what is being sold or  
8                   purchased under the tariff.

9                   How would the cost be distributed or  
10                  allocated amongst utilities and ratepayers in the  
11                  state.

12                  Integration of what's purchased into the  
13                  power supply of utilities or others if it is not  
14                  the utilities doing the purchasing.

15                  Issues of access. Which are largely  
16                  already addressed. In comparison to Europe where  
17                  the feed-in tariff was part of determining the  
18                  access to the grid.

19                  Credit and performance assurance. Which  
20                  is a critical issue in much of the renewable  
21                  energy policy and would work differently under a  
22                  feed-in tariff.

23                  Whether we would wish to put in place  
24                  quantity and cost limits.

25                  And finally, how a feed-in tariff might

1 interact with other policies of the RPS first and  
2 foremost but also AB 32 and the renewable energy  
3 transmission initiative, to name two.

4 So I will be going through each of these  
5 in turn and laying out a little description of the  
6 issue and the options available. This tracks the  
7 structure of the Issues Options paper.

8 So starting with generator eligibility  
9 there are a number of different flavors here.

10 First, talking about resource type.  
11 Which technologies should specifically be  
12 targeted. There are a number of different  
13 options.

14 You could set a feed-in tariff that  
15 would be applicable to all RPS-eligible renewables  
16 and this is similar to what is done in most  
17 European countries.

18 Or you could focus on a subset of  
19 eligible resources, mature versus emerging  
20 technologies.

21 In some places the focus has been on  
22 targeting certain ownership models so it could be  
23 focused on community-owned resources. Or as we  
24 already have in place here in California, focusing  
25 on wastewater and water treatment facilities.

1           The pros and cons here of these options  
2           depend on other design considerations, and most  
3           importantly, on the policy objectives. You really  
4           can't answer this without having defined what you  
5           are trying to accomplish. As well as the tariff's  
6           interaction with other policies.

7           So again, we will have survey questions  
8           that will be available online to seek input on  
9           each of those.

10          The next category here is vintage. Are  
11          you focusing the feed-in tariff on new generation  
12          or on maintaining existing generation. A similar  
13          issue that has been raised in most RPS  
14          proceedings.

15          So one approach you could use is using  
16          the current RPS definitions, effectively excluding  
17          existing resources.

18          You could focus on new generators only.  
19          This is the typical European approach.

20          You could focus on defining the tariff  
21          as available over a qualification life. So  
22          effectively there would be a fixed contract  
23          duration that would be adjusted by the years in  
24          operation. So if you had a project that was  
25          online already for five years and a 20 year

1 contract it would be eligible for 15 years of  
2 payments. A new generator would be eligible for  
3 20 years.

4 Or you could set joint generators online  
5 after a certain date.

6 What are the pros and cons here?

7 Obviously the current RPS definition builds off of  
8 existing administrative infrastructure and there's  
9 a lot of reason why you might want to go down that  
10 path.

11 Limiting to new projects can prevent  
12 overpayment for existing projects. That of course  
13 depends on the incentive structure but it would  
14 tend to maximize impact of the ratepayer  
15 expenditures.

16 And again the survey questions, which I  
17 won't delve into now.

18 Generator location. Now we have the  
19 flexibility of designing a feed-in tariff that  
20 could effect -- Let me backtrack here. This  
21 really goes to which tariff a generator could take  
22 advantage of. So the options available here are a  
23 generator could only take advantage of the tariff  
24 of the utility to whom it interconnects.

25 Or alternatively, if you had some

1 utilities that didn't have feed-in tariffs, we'll  
2 take POU's as an example, could a generator within  
3 California take the tariff of another utility.  
4 Somebody who it didn't interconnect to.

5 If so would it require energy delivery  
6 to that utility? So if we had a generator here in  
7 Sacramento could it decide to take advantage of  
8 SCE's feed-in tariff, for example. Would it  
9 require delivery? Could they only take advantage  
10 of the nearest option?

11 Another option here is can any  
12 California feed-in tariff be accessed by any  
13 generator anywhere? Could it be with delivery or  
14 access via RECs?

15 The pros and cons here range pretty  
16 widely. In general all the feed-in tariffs to  
17 date have been of the first category, only from  
18 the utility to whom you interconnect. So this is  
19 consistent with all of the other feed-in tariffs  
20 that we are aware of that are known to work.

21 At the same time this could restrict  
22 supply. It leaves out some areas if some  
23 utilities don't offer tariffs. And it leaves out  
24 generation outside of California, which may more  
25 may not be desirable.

1           The next category is a generator could  
2           access any feed-in tariff if you are a generator  
3           within California. So this would expand access in  
4           supply. Especially when there are utilities that  
5           might not offer a tariff.

6           A con here however, is if the tariff  
7           rates differ. Then you are going to have  
8           generators that will chase the best available  
9           tariff and that could create some issues.

10          The final category here is any  
11          California feed-in tariff would be available to  
12          any generator with energy delivery. So this again  
13          would expand supply. And again, if utilities have  
14          differentiated rates this is going to have  
15          generators chasing the best-available rate.

16          But here you have an opportunity for  
17          utilities outside of California to contract and  
18          access so that would expand supply. Potentially  
19          create some savings to ratepayers.

20          On the other hand it is going to  
21          minimize the local benefits of generation in  
22          California. Similar issues to those that have  
23          been wrestled with in the RPS context. A similar  
24          set of design choices.

25          So again the survey questions will

1 attempt to probe some feedback on that.

2 So another option here is  
3 interconnecting utility requirements. This gets  
4 into the question of, should all utilities be  
5 required to offer tariffs or just a subset. Would  
6 POUs and IOUs establish tariffs or just IOUs.

7 In terms of the pros and cons. If the  
8 statewide requirement provides access for all  
9 eligible generators, doesn't leave anybody out.

10 On the other hand, imposing feed-in  
11 tariffs requirements on some of the smaller POUs  
12 may tend to be burdensome. In the big picture I  
13 think feed-in tariffs are unambiguously lower  
14 transaction costs than the RPS. But when you are  
15 dealing with smaller utilities that may not be the  
16 case.

17 So another option is project size.  
18 Would you set size limits, either maximums or  
19 minimums, in terms of capacity or energy. So one  
20 option is no size limit. Any generator can take a  
21 tariff.

22 Another, capacity-based, project size  
23 caps.

24 Or capacity-based size floors.

25 Again, for a minimum or maximum instead

1 of using a capacity-based structure in some cases  
2 tariffs would be designed with energy-based  
3 project size limits, which can differentiate based  
4 on resource intensity or capacity factor.

5 Now the no limit approach makes small  
6 projects competitive and could potentially  
7 accelerate progress.

8 On the other hand there is the potential  
9 that large projects might dominate, especially if  
10 the overall quantity is kept. You could have one  
11 or two big projects come in and effectively fully  
12 subscribe the tariff.

13 Introducing size caps is one approach to  
14 mitigating that risk. Now depending on how set  
15 that there is the possibility that you could  
16 specifically use this to target systems of sizes  
17 that might fall between the cracks, whether it's  
18 below 20 megawatts or perhaps there is a level  
19 between 20 megawatts and something higher where  
20 some projects are not able to compete effectively  
21 in an RPS context but might come online in  
22 response to a feed-in tariff of a similar price  
23 target.

24 You've got the ability to encourage  
25 distributed generation and you have the potential

1 to control market growth and policy costs by  
2 limiting the participation.

3 Again if you have a project size cap you  
4 have got the possibility that large projects may  
5 attempt to work around that cap by fragmenting  
6 into multiple smaller projects so it may not be  
7 effective.

8 In terms of size floors. You might  
9 decide that this tariff will be set to encourage  
10 large-scale development and as such it could do  
11 that. In doing so then you might not achieve the  
12 small scale distributed energy policy objective.  
13 So again this comes to, what are you trying to  
14 accomplish.

15 In terms of the option of limited  
16 resource intensity or capacity factor. You could  
17 use this as has been done to target project  
18 development in areas with marginal renewable  
19 energy resources. Wilson touched earlier on the  
20 German example of distributing capacity into  
21 places with weaker resources and you can use this  
22 approach.

23 Again, as Wilson pointed out earlier,  
24 this creates the possibility of providing support  
25 for projects that don't generate a lot of energy.

1 If that is not your policy objective then you are  
2 not going to want to go down that path.

3 So that's the realm of potential  
4 eligibility design choices. Now I am going to  
5 start talking about setting the price. There are  
6 a number of different approaches to setting the  
7 price. Wilson has touched on them by way of  
8 example but now I am going to put some labels on  
9 them.

10 One approach is what we'll call value-  
11 based payment. So generators get to pay based on  
12 the value of what it contributes to its system.  
13 Or the commodities. The energy capacity and so  
14 forth.

15 So the options here are, you have a base  
16 payment based on the value of the energy  
17 delivered.

18 You could modify that so that you would  
19 create time-of delivery adders.

20 Or adders to recognize environmental  
21 externalities or grid size benefits. One of our  
22 questioners in the last round here had been  
23 getting at this. You could create an adder for  
24 desirable locations.

25 You could choose a wholesale versus a

1 retail price reference.

2           So the pros and cons of the value-based  
3 approach. Basically the pros: This is a very  
4 technology-neutral approach. It is very similar  
5 to what has been done in California today in terms  
6 of using the market-price referent. It does give  
7 you the ability to create rapid market growth since  
8 positive market signals to generators that can  
9 dispatch on peak. You've got time-of delivery  
10 differentiation.

11           But the cons here are that this approach  
12 doesn't address the value of diversity or  
13 technology diversity in particular. While you  
14 could tweak it, as many RPSs have been tweaked to  
15 create technology tiers you could also tweak a  
16 value-based feed-in tariff to achieve other  
17 objectives through the selective use of adders.

18           That may be a fairly indirect way to get  
19 at what there's a tool to do more directly, which  
20 is generation cost base payments. And many of the  
21 examples that Wilson gave fall into this category  
22 where the price is set to ensure each technology  
23 sufficient profitability.

24           This is basically an administratively  
25 determined estimate of capital operating finance

1 costs, tax incentives. What is it going to take  
2 to attract sufficient investment and get a  
3 generator online.

4 Options include setting the profit  
5 level. So you would administratively determine a  
6 return on investment. And there are a number of  
7 different ways to go about doing that.

8 When you are designing that cost payment  
9 there are two different philosophies you could  
10 take. A conservative philosophy where you would  
11 be targeting the most competitive developers or  
12 scale or resource quality within each technology  
13 type. So this is going to be more similar to the  
14 RPS outcome where the best, most cost-effective  
15 resources are going to be the ones that can play  
16 and that will be able to come online and respond  
17 successfully to a feed-in tariff.

18 On the other end of the spectrum you  
19 could take an aggressive point. So you could set  
20 prices high enough to allow a broad range of  
21 systems of different sizes, types and resources.

22 In reference to one of our questioners  
23 had brought up the 80th percentile approach in the  
24 federal bill. Think of it this way. So a 90th  
25 percentile might be a conservative approach or you

1        might set a price that would attract based on the  
2        30th percentile. So a much broader range. It  
3        would be a higher price so some project would tend  
4        to make a higher return but a wider range of  
5        projects would be able to come online.

6                    And tariff differentiation touches on  
7        similar issues and we'll be talking about them  
8        more later -- in a little while.

9                    So pros and cons here. The European  
10       Union has concluded that it is able to  
11       successfully set prices more accurately and  
12       effectively than quantity targets. That's  
13       certainly one of the big issues here.

14                   It simultaneously moves each technology  
15       down its experience curve more rapidly so you may  
16       be able to make it a more cost-effective -- or  
17       this may be more cost-effective in the long term  
18       than exhausting the cheapest technologies first.

19                   Aggressive targets can entice less  
20       mature, more costly technologies and effectively  
21       accelerate an industry more quickly. Or end up  
22       having less efficient sites or scales.

23                   Now one question that has been not well-  
24       tested in Europe is competitive benchmarks. And  
25       this gets to how do you administratively select a

1 price on a cost-based context. Coming up with a  
2 competitive benchmark would allow you to replace  
3 an administrative determination of cost and  
4 profit. And the reason you might think about this  
5 is in part because of the physical situation we  
6 have here in the US relative to Europe.

7 In Europe you've got dense population,  
8 not a lot of locations where you could build large  
9 projects in a fairly saturated market. So the  
10 risk of setting a price and then having a 2,000  
11 megawatt wind project go and take it and having  
12 set that price too high has really never been a  
13 material risk in Europe. But I think it is very  
14 much a risk here in the US. So one way to get at  
15 that is to determine a competitive benchmark.

16 What are your design options? Well, you  
17 could do this in a number of different ways. You  
18 could focus this on all resources or just on  
19 differentiated types of projects.

20 The mechanism and frequency by which you  
21 might go about determining benchmark. Well you  
22 could set all prices determined on a periodic  
23 option or solicitation. But at that point it  
24 doesn't look very much different than an RPS.

25 Alternatively you could use a recent

1 representative benchmark that might have an  
2 adjustment factor. So here is an example. You  
3 could say, the last RPS solicitation, we'll take  
4 all comers at 95 percent of that price.

5                   You basically have a mechanism  
6 where you know that the price that you are  
7 offering is within the realm of what you would  
8 have gotten in a competitive context. And so you  
9 could do that. You have the opportunity,  
10 potentially, to weave in, in a periodic  
11 solicitation, say for solar. And then use the  
12 result of that to subsequently set a feed-in  
13 tariff price.

14                   The advantage of doing this is you are  
15 mitigating the risk of setting the tariff too  
16 high. The con is it could be administratively  
17 cumbersome. This is an area where I don't believe  
18 this has been done before, although I think Wilson  
19 came across recently the first potential example  
20 of using a similar approach.

21                   So the next design choice is tariff  
22 structure. The number of different structural  
23 options. The variations in terms of the present  
24 risk profile, the degrees of revenue certainty,  
25 and the interaction with electricity markets.

1 Obviously revenue certainty is one of the key  
2 reasons that you would consider establishing a  
3 feed-in tariff.

4 So one option is just setting a fixed  
5 price over a multi-year contract.

6 Another is a stepped fixed price, as  
7 Wilson graphically demonstrated. Where the price  
8 would come down over the latter years of a  
9 contract.

10 You could have a fixed premium that  
11 floats on top of the market price. Again Wilson  
12 has pointed out that that has had some issues in  
13 terms of not providing as much revenue certainty.

14 You could have a hybrid approach in  
15 which generators can disaggregate the selling of  
16 certain commodities or attributes under a feed-in  
17 tariff and others sold to the marketplace.

18 You could have a contract for  
19 differences, or what's known as a fixed-for-  
20 floating swap. This is basically a financial  
21 settlement rather than the purchase of electricity  
22 where you might set a price. It's a ten cents a  
23 kilowatt hour. And to the extent that market  
24 prices fluctuate above or below that there would  
25 be payments either to or from the generator so

1 that at the end of the day they are left with  
2 their strike price. That revenue certainty,  
3 without necessarily having to have a power  
4 contract that the utilities or others would have  
5 to manage.

6 What are some of the pros and cons of  
7 these approaches. Well the fixed price provides  
8 the greatest revenue certainty. Some of the  
9 detractors have noted there that having that fixed  
10 price creates no incentive to operate at system  
11 peak times.

12 The stepped fixed priced. Again revenue  
13 certainty. It allows and really facilitates a  
14 transition off of over-market support. And you  
15 can use it again to differentiate resources.

16 The same problem with the fixed price.  
17 No incentive to operate at system peak. And again  
18 it would be administratively more complex to set.

19 The fixed premium allows generators to  
20 receive electricity market price signals to  
21 operate when their output is most desired. At the  
22 same time, if electricity market prices rise, it's  
23 more costly for customers and more profitable for  
24 the generators. So effectively that loses the  
25 opportunity to use that feed-in tariff as a way of

1 hedging retail customer costs. And that was one  
2 of the issues that Wilson brought up with, Denmark  
3 was it?

4 MR. RICKERSON: Spain.

5 MR. GRACE: Spain, thank you. The  
6 hybrid approach. Again, if some of the generation  
7 products are purchased under a feed-in tariff and  
8 others are sold at market. Well that shares the  
9 policy risk between developers and ratepayers.

10 On the other hand investors are still  
11 partially exposed to volatility, for instance, the  
12 REC market. It depends on what product we're  
13 selling here. But in still exposing those  
14 investors to that volatility you lose some of the  
15 benefit of reducing risk and therefore the cost of  
16 capital to those generators.

17 The contract-for-difference approach  
18 does allow you to have the revenue certainty for  
19 generators. The same problem as with the cons.  
20 No incentive to operate at a system peak. One  
21 advantage that I didn't put up here is if you take  
22 this path you don't have to have the utilities  
23 manage an unknown influx of generation into their  
24 power supply. I'll be coming back and talking  
25 about that a little bit more later.

1                   Okay, so you are going to offer a feed-  
2                   in tariff and you've figured out how to set the  
3                   price. How long are you going to offer that  
4                   tariff for? Setting the price and the length of  
5                   the contract are closely linked. Certainly for  
6                   capital-intensive technologies the shorter you  
7                   make your contract the higher you are going to  
8                   need to make the initial payment in order to make  
9                   it attractive for investors to invest.

10                   So you have choices here. You could  
11                   have a short-term tariff, maybe in the three to  
12                   seven year time frame. In this case there would  
13                   be potentially less risk for investors if they can  
14                   pull out their investment quickly. I think that  
15                   is really a very solar perspective or solar-  
16                   oriented perspective that some stakeholders in New  
17                   Jersey have put forth. Really a lower ratepayer  
18                   impact for high-cost technologies has been argued.

19                   The con here is that you would have a  
20                   much larger up-front rate shock. Investors don't  
21                   have the incentive to maintain the technology over  
22                   time. And you lose the potential for near-term  
23                   technologies to serve as a hedge to market prices  
24                   over a long-term.

25                   A medium duration contract lowers the

1 risk due to the long-term contract. It allows for  
2 amortization of capital costs over a longer  
3 period. It balances out the risks between the  
4 short- and long-term contracts. I'll talk about  
5 the long in a moment. And would result in a more  
6 moderate rate impact than the short-term option.

7 A longer term contract. And most feed-  
8 in tariffs would fall into this category, the 15  
9 to 20 years. It creates an opportunity for near-  
10 market technologies to serve as a hedge. It does  
11 create a potential risk for technologies with fuel  
12 costs, particularly biomass. It can be very  
13 difficult if not impossible for biomass plants to  
14 lock in their costs over any period of time. So  
15 you may decide that for biomass it would be more  
16 appropriate to have a shorter term feed-in tariff  
17 and for more capital-intensive generators to have  
18 a long-term.

19 Another option is to have an optional  
20 contract term that offers developers a range of  
21 contract lengths to choose from. Well this could  
22 provide developers with the flexibility to  
23 determine the appropriate contract length for  
24 their needs but it would create additional  
25 administrative uncertainties with regard to the

1 total life of the program, as well as additional  
2 complexities for managing those contracts within  
3 power supply.

4 An indefinite term is another option.  
5 It provides developers with a guaranteed revenue  
6 stream for the life of the project. Here I think  
7 it becomes harder to calculate what the  
8 appropriate price is in that context. And as well  
9 ratepayer costs may exceed the duration required  
10 to achieve the objectives. So that might not be  
11 in ratepayers' best interest.

12 Now what about adjusting prices over  
13 time. Another issue that was brought up and  
14 Wilson gave several examples of how this has been  
15 done.

16 The options available to consider here.  
17 This really provides flexibility to periodically  
18 adjust tariff prices towards the right level,  
19 however that may be defined.

20 So you could have a feed-in tariff that  
21 has no adjustments. The tariff was set and left  
22 at a specified level indefinitely. It certainly  
23 creates a great deal of certainty but it does not  
24 allow you to be price responsive.

25 And just for clarification here, I am

1 talking about the price available to a generator  
2 that comes online at any particular point in time.  
3 So a 2009 generator would get this price, a 2010  
4 generator may get a different price. this is how  
5 we determine the price available to generators  
6 that come online in different years, as opposed to  
7 adjusting the price available to that specific  
8 generator.

9           So you could have a price that's fixed  
10 with an inflation adjustment. So the tariff level  
11 would periodically adjust for those new and  
12 operating plants.

13           You could have tariff digression. We'll  
14 talk about this in length shortly. But basically  
15 the level of incentive payment available to new  
16 plants would reduce over time. That takes into  
17 account the potential for generation technologies  
18 to benefit from falling prices that come with  
19 scale economies and technology advancement.

20           You could have an indexed that changes  
21 with the measure of value. Wilson had pointed out  
22 tariffs that were linked to retail rates. Or here  
23 in the MPR context they are linked to the future  
24 outlook on wholesale rates in any particular point  
25 in time. So this really fits the cost-based

1 context. And in this case you would reset the  
2 price based on your then-current outlook on future  
3 prices.

4 So pros and cons of these different  
5 approaches. The no adjustment is a stable  
6 framework, very easy to implement. But it fails  
7 to account for changes or to push cost reductions.  
8 And really a feed-in tariff can and perhaps should  
9 be used to push cost reductions.

10 Inflation adjustment. Well it provides  
11 for increases in certain operating costs but it  
12 really fails to account for other types of changes  
13 or, again, to push cost reductions.

14 Tariff digression has been a very  
15 commonly used approach and it creates a lot of  
16 advantages. It ensures that the incentive changes  
17 with new conditions to remain at the right level  
18 to be successful, to have generation come online  
19 in response to it.

20 It provides incentives for technology  
21 improvement and for investment in, expansion of  
22 manufacturing capabilities and capturing scale of  
23 economies and encourages cost reductions. So  
24 that's a major reason why tariff digression is  
25 used widely. And it minimizes the cost of

1 overcompensation over the long term.

2           However, it is far more administratively  
3 complex and potentially costly from that  
4 perspective. And again your chosen project  
5 tariff digression rates may not match the actual  
6 changes in costs over time.

7           Finally the choice of indexing to the  
8 change in the measure of value. So this allows  
9 you to keep in line with the current value of the  
10 long-term contracts so it is very much like  
11 California's MPR approach today with the RPS.

12           Again, as we all know, this is  
13 administratively complex and potentially costly.  
14 It could diverge with the costs necessary for  
15 generators to earn adequate returns. So again  
16 this works with the cost-based approach and  
17 doesn't really fit very well with the value-based  
18 approach.

19           Now if you do have an approach in which  
20 you allow the price to change you have some  
21 different choices on when you would adjust that  
22 price. You could have periodic revisions so you  
23 would have it pre-scheduled. Every two years you  
24 would kick into a new price. There might be a  
25 five percent decline every two years, for example.

1           You might have capacity dependent  
2       revisions. Here you would say, quantity blocks.  
3       Once you've gotten your first 200 megawatts of  
4       solar you are going to kick down to a lower price.  
5       In that situation if you have -- You're not  
6       locking it, your digression into a projection of  
7       when prices will come down. And when prices do  
8       come down such that at a higher price the market  
9       has been very responsive, you have an ability then  
10      to take advantage of that and click on down to a  
11      lower price. At that point the fact that the  
12      first block has been fully exhausted is a pretty  
13      good signal that a lower price is probably viable.

14           Or you could set up just a process for  
15      periodic review. So there's no scheduled decline  
16      but there could be a regulatory review every two,  
17      three, four years to take a look at whether -- How  
18      has the tariff been responded to. Do we have an  
19      opportunity to digress the rates and set a new  
20      schedule. We'll reconsider prices.

21           Or on the contrary, if we have a tariff  
22      where there has been too little response because  
23      costs have increased we may decide it's time to  
24      raise that. And then that might be, that might  
25      have fit the situation we've seen over the last

1 couple of years.

2 So the advantages of periodic revision  
3 is most predictable for generators. It encourages  
4 a stable market. In this type of a situation you  
5 really can have vendors and manufacturers,  
6 everybody all up the value chain know exactly  
7 what's coming and make long-term investment  
8 decisions to serving this feed-in tariff.

9 And it is very administratively  
10 straightforward. But if the market transformation  
11 doesn't occur at the predicted rates then the  
12 payment streams may decline at a pace that's  
13 detrimental to increasing generation. If you've  
14 locked this in ahead of time and you haven't  
15 picked the right price then once it starts  
16 clicking down you may have all of your response  
17 dry up.

18 The capacity-dependant revisions is  
19 really a -- it mitigates that potential risk. So  
20 here it is moderately predictable. It encourages  
21 generators to come along sooner because the more  
22 they wait they may end up taking the lower price.  
23 And it encourages a very stable market. So if the  
24 steps are small it's very good at making viable  
25 prices visible over time. It is more likely to

1 track the transformation of the market and its  
2 progress over time.

3           However, it could create speculative  
4 queuing to capture the higher rate. So you've got  
5 to -- To the extent that you have a process where  
6 the available capacity at a particular price is  
7 going to cap you inevitably will have generators  
8 that aren't ready rushing to get in line for  
9 whatever process you've defined for getting in  
10 that line or accessing that higher rate.

11           And that may create some of the  
12 speculative clearing issues that you're having,  
13 that we're having today in the RPS context. And  
14 again, if the price decline lags behind the market  
15 transformation the tariff may rapidly dry up.

16           So the periodic review is really best  
17 able to address the change in circumstances from a  
18 regulator perspective. From a investor and  
19 developer perspective, however, it is the least  
20 predictable.

21           The next logical question then. If we  
22 are going to address the prices in whatever manner  
23 we decide when to do it, how much do you adjust  
24 the price. Well, you can use what's called  
25 experience curves. So you're applying a

1       calculated rate of annual cost decline based on  
2       past empirical experience or somebody's projected  
3       data on where the technology costs are trending.

4               Or you could simply set uniform steps.  
5       And this tends to go with the capacity block  
6       approach where just periodically you step down to  
7       a lower price, which is automatically triggered  
8       once you hit a certain megawatt level.

9               Now the experience curves is highly  
10       transparent, predictable, and in theory matches  
11       achievable cost decreases. It certainly creates  
12       incentives to build early and certainly creates  
13       incentives for technological improvement.

14               However, if the digression rate is set  
15       for many years the system becomes inflexible,  
16       rising prices could alter the trajectory, and you  
17       may have a situation where the effectiveness of  
18       the tariff dries up.

19               Perhaps more importantly, it is very  
20       administratively difficult to determine the right  
21       rate. It really is an exercise in educated  
22       guesswork.

23               The uniform step approach automatically  
24       responds to efficiency improvements and economies  
25       of scale. Modest steps will increase the

1 likelihood that the tariff is still financially  
2 feasible and it's administratively  
3 straightforward. So good things to keep in mind  
4 if you're going down that path.

5 Tariff differentiation. Now this is an  
6 area where some countries have taken it to an  
7 extreme. Wilson, what's the longest list here?  
8 What, about 30 or 40 different tiers? Something  
9 along those -- And so one might see that that  
10 could be administratively complex.

11 But when a policy is based on generation  
12 cost rather than value, how and to what extent  
13 should the tariff levels be subdivided? A lot of  
14 different ways you can do this. Technology type,  
15 wind versus solar. Or fuel type. Biomass,  
16 agricultural waste might get a different approach.  
17 Or application. Building-integrated PV versus  
18 roof-mounted versus solar/thermal and so forth.

19 Project size. You could set higher  
20 levels for smaller projects to recognize scale  
21 economies.

22 Resource quality. You could set higher  
23 levels for low-wind to encourage geographic  
24 diversity if that were your objective.

25 Commercial operation date. You could

1 set different prices to target existing or  
2 repowered. This might be a way you have a  
3 specific target to encourage repower generation  
4 that isn't happening under the RPS context.

5 Different ownership structure. Perhaps  
6 you have an objective that you would like to  
7 encourage community ownership and therefore you  
8 could set a specific price that worked there.

9 Transmission access. You could decide  
10 to have higher payments for facilities that are  
11 near transmission or near load.

12 And location. You could target  
13 generation in a load pocket. Or conversely,  
14 discourage a location in a transmission-  
15 constrained area.

16 So obviously the pros and cons of all of  
17 these depend completely on your objectives.

18 Changing gears now. So you set a  
19 tariff. We figured out what the pricing is. This  
20 is really related to what the pricing is.

21 What is being purchased under this  
22 tariff? You do have different choices. Bundled  
23 versus unbundled. Do you look at the renewable,  
24 environmental attributes, energy, capacity,  
25 ancillary services. I know we don't have all of

1 these markets up and operating and California at  
2 this point but it looks like we are going in that  
3 direction.

4 The options you have, the simplest is  
5 you are buying everything bundled together.  
6 Energy, electricity commodities, energy capacity  
7 and ancillary services and all the RECs. End of  
8 story.

9 You could have a commodity-only purchase  
10 so you're buying just electric energy or maybe  
11 other energy and capacity if applicable and the  
12 RECs are being sold off separately into a spot  
13 market.

14 Or you could do the reverse. The tariff  
15 is just buying RECs and generators are left to get  
16 electricity commodity revenues on their own in the  
17 existing markets.

18 You could have just energy and just  
19 RECs. And perhaps unbundled capacity rights and  
20 ancillary services could be sold off into the  
21 markets.

22 And finally you could have all the  
23 commodities and the RECs but perhaps unbundled  
24 other attributes. Tradable emission rights could  
25 be sold separately. And that might apply here in

1 California under very narrow circumstances since  
2 the treatment of those environmental attributes is  
3 really stapled to part of the REC is largely  
4 predetermined.

5 So what are our advantages and  
6 disadvantages of these approaches? Well the  
7 bundled approach, it ensures that California  
8 ratepayers are going to receive the energy and  
9 environmental benefits of what they are paying  
10 for.

11 It may not be consistent with the RPS  
12 should the PUC adopt the use of RECs for RPS  
13 compliance. A lot of detailed decisions to make  
14 there depending on where the regulatory regime  
15 goes for the RPS.

16 Allowing RECs or other attributes to be  
17 unbundled. Well this allows generators to access  
18 a supplemental revenue stream and a cost-based  
19 tariff price therefore could be lower.

20 This leads to a number of different  
21 issues, though. What could be claimed as  
22 renewable energy if you are buying just the energy  
23 under a tariff well you are really not buying  
24 renewables.

25 If we are actually going elsewhere what

1       could be counted for RPS compliance? What could  
2       be counted towards complying with a feed-in tariff  
3       contract if RECs or other attributes were  
4       unbundled and sold separately?

5                So what if you were only to have RECs go  
6       under a feed-in tariff? Well then you are  
7       compatible with an RPS or renewables market that  
8       is characterized by unbundling RECs from energy.  
9       And California might go in that direction.

10               Today California does not allow that but  
11       the CPUC is considering it. So if we go down that  
12       path this approach becomes a viable one.

13               And we will look for input on all of  
14       those issues.

15               Let's talk now about cost distribution  
16       and allocation. To a large degree this is an  
17       obvious situation. Today in the RPS context we  
18       have utilities all with a similar target but with  
19       very different resource mixes within their  
20       resource potential within their territory. So the  
21       different utilities are making differential  
22       progress towards the goal and the ratepayers are  
23       therefore paying differently in reaching towards  
24       those goals.

25               So one question is: Who buys? How are the

1 tariff's costs carried and reflected in the rates?  
2 And who has to dispose of the products being  
3 purchased?

4           Given that California is a unique market  
5 structure, having gone into a retail competitive  
6 market situation and retracted from that but  
7 having some residual pockets of different  
8 generation service providers. You have IOUs, POUs  
9 but you also have ESPs and community choice  
10 aggregators.

11           So one option here for who is doing the  
12 buying is the retail generation seller. The other  
13 option is the provider of transmission and  
14 distribution. In other words, the utilities  
15 themselves.

16           The choice made here dictates how the  
17 tariff costs are carried and reflected in rates.

18           Who has to administer the tariff and the  
19 payments.

20           Who has to dispose of the products being  
21 purchased.

22           Pros and cons. using the retail  
23 generation sellers. Well this is consistent with  
24 the purchase of electricity to be treated as part  
25 of the power supply.

1           But this could be very cumbersome for  
2           small sellers, the ESPs and the CCAs to  
3           administer. It could add a great deal of  
4           complexity in managing the power supply  
5           implications unless all of the supply were sold in  
6           the spot markets. It's a option I'll be talking  
7           about in a minute.

8           On the other hand, having the tariff be  
9           offered by the T&D utility is certainly simpler to  
10          administer. But it requires a distinct management  
11          and treatment of the power supply and really it  
12          dictates how and where the costs are going to be  
13          recovered. Not as part of generation rates but as  
14          part of the transmission and distribution  
15          component of rates.

16          So again, who pays? A related issue one  
17          needs to think through. Should the costs be  
18          allocated across the state regardless of the  
19          location of generators? And if so, how can those  
20          costs be allocated?

21          Our options are, to not bother with a  
22          statewide reallocation. So as we have today with  
23          the RPS, each utility would bear the cost  
24          associating with interconnecting generation within  
25          its territory.

1                   Alternative you could reallocate the  
2                   aggregate annual feed-in costs to equalize the  
3                   costs among all the utilities with feed-in  
4                   tariffs.

5                   So each utility would bear a share of  
6                   the cost in proportion to their load. Their  
7                   ratepayers would be subject to comparable  
8                   collection and impact.

9                   This could be accomplished in a couple  
10                  of different ways, either by utility-to-utility  
11                  transfers of collections, or through perhaps a  
12                  central agent. The California ISO might be well-  
13                  positioned to play that role.

14                  Again, another separate issue on who  
15                  pays is, which ratepayers pay? Would you  
16                  distribute the cost across all classes or would  
17                  you exempt some classes from paying here. That is  
18                  the choice that has been made in some places and  
19                  it's a choice available in California.

20                  So pros and cons here. Not allocating.  
21                  Very simple but it may raise costs significantly  
22                  for utilities in renewable-rich areas that could  
23                  potentially undermine public support if costs are  
24                  disproportionately incurred in those renewable-  
25                  rich areas.

1                   On the other hand, reallocating across  
2                   the state resolves some of the equity issues,  
3                   although it adds a level of administrative  
4                   complexity.

5                   Utility-to-utility in terms of how to  
6                   reallocate the utility-to-utility transfers.  
7                   There's some degree of complexity and oversight  
8                   necessary there.

9                   If you had a third part like the  
10                  California ISO perform that, operationally it  
11                  would be very easy. It would be, I think, a  
12                  fairly straightforward fit or addition to the  
13                  current functions but it may seem at odds with the  
14                  ISO's mission and it may require FERC approval.

15                  Finally, the question of exempting  
16                  certain customer classes. It was obvious if  
17                  you're in the customer class that gets exempted.  
18                  But for the perspective of everybody else at the  
19                  table. I think this results in higher costs borne  
20                  by customers not exempted and so there is just an  
21                  equity issue there.

22                  The next nuance is the cost recovery  
23                  mechanism. Is the cost of the feed-in tariff  
24                  recovered through generation rates or through a  
25                  separate charge on distribution rates. Again only

1 relevant because we have the market structure  
2 where we have the SPs and CCAs.

3 If you put it on generation rates the  
4 tariff can be part of a general rate case.

5 You have a limited opportunity  
6 potentially if the tariff is part of a broader  
7 rate case for the PUC, to focus on specific tariff  
8 oversight or evaluate the effectiveness of the  
9 contact in the broad rate case versus a more  
10 targeted regulatory proceeding.

11 If you have the charge placed on  
12 distribution rates you have greater transparency  
13 on how much the tariff costs.

14 Then you have a number of questions.  
15 Who would be the administrator? At what amount  
16 should the charge be set? How often do you adjust  
17 the charge? How to allocate the funds. How to  
18 true-up. Really these are just the administrative  
19 details which are necessary in every case.  
20 They're just different administrative burdens and  
21 details in terms of putting them into play.

22 Now just a simple question here of who  
23 manages the cost collection and distribution. In  
24 some places this has been done by different  
25 parties. So you could have effectively the state

1 regulators treating this, in effect, like a public  
2 goods charge.

3 You could have the utilities that deal  
4 with collecting and distributing. This is what is  
5 done in Germany.

6 You could have a third-party management  
7 under contract. This is what is in the federal  
8 proposal that we just heard about and other states  
9 do this in similar context. Vermont, New Jersey,  
10 Delaware have other entities that deal with the  
11 collection and distribution and keep it out of the  
12 regulatory -- direct regulatory regime.

13 Integration of whatever is purchased  
14 into the power supply of the utilities or others  
15 is again a detail. And this one we see very  
16 little discussion in the literature. But it's a  
17 very real one to those who are managing the power  
18 supplies of the utilities.

19 We have a number of different options.  
20 All the generation products in a feed-in tariff  
21 could simply be sold in the spot market.

22 Or all the generation products could be  
23 delivered to the utility's system, the  
24 interconnecting utility's system, and incorporated  
25 into that utility's power supply where we use the

1 generation seller and involve the ESPs and CCAs  
2 into their power supply. And then if reallocation  
3 is needed one could allocate dollars instead of  
4 energy. It's really a financial settlement.

5 The third option here is all the  
6 generation products, energy RECs, capacity,  
7 whatever is purchased, could be allocated and  
8 delivered to each utility or retail generation  
9 service provider in perspective to their  
10 respective load.

11 So if that's the case then there is no  
12 reallocation of funds necessary. It certainly  
13 makes for a more complex contracting scheme. But  
14 the payments to the generators would come from  
15 either, would come from each utility directly or  
16 through, be allocated through an agent.

17 So pros and cons of these approaches.  
18 All products effectively liquid in to the spot  
19 market. The simplest option to implement. No  
20 interaction with the power supply procurement and  
21 management of any of the utilities. All the power  
22 supply managers breath a big sigh of relief they  
23 don't have to deal with it.

24 All generation products incorporated  
25 into the interconnecting utility's power supply

1 and any distribution dealt with financially.

2 Well that's reasonably straightforward,  
3 especially if the generation is netted from load.  
4 It's very similar to today's context of signing  
5 RPS contracts. And allocating costs may have a  
6 lower rate impact than allocating generation  
7 products because allocating the generation  
8 products means somebody has to encourage some  
9 additional costs of managing the power supply.

10 The con here is that to the extent that  
11 you have utilities that have a large slug of, or  
12 really an indeterminate quantity of power coming  
13 into their mix. Again, we don't have RPS  
14 contracts. We know exactly what's coming. Here's  
15 an advance here. But generators can simply show  
16 up with a more limited planning and for notice.

17 Planning the power supply around that  
18 may become more difficult because the remaining  
19 load obligations of the utilities become more  
20 difficult to quantify and plan for than under the  
21 spot market option, certainly.

22 The final option with all the generation  
23 products allocated to and delivered to each retail  
24 service or each LSE.

25 It is certainly consistent with setting

1 the statewide feed-in tariff target. But this  
2 adds quite a bit of complexity for ESPs and CCAs  
3 if they are directly involved in terms of  
4 interfering with their power supply management and  
5 procurement. You certainly would incur higher  
6 transaction costs and delivery costs than with the  
7 financial reallocation.

8 And frankly, if these are contracts then  
9 you have multiple contracts for every generator  
10 rather than a single one. This requires another  
11 party, maybe it's the Cal-ISO, to effectively  
12 distribute the generation products into different  
13 power supply mixes at the ISO.

14 And if utility delivery is strictly  
15 enforced. Well that really works differently from  
16 the flexible shaping and firming allowed in the  
17 RPS and could result in incurring additional  
18 transmission costs. So there are a lot of issues  
19 here which might cause us to shy away from taking  
20 that path.

21 So access. As Wilson mentioned earlier,  
22 the issue of access was one of the major drivers  
23 in Germany and Europe as a whole. Here FERC has,  
24 starting with FERC Order 88 we really do have an  
25 environment in which access, physical access is

1 guaranteed. It really becomes more of a question  
2 of who pays. So the question here really is, who  
3 pays for the direct costs of interconnecting feed-  
4 in tariff generators to the grid?

5 Options. The generator pays, the  
6 current policy. Or costs are socialized. The  
7 generator pays. You are encouraging careful  
8 siting of generators to minimize interconnection  
9 transmission costs.

10 Costs being socialized. Well now you  
11 are lowering barriers to renewable generation and  
12 improving the internal economics of the  
13 generators. But you are removing an important  
14 price signal for locating plants. So whether you  
15 want to depart from the existing policy is a  
16 design choice.

17 There are other costs, however, in  
18 addition to just physically interconnecting.  
19 There's upstream transmission improvements that  
20 may be required to accommodate the generation.

21 Now here current California ISO policy  
22 allocates transmission upgrade costs over 200  
23 kilovolts across all customers. Upgrades under  
24 200 kilovolts, there are more options available.  
25 One could choose to allocate the costs to the

1 local transmission owner, that's the current Cal-  
2 ISO practice. Or to socialize those costs more  
3 broadly.

4 And similar to the previous slide, one  
5 approach, the local transmission owner taking on  
6 those lower than 200 kV costs. No action is  
7 required and you have got the incentives to locate  
8 efficiently.

9 More broadly socializing those costs,  
10 the same as the previous slide. It is consistent  
11 with equalizing the cost impact across all  
12 ratepayers. Although it does create a dis-  
13 incentive to locate projects where they are most  
14 needed and to minimize the overall cost to the  
15 system.

16 One other nuance here is that California  
17 PUC Rule 21 addresses grid access for distributed  
18 generation up to ten megawatts, effectively  
19 standardizing the process. And so the question  
20 here is, if we had a feed-in tariff for generators  
21 above ten megawatts would it make sense to extend  
22 that tariff standardization to facilitate the  
23 effectiveness and the ease of use of the feed-in  
24 tariff? So the choices here are effectively to  
25 extend that or to maintain the status quo.

1           Updating the rule for greater than ten  
2 megawatts would certainly make it, it would  
3 facilitate easier access for generators and lower  
4 their costs, their transaction costs of dealing  
5 with interconnection. But whether there are other  
6 issues here really requires careful study to  
7 ensure that reliability, for example, is not  
8 impacted in a negative way.

9           All right, credit and performance  
10 assurance. This is a huge one. If you are a  
11 generator having participated in most market  
12 structures, credit and performance assurance have  
13 been very substantial issues.

14           There a few different aspects here.  
15 There's one topic of this whole PowerPoint where  
16 we really moved a topic relative to where it sat  
17 in the Issues Options paper, and this one on  
18 queuing procedures is one that we have relocated  
19 to here. It's treated in Chapter Six earlier on  
20 in the Issues Options paper. But it seemed like a  
21 better fit here.

22           So the issue with queuing procedures.  
23 So if price declines with quantity or there are  
24 quantity caps that apply, then you are going to  
25 need to put into place queuing procedures in order

1 to provide generators with price certainty. If  
2 you don't bother then you are going to eliminate  
3 the primary benefit of having a feed-in tariff.

4 And that creates the desire to minimize  
5 speculative queuing that would tie up access to  
6 funds. The type of speculative queuing that we  
7 see with speculative bidding with the RPS.

8 So the different options that you have  
9 to deal with that are having an application fee  
10 that might be non-refundable. You pay something  
11 to get in line. It's at least something of a dis-  
12 incentive.

13 You could have security accompanied with  
14 project milestones. So you pay an up-front fee.  
15 It would be refundable if the project reaches  
16 fruition by a certain milestone date and it is  
17 forfeited if a project fails. So that is a dis-  
18 incentive to speculative queuing.

19 Another approach, something we developed  
20 and used for the New York RPS and is starting to  
21 be used in a number of other places. Where you  
22 would have some amount of security required and an  
23 initial timetable. And a generator could  
24 effectively increase the security by an extension  
25 of that timetable. Really this helps separate out

1 the meaningful players from those who are just  
2 trying to keep a free option. Effectively placing  
3 more security at risk, which you will lose if you  
4 don't come online. So these are different ways  
5 that you can deal with the queuing issues.

6 Pros and cons. The application fee is  
7 very administratively straightforward. But if the  
8 fee is modest it really doesn't do very much to  
9 mitigate or discourage speculative queuing.

10 Security accompanied with a project milestone  
11 encourages viable projects if security is  
12 sufficiently high. But it is somewhat more  
13 administratively burdensome than the application  
14 fee. On the other hand it is inflexible. And if  
15 a viable project hits a delay outside of its  
16 control it could be kicked out of line and that  
17 may not be compatible with your objectives.

18 Finally the security increasing in  
19 exchange for time extensions creates a very strong  
20 incentive to encourage projects that are real and  
21 discourage those that are not viable while  
22 acknowledging that there are timing risks in  
23 development. I have personally certainly found  
24 that this approach seems to fit quite a number of  
25 renewables situations.

1           If you have got a tariff digression,  
2           however, this may fail to discourage deep pocket  
3           developers from rushing into the queue if a time  
4           extension would expose the generator to a lower  
5           revenue. so it becomes a little bit less  
6           effective if you are going down that design path.

7           Now other issues associated with credit  
8           and performance assurance. You have different  
9           general types here, development security. That  
10          type of collateral for the period between a  
11          contract execution and project operation. For  
12          example, the ISOs require development security in  
13          the 2008 renewables RFO. It's typically a dollars  
14          per kilowatt type of a structure.

15          And then the other category is  
16          operational collateral security. And that is  
17          security that is in place once a generator starts  
18          operating. And that protects the buyer against  
19          the cost of replacement energy or RECs or other  
20          products in the event that the seller fails to  
21          meet its obligation, fails to properly maintain a  
22          generator, or seeks to shake the contract because  
23          there is a more lucrative market elsewhere.

24          Now feed-in tariffs have traditionally  
25          not required development or operational security.

1 It's really been such a different animal that  
2 these issues are usually not on the table. And  
3 for that reason these issues, which can really  
4 increase the cost to a generator. This is one of  
5 the areas where a feed-in tariff can lower the  
6 cost of generation.

7 The risk is minimal. It's a very  
8 different perspective. In an RPS or any kind of a  
9 procurement situation where the buyer has a set  
10 target and there might be penalties or  
11 implications with not having that generation show  
12 up, it is very important to be able to know what  
13 you can count on.

14 In a feed-in tariff, especially if you  
15 are reaching for a stretch goal like 33 percent.  
16 And right now it doesn't look like you're going to  
17 make it, there's not a lot of risk. You want the  
18 generation. Because you are not counting on a  
19 specific quantity perhaps the risk is minimal  
20 compared to a situation where there is more of a  
21 reliance on that obligation. And that is why  
22 feed-in tariffs have traditionally not had credit  
23 and performance assurance.

24 So pros and cons here. Development  
25 security provides protection if the project

1 construction schedule is not met or of the project  
2 defaults. And it has a more limited role in  
3 addressing queuing issues.

4 There is little risk -- On the con side.  
5 Why wouldn't you want to do it? There's little  
6 risk of contract failure if the tariff is above  
7 the replacement cost of commodity energy.

8 The barrier to small generators and  
9 developers can be very large and removing this can  
10 really enable a broader array of developers to  
11 attempt to bring generation to market without  
12 limiting viable projects and increasing their  
13 costs.

14 If this is required, one option is to --  
15 you could selectively manage your security to  
16 encourage or discourage certain technologies. You  
17 could decide to have less security applied to, say  
18 solar, where you are not relying on -- Or maybe  
19 it's building-integrated solar.

20 You can decide where your risk reward  
21 relies and decide that for some types of  
22 generation you are more reliant on the output and  
23 therefore having development security is more  
24 important. And for others you may want to  
25 eliminate a barrier.

1                   Now on the operation collateral or  
2 security. Using this type of approach protects  
3 the buyers against default or non-performance.

4                   And it protects ratepayers in the event  
5 that the tariff is front-loaded. If you have a  
6 level payment and a situation where today that  
7 looks like an over-market cost but down the line  
8 that could be an effective hedge if electricity  
9 prices go up. You might want to consider having  
10 operational security so that that generator  
11 doesn't look to bail out of the contract once it  
12 becomes attractive to find a more attractive  
13 market.

14                  On the con side here. A buyer, again,  
15 is less reliant on delivery of the power supply so  
16 the damages are less than in typical contracts.  
17 and overly stringent requirements may create a  
18 barrier for smaller generators or developers. Or  
19 conversely could increase costs.

20                  So we'll ask a number of questions for  
21 opinions on that.

22                  Quantity and cost limits. An issue that  
23 Wilson brought up in a couple of cases. I think,  
24 Commissioner Byron, one of your first questions to  
25 Wilson got at these issues.

1           What are your options? Why would you  
2 consider doing this? Well, your options. you  
3 could have a quantity cap based on capacity.

4           Let me step back. Why would you  
5 consider having limits? If you were concerned  
6 about exceeding your targets you potentially would  
7 have limits. If we're looking at 33 percent as a  
8 stretch goal there's perhaps not a reason to worry  
9 about an overall quantity limit if we think it's  
10 going to be a stretch to get there.

11           And certainly given where we are and  
12 where that target is, if you are going to  
13 potentially have a risk of overreaching you would  
14 see it coming a long time ahead and be able to  
15 change the policy well before you actually ended  
16 up with more than 33 percent renewables, if that's  
17 a real fear.

18           Now you may want to have quantity caps.  
19 Again, for some of the reasons we talked about  
20 before. To keep the single generators from  
21 dominating. You may want to have floors to focus  
22 the support on specific types of generation. So a  
23 quantity cap, you could cap the feed-in tariffs at  
24 a specific megawatt capacity amount. Typically  
25 this would be applied by generation technology or

1 within a differentiated scenario.

2 You could have a quantity cap based on  
3 generation. So you would be looking at the amount  
4 of electricity sold. This might be more similar  
5 to RPS tiers.

6 You could have a cost cap that could be  
7 based on the rate impact. You could have -- But  
8 you would need to define whether queuing -- Are  
9 you going to allow queuing to take place?

10 Let's say, for example, you do impose a  
11 cost cap and let's say it's a percent ratepayer  
12 impact. If you hit that cost cap what do you do  
13 with other generation if you hit your overall  
14 quantity targets? Do you simply terminate the  
15 whole policy or do you start creating a queuing  
16 process and a waiting list until the rate impact  
17 cap no longer applies?

18 Perhaps electricity prices increase and  
19 you now are paying less of a premium in the RPS  
20 contracts. So a cost cap could apply in certain  
21 years and not in others. You have to decide what  
22 you want to do before you get there.

23 Pros and cons. A quantity cap based on  
24 megawatt capacity limits uncontrolled growth and  
25 costs. But it can create market uncertainty,

1 especially when it depends on queuing protocols.  
2 So if you are putting a cap in place and a  
3 generator is uncertain to whether they are going  
4 to get online before that tariff goes away, that  
5 is going to undermine the effectiveness of  
6 offering their price certainty.

7 A quantity cap based on megawatt hours  
8 generation similarly limits uncontrolled growth  
9 and cost. Again, it can create the same problem,  
10 market uncertainty.

11 Cost caps limits the cost, independent of  
12 the capacity and is directly tied to ratepayer  
13 impact. But it can be less transparent for market  
14 participants and it can create real confusion as  
15 to when it would kick in and what would happen if  
16 it did kick in.

17 So we will pose some questions there for  
18 feedback.

19 The final category that we treated in  
20 this Issues Options paper had to do with policy  
21 interaction. And this perhaps is the one that  
22 some of you are most interested in.

23 How do we integrate the feed-in tariff,  
24 if one is to be considered, with the existing RPS  
25 framework?

1           Options include seeing the feed-in  
2           tariff as a parallel mechanism to the current RPS  
3           solicitation and contracting mechanism. So maybe  
4           you don't change a thing in the RPS world but  
5           perhaps you would expand the current tariff that's  
6           in place right now that applies to smaller  
7           projects, simply by removing the 478.4 megawatt  
8           cap and having that just a standing price. So  
9           while you have the ongoing RPS solicitations you  
10          can also have a price for those which is based on  
11          MPR or some fraction of MPR that all takers could  
12          come under.

13                 In general, it would simply create a  
14          different timing opportunity of those generators  
15          that might be between cycle. Or there might be  
16          some alternatives, some options there to just  
17          having the standing price.

18                 Another branch is considering it as a  
19          limited alternative to the current contracting  
20          mechanism. So you might decide to focus it on  
21          only targeting certain types of resources or  
22          ownership models. That there might be other  
23          policy objectives besides just 33 percent  
24          renewables that are in play. The California Solar  
25          Initiative, some biomass targets. Would you use

1 this as another parallel tool?

2 So if you consider it in that context  
3 you could use an MPR-based approach or you could  
4 use the generation cost-based approach while  
5 leaving the RPS exactly as it is.

6 The final option is as a replacement for  
7 the current mechanism. And that could be either  
8 immediately or at some potential time. Or it  
9 could be transitioning at some future target. You  
10 know, when the RPS has brought us up to X percent,  
11 maybe we will get a feed-in tariff beyond that  
12 date. That's just the wide range of, the spectrum  
13 of potential options and interaction.

14 What are some of the pros and cons of  
15 considering this. Well the parallel to the RPS  
16 could help create a diverse renewables mix. It  
17 could provide a safety net for projects that are  
18 unsuccessful in the RPS bidding process that could  
19 come back in and decide, well, we know enough now  
20 we could, we could lower our price. We would be  
21 willing to come in but we didn't succeed before.

22 Again, between cycle opportunities  
23 sometimes there may be an opportunistic situation  
24 created that does not fit the market timing of  
25 solicitations. I don't know how much this applies

1 in California but I've seen this all the time in  
2 other states where there are generators that  
3 simple -- when they are ready to know what their  
4 cost is there is no market there for them.

5 And it could mitigate some of the  
6 concerns associated with contract failure.

7 On the con side, the CPUC has stated  
8 that feed-in tariffs should not be open-ended,  
9 referencing their Standard Offer 4 history  
10 resulting in overwhelming response with too much  
11 potential supply. I will pose the question, if we  
12 are stretching to reach or not on target to meet  
13 20 percent and we are looking to meet 33 percent,  
14 in this context how real a risk is that?

15 In terms to the approach to limited  
16 alternative to the RPS. This would address  
17 concerns over open-ended contracting.

18 It could be used to support targeted  
19 policy objectives other than just the 33 percent  
20 target.

21 It could be used to meet, specifically  
22 target certain generation technologies or  
23 ownership approaches that are unable to compete in  
24 the RPS. And as a result could be used to support  
25 diversity of generation resource types and

1 locations.

2 The third branch, RPS replacement.

3 Well, I think we are all aware that the RPS  
4 process is a very administratively heavy one.

5 That in theory under some of the feed-in tariff  
6 options that we have laid out the feed-in tariff  
7 could really be very simple.

8 So one possible benefit is it could  
9 streamline, simplify and accelerate the  
10 procurement process in California.

11 A cost-based contract or near-term  
12 market resources could lock in long-term renewable  
13 energy prices potentially below the MPR for the  
14 most cost-effective renewables. Some have  
15 observed that perhaps some of the most cost-  
16 effective resources could come online and be  
17 willing to come online at a price below the MPR,  
18 but because of the current structure are tending  
19 to bid at or around the MPR.

20 So one question is, you know, if there  
21 are generators out there that can be profitable  
22 for less, is a feed-in tariff the way to target  
23 them and lower ratepayer cost? And could that be  
24 done? Would be it effective?

25 A con here. It could certainly raise

1 the risk of increased ratepayer costs if the  
2 tariff level is set too high and generation  
3 developed and delivered faster than policy makers  
4 can modify the tariff.

5 And of course the big con is, you know,  
6 if it is perceived that RPS is working for what  
7 its objectives are then perhaps why touch it.

8 So the opportunities to weigh in on  
9 those questions.

10 Another policy out there, interaction  
11 with AB 32. Well, we haven't probed into this one  
12 very much. It's certainly something you keep an  
13 eye on. But ultimately the AB 32 implementation  
14 details have yet to be decided so it's hard to say  
15 very much about it until that happens.

16 As a general rule, any energy generated  
17 from projects receiving a feed-in tariff would be  
18 anticipated to be treated in a similar manner to  
19 other renewables under AB 32. We haven't been  
20 able to say much about it here in Issues and  
21 Options but going forward a feed-in tariff is  
22 pursued it is something that needs to be  
23 considered.

24 Finally, interaction with competitive  
25 renewable energy zones. There is very little, if

1 any, experience in the feed-in tariff world with  
2 anything like this.

3 So we don't have a lot of obvious  
4 options to point to other than you could either  
5 not differentiate a feed-in tariff according to  
6 where generation is located, in or outside of a  
7 competitive renewable energy zone, or you could do  
8 it. And if you do it well how do you go about  
9 determining what's the appropriate price there.

10 That depends on your objectives. But  
11 perhaps it's a way of, some stakeholders have  
12 pointed out, the concern of potential exercises of  
13 market power within competitive renewable energy  
14 zones.

15 Could you determine appropriate tariff  
16 prices for individual technologies based on the  
17 RETI calculations that are being made today for  
18 each renewable zone? There may be a lot of other  
19 options here.

20 Again, not something that we are  
21 prepared to talk about a lot but something that  
22 should be considered. One could use the cost  
23 estimates that are being developed in Phase 1 of  
24 RETI. Those are relatively wide-ranging,  
25 reflecting estimates from inside and outside of

1 California.

2 How applicable are they in making  
3 administrative determinations of the appropriate  
4 price levels for each renewable energy one. It  
5 could be imprecise, complex and unwieldy. But if  
6 there are objectives that suggest that that might  
7 be worth considering than perhaps that  
8 administrative burden is worth considering.

9 So at that point I am going to thank you  
10 for bearing with me through this long presentation  
11 and invite Wilson up to join me to help field any  
12 questions that you may have. Thank you.

13 MR. LEAON: All right, thank you very  
14 much, Bob, for that very thorough overview of  
15 Issues and Options for Feed-In Tariffs.

16 Let's take a few minutes for questions  
17 now. This afternoon, of course, we will have a  
18 session devoted entirely to stakeholder comments  
19 and we can really delve into these issues in more  
20 depth. But if you have a blue card, questions,  
21 please turn those in. And we'll start with  
22 questions from the dais.

23 ASSOCIATE MEMBER BYRON: Mr. Leاون,  
24 Mr. Leاون, thank you.

25 Mr. Grace, very good presentation. I am

1 not sure that you brought a lot of clarity to it  
2 but you certainly got rid of the spectrum on all  
3 the issues. Unfortunately I need to go chair a  
4 meeting here at noon and so I'll be leaving at  
5 this time.

6 But I think given what we have seen from  
7 the scoping plan from the Air Resources Board this  
8 last week there is going to be a great deal more  
9 push for more renewables, as you can tell, in the  
10 electricity sector. So I am certainly keen on  
11 making sure we take full advantage of best  
12 practices that we have seen in other countries and  
13 elsewhere.

14 And I am counting on you this afternoon  
15 to help provide some clarity to that. And at the  
16 same time making sure we understand what the  
17 Public Utilities Commission's concerns are with  
18 regard to the imposition of a feed-in tariff and  
19 how that will affect keeping costs down to  
20 consumers.

21 So I apologize, I need to leave at this  
22 time. Please carry on.

23 MR. LEAON: Thank you, Commissioner  
24 Byron, we appreciate your participation today.

25 ASSOCIATE MEMBER BYRON: Thank you.

1                   MR. LEAON: Any other questions from the  
2                   dais?

3                   CPUC ADVISOR ST. MARIE: Yes, yes I do.  
4                   I am Steve St. Marie from the California Public  
5                   Utilities Commission. I appreciated this  
6                   presentation very much. This is precisely the  
7                   kind of presentation that keeps my wife from ever  
8                   asking me, darling, what did you do at the office  
9                   today and what did you think about. Because it is  
10                  so complicated and there is so much to it.

11                  But I would like to go back to page 21  
12                  of this presentation because I think on that page  
13                  there is the seed of the entire policy implication  
14                  that is at the end. On page 21.

15                  MR. RICKERSON: Could you just tell me  
16                  what the title of that is?

17                  CPUC ADVISOR ST. MARIE: Oh sure. It  
18                  says, Generation Cost-Based Payments. Generation  
19                  Cost-Based Payments Pros and Cons.

20                  And the first pro and con is that the EU  
21                  has concluded that it is able to set prices more  
22                  accurately and effectively than it is to set  
23                  quantity targets. That is, that is prescient.

24                  And the reason that I come back to that  
25                  is, starting with the idea that up to now I

1 thought that we were talking about feed-in tariffs  
2 as an aid to reaching RPS goals. But in fact what  
3 we are talking about here is which do we  
4 understand better and which would we like to be  
5 the independent variable that somebody else -- the  
6 dependant variable that somebody else controls.  
7 Is it Q or P?

8 The indication of the way that we are  
9 talking about feed-in tariffs is that we control P  
10 and the outside world controls Q, it comes in from  
11 that, okay. I notice that that is precisely the  
12 opposite of a cap and trade regime, which we would  
13 use for greenhouse gases, to which our renewable  
14 portfolio standard is supposed to be an aid.

15 And in cap and trade, of course, the  
16 state controls Q and the market determines what P  
17 shall be. Am I the first person to notice this  
18 incongruity between the way the Europeans look at  
19 feed-in tariffs and the way they look at  
20 greenhouses gases? Probably not, okay.

21 (Laughter)

22 MR. RICKERSON: No. But I also think  
23 they draw a bright line between using a Q-based  
24 program or emissions reductions versus a P-based,  
25 a price-based, sorry, quantity and trading for

1 reducing versus price-setting for growing a  
2 market.

3 CPUC ADVISOR ST. MARIE: Right.

4 MR. RICKERSON: And how financing plays  
5 in both of those.

6 CPUC ADVISOR ST. MARIE: So growing the  
7 market is not a subsidiary question. It is rather  
8 an independent question, separate from how shall  
9 we reduce the amount of greenhouse gases. At  
10 least in the way that the European regulators and  
11 politicians are looking at this.

12 MR. RICKERSON: I think you'd have to  
13 ask me what country.

14 CPUC ADVISOR ST. MARIE: Okay, well  
15 that's fine. I have another question that relates  
16 to that. And fortunately you guys have done such  
17 a good job of laying out all of these questions  
18 that it is hard to find exactly where it is in  
19 here. But in Europe do they have the similar  
20 patchwork of investor-owned utilities and publicly  
21 or governmentally-owned utilities that are  
22 separately regulated through independent parts of  
23 law?

24 MR. RICKERSON: I actually don't know.  
25 A lot of European countries have some form of

1 competitive, theoretically introduced retail  
2 competition. They also have municipal utilities  
3 scattered across the countries as well. I am not  
4 sure how they all interact.

5 CPUC ADVISOR ST. MARIE: Okay. So  
6 therefore we are not really sure whether they are  
7 responsible to the same types of regulatory  
8 organizations. The reason that I am asking this  
9 is, one of the difficulties that we have in  
10 California is that the investor-owned utilities  
11 are subject to the rule of -- I'm sorry --  
12 regulation through the CPUC. Therefore the CPUC  
13 is in a position, unfortunately, to impose costs  
14 upon them but not upon their neighbors, thereby  
15 causing yardstick competition or across the fence  
16 competition to be adversely affected.

17 Okay, sorry. I guess I wasn't really  
18 asking a question, was I?

19 And on page 62. I'll tell you what the  
20 title is on that one in just a moment. That is,  
21 Integration into Power Supply of Utilities. It's  
22 one of the dark slides. Integration into Power  
23 supply of Utilities and Others.

24 MR. GRACE: This one here?

25 CPUC ADVISOR ST. MARIE: That's exactly

1 right. The center box, Pros at the top. Simplest  
2 option to implement, no interaction with power  
3 supply procurement and management. In that, if  
4 all generation is sold into spot markets, who  
5 takes the residual loss then? Are you saying that  
6 taxpayers would buy this stuff at the P set  
7 through the tariff, and then when we sell into the  
8 spot markets -- And I am presuming it's going to  
9 be a loss because otherwise we wouldn't even be  
10 talking about this kind of a program. Who takes  
11 the loss then?

12 MR. GRACE: It would be basically all  
13 ratepayers.

14 CPUC ADVISOR ST. MARIE: All ratepayers.  
15 So Southern California Edison, PG&E and all of  
16 the other companies would have to fund somehow or  
17 other the losses that occur through the spot  
18 trading?

19 MR. GRACE: No, let me try to be clear  
20 here.

21 CPUC ADVISOR ST. MARIE: Okay.

22 MR. GRACE: There's still a contract.

23 CPUC ADVISOR ST. MARIE: Yes.

24 MR. GRACE: So you're offering 12 cents  
25 a kilowatt hour to so-and-so generator. You are

1 really talking here -- So that payment is clear.  
2 You're talking here about what happens with the  
3 electricity that's purchased.

4 CPUC ADVISOR ST. MARIE: Right.

5 MR. GRACE: Does each utility have to  
6 manage it as part of their own power supply  
7 optimization? The quantity that they get --  
8 they'd have to purchase elsewhere. The fact that  
9 there is this uncertain string means there's  
10 greater uncertainty in the quantity that they have  
11 to procure elsewhere. So if the utility, having  
12 purchased this at 12 cents a kilowatt hour sells  
13 it in the spot market and gets --

14 CPUC ADVISOR ST. MARIE: Six.

15 MR. GRACE: Six, then the other six are  
16 coming from the ratepayers. Ultimately they are  
17 still paying 12 cents. The dollars all settle  
18 out. It's really no different between these  
19 options. It's really a matter of power supply  
20 management and operations.

21 CPUC ADVISOR ST. MARIE: Okay. So the  
22 real point of this is not that this is the  
23 financial arrangement through which the power is  
24 purchased. This is the way that the utility,  
25 having purchased the power, should settle its

1 quantity accounts.

2 MR. GRACE: Yes, that's all I can tell  
3 you. Most stakeholders really could care less  
4 about this. But those who operate the power  
5 supply and make those decisions and interact with  
6 the ISO care completely because this completely  
7 affects their jobs.

8 CPUC ADVISOR ST. MARIE: Okay. Well  
9 thank you, those are my questions.

10 MR. LEAON: Okay, any other questions  
11 from the dais?

12 ADVISOR TUTT: Yes, just a few, if I  
13 may. This is Tim Tutt at the Energy Commission.

14 Again I am going to refer to slides and  
15 maybe I'll give the title too. Slide 10,  
16 Generator Location. You talk about a variety of  
17 options for eligibility for generators to be  
18 interconnecting to specific utilities.

19 MR. GRACE: Yes.

20 ADVISOR TUTT: Did you consider  
21 something similar to the federal proposal where  
22 there would be a California-wide feed-in tariff or  
23 interconnection policy? It wouldn't be specific  
24 to each utility.

25 MR. GRACE: I think that would really

1 fall into one category or another here. As was  
2 pointed out earlier, jurisdiction is an issue. If  
3 you have a tariff in all utilities then the  
4 question of a generator and a utility without a  
5 tariff doesn't apply. So I think that is simply  
6 depending on how your defining falls into category  
7 or another here.

8 You still have the question of, are the  
9 tariffs -- If the tariffs are not different than  
10 there is no issue of generators chasing a higher  
11 tariff. If they are available everywhere in  
12 California then you don't have a question of  
13 whether a generator does not have access to a  
14 tariff. This whole slide in the example that you  
15 have laid out would devolve to inside and outside  
16 of California. If you have a tariff in California  
17 are generators in other states eligible to avail  
18 themselves of it?

19 ADVISOR TUTT: My next question is on  
20 the slide that Mr. St. Marie mentioned, the  
21 Generation Cost-Based Payments. The EU  
22 conclusion, 21.

23 By the way, Steve, I also arrived at  
24 that conclusion that there was a question of price  
25 versus quantity in what we are discussing here.

1                   But my question is related specifically  
2                   to the EU results. As I understand those results  
3                   they were comparing feed-in tariff policies in  
4                   Europe to really kind of volatile REC market  
5                   policies in Europe. So I guess what I am  
6                   questioning is whether or not there was an  
7                   alternative with long-term contracts associated  
8                   with an RPS that was a part of these results?

9                   MR. RICKERSON: You're right, it is a  
10                  very narrow academic question about tradable  
11                  versus fixed prices and kind of the risk  
12                  associated with those. I think when you get into  
13                  asking would an RPS with long-term contracts --  
14                  Definitionally that's a little problematic.

15                  As Bob just walked through there, the  
16                  way we mine for a lot of these design choices, we  
17                  mine for them from actual policies in Europe and  
18                  around the rest of the world. So once you get  
19                  into what a feed-in tariff actually is and how  
20                  long-term contracting interacts with different  
21                  quantity targets and cost caps et cetera, we could  
22                  find an exemption in every single one of those.  
23                  The short answer.

24                  So yes, they were taken into account.  
25                  But necessarily with a competitive benchmark.

1 Laying off that as well.

2 MR. GRACE: And this actually gets on to  
3 during Wilson's talk I think he misinterpreted a  
4 signal that I had given him here that he had hit  
5 the wrong button and gone back to the previous  
6 slide to mean he should hurry up and he skimmed by  
7 what I think is one of our most important  
8 conclusions, right on your point here.

9 Certainly where I personally call into  
10 question some of the conclusions, some of these  
11 universal, sweeping conclusions that the European  
12 Union and the feed-in tariffs are universally  
13 better than RPS.

14 If you look at the specifics of those  
15 analyses, most of the points were there pointing  
16 out why a feed-in tariff is better than an RPS  
17 were not criticisms of an RPS generally but of a  
18 specific design issue or flaw. Depending on which  
19 RPS you were comparing to you might come up with  
20 very different answers. So is a feed-in tariff  
21 better than an RPS or just that RPS? And that  
22 affects our outlook here and I think a little more  
23 neutral approach to these two technologies --  
24 these two policy approaches.

25 ADVISOR TUTT: Okay. My next question

1 is further along on the slide titled, When to  
2 Adjust Price? It's slide 37, I think. You found  
3 it, it was just the last one. That one, yes.

4 There was talk there about periodic  
5 revisions and periodic review. And I guess my  
6 understanding of sort of the German experience  
7 currently with solar feed-in tariffs is that they  
8 had a schedule of periodic revisions. They have  
9 also gone through periodic review. And in fact  
10 recently made significant changes in their  
11 schedule of periodic revisions. Is that --

12 MR. RICKERSON: That's accurate. In  
13 fact, the Germans have both. They have periodic  
14 revisions based on time but they also have, every  
15 two years, a review where they see how the market  
16 is going, which is where we got this latest  
17 increase in the PV digression rates.

18 Periodic review is we see -- Most of the  
19 Michigan model states that have proposed  
20 legislation here in the US haven't had a  
21 digression rate but they have had a two year  
22 periodic review without a fixed revision schedule.

23 ADVISOR TUTT: Finally, near the end on  
24 Integration of Feed-In Tariffs with Existing RPS.  
25 I think it's slide 81.

1 MR. GRACE: This one?

2 ADVISOR TUTT: One back I think. Yes.  
3 I guess the question I have is, is the option of  
4 having a feed-in tariff parallel to the current  
5 RPS solicitation contracting mechanism? I think  
6 right now we have a current policy of a limited  
7 alternative to the RPS with our smaller size feed-  
8 in tariffs.

9 In this parallel structure have you  
10 looked at what would happen to some of the legal  
11 requirements of our RPS such as the current above-  
12 market funds policy with a feed-in tariff  
13 structure? And I think there's a clause in the  
14 law that limits renewable procurement or the  
15 requirement for renewable procurement to 20  
16 percent at present.

17 MR. GRACE: The short answer is no, we  
18 really laid these out as generic alternatives.

19 ADVISOR TUTT: Okay.

20 MR. GRACE: Looking at the specifics is  
21 really the next phase of the effort.

22 ADVISOR TUTT: Thank you.

23 MR. LEAON: Okay, thank you, Tim. Any  
24 other questions? Okay.

25 Let's proceed to our blue cards. And

1 let's see. The first speaker is Gary Matteson,  
2 Mattesons and Associates.

3 MR. MATTESON: A question. This is a  
4 comment I have. Should I defer to a later period  
5 or should I go ahead at this time?

6 MR. LEAON: Well, why don't you go  
7 ahead.

8 MR. MATTESON: Okay. Your report  
9 identifies which resources are eligible to receive  
10 the feed-in tariff rates. This is page 13 and  
11 slides 6 through 15. Resource Type then each  
12 Location, Interconnecting Utility and Project  
13 Size.

14 I would like to recommend an additional  
15 criterion for eligibility, sustainable practices  
16 that are based on environment and developmental  
17 principles.

18 I have recently been working with the  
19 board of directors of the California Biomass  
20 Collaborative on certification incentives and  
21 market development for a sustainable biomass  
22 industry. For that group the principles are  
23 greenhouse gas balance, carbon sinks, existing  
24 food supplies, biodiversity, land availability,  
25 water availability, air quality, local economic

1 development, social well-being of employees and  
2 transparency to the public.

3 Many of these concepts are transferrable  
4 to the entire revenue -- excuse me -- the entire  
5 renewable energy venue.

6 Chapter 8, page 45, or slide 46 of your  
7 report states, California policy makers should  
8 decide up front what is and what is not included  
9 in the tariff, in the feed-in tariff.

10 It is my recommendation that the  
11 Environmental and Development Act should be  
12 included in the feed-in tariff.

13 The Bureau of Land Management seems to  
14 have this concept in line as they are planning an  
15 extensive environmental study on large solar  
16 plants being placed on public land. Another  
17 example is New Hampshire's REC planning where they  
18 have placed a moratorium on combustion of  
19 construction and demolition waste to fuel energy  
20 projects.

21 Kramer, et al. has proposed a set of  
22 principles for testing framework of sustainable  
23 biomass. I have expanded on this set of  
24 principles in my recent paper. Others have  
25 proposed principles including 25 By 25 by American

1 Energy Future and the Round Table on Sustainable  
2 Biofuels.

3 Slide 74, Chapter 12, of your report  
4 states, different forms of credit and security  
5 requirements can be imposed to protect against the  
6 risk of a new project going forward or non-  
7 performing. I would like to have you focus on  
8 certification and compliance in the design of the  
9 credit and security requirements.

10 I have also developed measurement  
11 certification systems with compliant features for  
12 the biomass industry. The US Forest Service has  
13 also developed a similar system for gaining  
14 compliance within the USDA for standards and  
15 practice. Again, these features could be applied  
16 to all renewable energy services.

17 I agree with your report. A feed-in  
18 tariff should be open only to resources and  
19 technologies meeting defined, eligibility  
20 standards. A feed-in tariff incentive should only  
21 be available to renewable energy producers that  
22 employ standards and practices which are based on  
23 the environmental and developmental principles.  
24 Thank you.

25 MR. LEAON: Thank you, Gary. I have

1 three more blue cards. And do we have anyone on  
2 WebEx that is requesting to speak?

3 MR. FLESHMAN: Nobody has requested. I  
4 can ask them if they have any questions.

5 MR. LEAON: Because what I would like to  
6 do is get through these other three cards then we  
7 will break for lunch, hopefully by 12:30, and take  
8 an hour for lunch.

9 Okay, the next speaker, Liz Merry.

10 MS. MERRY: No, I didn't submit for  
11 this, it was for the previous question.

12 MR. LEAON: All right, thank you. Anne  
13 Gillette with the CPUC.

14 MS. GILLETTE: I have two questions,  
15 actually. The first question, this relates to  
16 integration of the resources. I was wondering if  
17 you could address whether European countries or  
18 the other areas you have spoken about, how they  
19 approach planning for the ramp in regulation  
20 services, for example, that's needed for these  
21 resources when you don't know or have a good sense  
22 of exactly when projects are going to come on  
23 line. How you plan for all of the services that  
24 are necessary to integrate the energy. The ISO  
25 has already indicated that for the -- even for the

1 20 percent by 2010 levels we are going to need  
2 new, we are going to need additional ramping and  
3 regulation services. So I'm wondering if you  
4 could address that.

5 MR. GRACE: I think the short answer is  
6 we don't know. And it's an excellent question and  
7 one that needs to be considered.

8 MS. GILLETTE: Thanks. And the other  
9 question relates to what seems to be an underlying  
10 assumption. There seems to be an assumption that  
11 generators and developers want a standard offer  
12 contract. But in our program we actually started  
13 with -- in the RPS program we started with a list  
14 of standard terms and conditions. It was fairly  
15 extensive. And then it's been kind of whittled  
16 away at the request of both developers and the  
17 utilities. So there seems to be some resistance,  
18 actually, to at least certain standard terms and  
19 conditions. So I was wondering how much you have  
20 kind of vetted the assumption that generators want  
21 a standard contract? Or maybe you don't see that  
22 to be an assumption.

23 MR. GRACE: I don't think that's an  
24 assumption that we have made or not made.  
25 Certainly the impetus to consider this in the

1 first place has come from, often from generators  
2 that we thought would find a feed-in tariff  
3 attractive. The question I guess is, what's  
4 involved in the contract. Or even if there is a  
5 contract. I think there are situations, it's not  
6 always a contract. Sometimes it is a tariff.

7 A lot of the terms and conditions in  
8 power contracts are as they are because of the  
9 reliance on the products being purchased by the  
10 buyer. And it is my expectation that because of  
11 the different nature of that reliance equation  
12 that a standard contract offering a feed-in tariff  
13 is generally going to be perceived as less  
14 complicated and less onerous.

15 A lot of the contract terms and  
16 conditions that may be challenging to a generator  
17 in being standardized are there because of that  
18 reliance and may not apply in a situation where  
19 that generator is not going to be held to all the  
20 same obligations under a contract. So I think  
21 it's a good question but it may be a matter of  
22 degree.

23 MS. GILLETTE: Thank you.

24 MR. LEAON: Okay, Carl Zichella, Sierra  
25 Club.

1           MR. ZICHELLA: Hi again. I appreciated  
2 your emphasis on goals and objective and how to  
3 structure these things. I am one of the two  
4 environmental representatives on the renewable  
5 energy transmission initiative.

6           It really struck me that one of the big  
7 goals, at least from the environmental community  
8 in that process, is to help identify the zones  
9 that lead to the quickest build-out of the least  
10 controversial projects and the best,  
11 environmentally best sites.

12           And a lot of the considerations that you  
13 presented seemed to really work across purposes  
14 for that, based on the European model. For  
15 example, trying to subsidize projects that are  
16 based in marginal locations. When we are really  
17 interested in limiting the footprint and building  
18 and designing the transmission system so we can  
19 get the biggest bang in terms of the energy  
20 produced from the best, environmentally most  
21 responsible places.

22           Here in this state there is a huge  
23 amount of state policy on wildlife and land  
24 conservation. That's, you know, part of the  
25 multiple goals of accomplishing something like

1 this. You need to sort or think more broadly.

2 It's more of a comment than a question.

3 And the design of our feed-in tariff, if  
4 we are to go this route, we really need to sort of  
5 look at incentives for locating projects in  
6 environmentally less-sensitive places with a high  
7 payoff.

8 So when we design our transmission  
9 system, a feed-in tariff is actually supporting  
10 that goal rather than undermining that goal. I  
11 think we'll have better public acceptance and more  
12 rapid ability to get steel in the ground if we do  
13 that.

14 MR. LEAON: Okay, thank you. Do we have  
15 any questions on WebEx?

16 (No response)

17 MR. LEAON: No questions on WebEx.

18 Any additional blue cards in the room?

19 (No response)

20 MR. LEAON: Okay, let's try the phones  
21 just to make sure that we don't have anybody on  
22 the phone. And again, if you are listening on the  
23 phone we are going to unmute you. So if you can  
24 mute your phones then I'll ask if there are any  
25 questions from the phone. Then if you do, unmute

1 your phone and pose your question.

2 Okay, the phones are unmuted. Do we  
3 have any questions from anybody on the phone?

4 (No response)

5 MR. LEAON: Okay, hearing none let's  
6 break for lunch and let's meet back here at 1:30.

7 (Whereupon, the lunch recess  
8 was taken.)

9 --oOo--

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## 1 AFTERNOON SESSION

2 MR. LEAON: Good afternoon. We are  
3 going to reconvene the workshop. If we could have  
4 our panelists come on up. I apologize for the  
5 tight squeeze up here. We will get started in  
6 just a moment.

7 This is Mike Leaon again. We are just  
8 getting settled up at the front here. We did get  
9 a note that V. John White, one of our panelists is  
10 running late. Also, is David Hawkins in the  
11 audience? Okay.

12 Well, I think since we are running  
13 behind time we should go ahead and get started.  
14 And are panelists have graciously agreed to come  
15 up in front of the room and share their  
16 perspective on feed-in tariffs in California. We  
17 asked them to take a look at some of the questions  
18 that were posed in the Notice and to briefly share  
19 their viewpoints. And so with that I would like  
20 to open it up for the panel. Does anyone want to  
21 volunteer to go first?

22 MR. VELASQUEZ: I'll go first.

23 MR. LEAON: All right. If you could --  
24 And as we go along -- I'm jumping ahead of myself.  
25 Why don't we have our panelists introduce

1 themselves. Sorry about that. Let's go through  
2 name and organization.

3 MR. VELASQUEZ: I'm Joe Velasquez. I'm  
4 the director of commercial and industrial services  
5 for SDG&E.

6 MS. TRELEVEN: I'm Kathy Treleven from  
7 PG&E and I work in state agency relations.

8 MS. BURGDORF: Hi, Marci Burgdorf. I  
9 work for Southern California Edison in the  
10 renewable and alternative power group.

11 MS. WISLAND: And I'm Laura Wisland. I  
12 am an energy analyst with the Union of Concerned  
13 Scientists.

14 MR. LEAON: Okay. And what we would  
15 like to do here with the panelists. We'll hear  
16 their perspectives. We might have a little  
17 follow-up on that amongst the panelists and then  
18 we'll open it up to questions from the audience.  
19 Okay.

20 MR. VELASQUEZ: First of all I want to  
21 thank the Commission for inviting SDG&E down here  
22 to be able to share its perspectives on this  
23 important topic, feed-in tariff.

24 And first of all I want to say that  
25 SDG&E supports the use of the feed-in tariff for

1 small, renewable technologies and to promote solar  
2 applications.

3 The feed-in tariff for small renewables  
4 should be expanded, we believe, as well, beyond  
5 wastewater and water customers to all customers of  
6 both investor owned utilities and publicly owned  
7 utilities in the state of California.

8 It is important that the feed-in  
9 tariffs, though however, be designed and applied  
10 properly so they produce the results that are in  
11 the best interest of our ratepayers.

12 SDG&E believes that a feed-in tariff  
13 should be generic and apply to all new small  
14 technologies equally. Setting one price puts all  
15 technologies on the same footing. That rate could  
16 be price differentiated and should be price  
17 differentiated.

18 Limiting the feed-in tariff to new  
19 facilities would be consistent with the practices  
20 in Europe.

21 However, if a feed-in tariff is designed  
22 specifically for a technology such as new solar  
23 PV, as has been established like in Europe where  
24 there is a significant premium that is attached to  
25 the rate, then we believe that it would be a

1 mistake to apply that rate to all technologies.  
2 In that case you would be -- customers would have  
3 to be overpaying for some of the technologies and  
4 that wouldn't be in their best interest.

5           SDG&E also believes that a feed-in  
6 tariff may be effective in capturing new solar  
7 opportunities, such as those from customers who  
8 wish to invest in solar PV but do not have the  
9 load behind a particular meter or location. The  
10 current regulation does not provide them with the  
11 incentives to go after that particular  
12 opportunity. A feed-in tariff would provide those  
13 opportunities and would provide them with the  
14 financial incentives for these customers to  
15 develop those opportunities.

16           SDG&E also believes that the current 1.5  
17 megawatt limit in the Commission's decision  
18 implementing AB 1969 is reasonable. Projects less  
19 than one megawatt cannot participate in SDG&E's  
20 RFO and cannot connect to the Cal-ISO grid.

21           Therefore a feed-in tariff is a  
22 reasonable way for these eligible projects and of  
23 this size that are located within the utility's  
24 service territory to participate in the state's  
25 RPS goal and be compensated for their energy.

1       However, systems greater than 1.5 should continue  
2       to participate in SDG&E's competitive RFO  
3       solicitation process.

4                Providing a feed-in tariff for larger  
5       projects eligible to participate in the  
6       competitive RFO solicitation would interfere with  
7       that RFO process, potentially driving up costs to  
8       ratepayers and make resource planning more  
9       difficult.

10               SDG&E believes that a formal,  
11       competitive RFO solicitation process is a better  
12       way to ensure that SDG&E's bundled customers are  
13       paying competitive prices for their renewable  
14       resources and obtain a resource mix that is  
15       consistent with our long-term resource plan.

16               To better ensure that renewable energies  
17       procured through a feed-in tariff are quantifiable  
18       and can be used for planning purposes, SDG&E  
19       believes that feed-in tariffs should require only  
20       a full buy-sell arrangement, as it is in Europe.  
21       Selling the excess, if and when it is ever  
22       available, as currently adopted in the  
23       Commission's decision implementing AB 1969,  
24       diminishes both the value of the resource to the  
25       utilities, customers, and the ability for the

1 utility to use it to meet its resource plan.

2           Until we have more experience with the  
3 feed-in tariff the program should be capped at a  
4 statewide level proportional to the cap  
5 established by the Commission's decision  
6 implementing AB 1969.

7           This cap should be adjusted for each  
8 utility consistent with their share of the  
9 statewide electric load. For San Diego that's  
10 about -- if you look at only the IOUs a little bit  
11 over ten percent. If you include the publicly-  
12 owned utilities it's about, between eight and  
13 nine. And the overall program cap would limit any  
14 unintended consequences of over-subscription. And  
15 we heard some of those consequences this morning  
16 from the presentations.

17           SDG&E also believes that participation  
18 in the California Solar Initiative should not  
19 necessarily disqualify a customer from  
20 participating in the feed-in tariff. In our view  
21 this is consistent with the current practice of  
22 having customers participate in both the  
23 California Solar Initiative and the utility's net  
24 energy metering program.

25           However, SDG&E agrees with the current

1 policy that customers should not be able to  
2 participate in both a feed-in tariff and net  
3 energy metering.

4           Lastly, we believe that any feed-in  
5 tariffs or policy recommendations adopted and  
6 implemented should be adopted and implemented  
7 statewide across both investor-owned and publicly-  
8 owned utilities.

9           Also any RPS-eligible energy and  
10 resource adequacy benefits should accrue to the  
11 load serving entity in that service area.

12           And any above-market costs from a feed-  
13 in tariff program should be shared by all  
14 customers.

15           So just to summarize. A feed-in tariff  
16 must be in the best interest of all our customers  
17 and applied statewide.

18           A feed-in tariff is ideal for new,  
19 renewable systems 1.5 megawatts and below.

20           The competitive RFO process for systems  
21 greater than 1.5 can best assure our ratepayers  
22 are paying competitive prices for that energy.

23           To provide value a feed-in tariff should  
24 require a full buy-sell requirement and any  
25 incentives or subsidies of a feed-in tariff should

1 be borne by all customers. Thank you.

2 MS. TRELEVEN: I'm Kathy Treleven, PG&E.  
3 Thank you, Commission, for this chance to talk  
4 with you today. We appreciate the depth at which  
5 you are looking at feed-in tariffs. And we  
6 continue to see such tariffs appropriately  
7 structured as a useful tool in accessing small  
8 renewables, probably under 1.5. Perhaps somewhat  
9 larger generators as well to the utility system.

10 But for larger generators, however, PG&E  
11 believes that a competitive process remains the  
12 appropriate way to add renewables to our system.  
13 Not only does the process control -- encourage  
14 lower costs but it also allows for tailored terms  
15 and conditions. Anne had mentioned earlier today  
16 that those tailored conditions might meet the  
17 needs of the utility or there might be some that  
18 would meet the developer's needs.

19 Using competitive solicitations over the  
20 last four years we have contracted with 2500  
21 megawatts of renewables. Everyone here knows that  
22 there are some challenges getting all of that  
23 renewable resource online. But to us those  
24 challenges seem far more to be in the transmission  
25 area. To the siting area. To be related to the

1 tax structure. And to the escalating cost of  
2 materials worldwide. Much more so than the lack  
3 of a standard contract for large entities.

4 The objective of whatever feed-in tariff  
5 program we pull together should be clear at the  
6 outset to figure out what it is we really would  
7 like to obtain. In particular I would like to  
8 hear the staff and the Commission's ideas about  
9 how such a tariff or other changes to contracting  
10 structures could lead to parity for the IOUs and  
11 the municipal entities in terms of both of us  
12 getting to similar targets.

13 As we said last year, there might be  
14 some advantage to creating feed-in tariffs for  
15 units larger than 1.5 megawatts. I can't tell you  
16 what is exactly the right number to -- in which  
17 you can balance the tens or hundreds of thousands  
18 of dollars associated with negotiating contracts  
19 against -- against the needs to tailor contracts.

20 I will mention that 20 megawatt plants  
21 and larger have revenues in the annual level of  
22 millions of dollars. And those revenues -- And at  
23 that level I think all of us believe that the  
24 contracting costs are a small percentage of the  
25 real costs of getting those plants online.

1           I'm sorry that I haven't been able to  
2 provide you with a speaker today that is close to  
3 our renewable contracting experience. That may  
4 limit what I can respond to in terms of questions  
5 but we try our best to respond to everything in  
6 our written comments and to other things that come  
7 up today. Thank you.

8           MS. BURG DORF: Hi, Marci Burgdorf with  
9 Southern California Edison. Mimicking the  
10 statements by the previous two utilities in that  
11 we do believe and support a feed-in tariff that is  
12 appropriate for small generators. But we also  
13 believe in the competitive solicitation process  
14 and we should not be developing larger feed-in  
15 tariffs that would compete with that process.

16           It has been very successful for us so  
17 far. It's very robust and successful. We've  
18 talked a little bit about that today. And it's  
19 really produced benefits for both the buyer and  
20 the seller. It allows us to work directly with  
21 the seller. We go through a negotiation process,  
22 there's contract terms and conditions that are  
23 developed. And that's really what the benefit is  
24 in working with generators, larger generators.

25           In any feed-in tariff it's really

1 important that we look at developing the  
2 objectives. What are we trying to achieve. For  
3 Edison as well the biggest to bringing renewables  
4 online is transmission constraints. A large feed-  
5 in tariff is not necessarily going to bring those  
6 renewable projects online any quicker.

7 What we really should be focusing on is  
8 what are the ways that we can improve the siting  
9 and permitting processes and what can we do.  
10 Those are the kind of things that will help us  
11 achieve our goals more quickly.

12 So let's see. So again, in support of  
13 the smaller generators. Edison has developed the  
14 biomass standard contracts. There's three tiers  
15 of projects, up to one megawatt, one to five  
16 megawatt and then six to twenty megawatt.

17 We have developed those voluntarily and  
18 we would encourage the Commission to encourage the  
19 utilities to do more voluntary type of feed-in  
20 tariffs that would more appropriately meet the  
21 individual utility business objectives and really  
22 let us look at what's happening in our specific  
23 territories and figure out what are the best ways  
24 to address and meet those needs.

25 I can tell you with the biomass

1 contracts, the four contracts that we have signed  
2 are all below the five megawatt range. We really  
3 feel that up to five megawatts would be  
4 legitimate.

5 Typically the smaller generators have a  
6 problem competing in the solicitation process.  
7 They don't necessarily have the expertise or the  
8 resources to be able to compete successfully. And  
9 they are the 1.5 megawatt. Anything below 1.5  
10 megawatt is limited in competing at all.

11 So the smaller generators can connect at  
12 the distribution level. So you are therefore  
13 alleviating a lot -- some of the transmission  
14 issues.

15 MR. LEAON: All right.

16 MR. WHITE: Well I accepted this  
17 invitation to speak with a caveat that the  
18 organization that I lead has not developed a  
19 formal position on feed-in tariffs because we have  
20 been so busy with the implementation of AB 32 and  
21 the scoping plan.

22 We are pleased to note that the scoping  
23 plan included the recommendation that we and  
24 others have strongly advocated for, a 33 percent  
25 renewable portfolio standard across all load

1 serving entities by 2020. So that's the number  
2 one planning assumption that we are starting with  
3 here.

4 The other thing is that we are working  
5 on removing the regulatory underbrush, the current  
6 California RPS, which has led to the distortion in  
7 the market that we see.

8 But before we can get to feed-in tariffs  
9 I think we have to have a fundamental reappraisal  
10 of the cost and the value proposition for  
11 renewables. Because if we don't, we aren't honest  
12 with ourselves about what the value of renewables  
13 are, then we won't possibly be successful in  
14 either a conventional, competitive solicitation or  
15 in a feed-in tariff.

16 The problem with the early work done on  
17 the feed-in tariff, it was to the market price  
18 referent, with no value for the renewable  
19 attribute. Nobody in the world does that. That's  
20 just like dumb, okay.

21 So we start with the notion that the  
22 right place to start talking about renewables is  
23 some kind of reference to fossil price, plus RECs,  
24 plus other value like time of day and location and  
25 so forth.

1           But here it gets to the critical failure  
2           of our current procurement process. It's that we  
3           have badly misjudged the price of natural gas,  
4           okay. We have forecasted the price of natural gas  
5           and built those forecasts into our assumptions of  
6           how much we could buy renewables.

7           Because the whole California RPS program  
8           is based on being sure we don't pay too much for  
9           renewables. Which has led to a distorted bidding  
10          process. A lot of gaming in my opinion. People  
11          bidding projects that aren't getting financed.  
12          Which is the principal attribute of the European  
13          system as projects get financed.

14          So we start from the proposing that  
15          feed-in tariffs are a metaphor for being  
16          successful in renewable procurement, okay. Now  
17          they have their attributes and they have their  
18          critics in terms of paying too much. But the  
19          problem in California hasn't been paying too much,  
20          other than paying too much for natural gas.

21          And the rate shock that we are headed  
22          for later this year, which will be substantial, is  
23          not a function of all the RPS contracts that have  
24          been signed. It's a function of all the RPS  
25          projects that haven't come on line and displaced

1 the gas that they are supposed to displace. So  
2 now that the gas price is \$13, now the ratepayers  
3 are paying the piper and there's going to be hell  
4 to pay.

5 So we begin with that set of facts and  
6 circumstances. And then you look at the European  
7 model and what people basically said is they erred  
8 on the side of getting projects built. Now a  
9 couple of features about the feed-in tariff that  
10 we understand has been developed in Spain that I  
11 think might be appropriate for California. A  
12 couple of attributes.

13 One is they are technology-specific.  
14 You don't have a feed-in tariff for wind or PV,  
15 it's the same as for CSP. All right? Because  
16 they have different costs and different value to  
17 the ratepayers. So we're looking at technology  
18 benchmarks, okay.

19 And if we get rid of the illusion that  
20 the price of fossil fuel has anything to do with  
21 the cost of renewables, the projected cost of  
22 fossil fuel especially, then that's all you've got  
23 is technology benchmarks. It's what does stuff  
24 cost. What's a fair and reasonable price for a  
25 CSP project using a technology like parabolic

1       trofs. What's the projected price and what are  
2       the guarantees that go along with some of the  
3       other technologies. So that's the kind of world  
4       we are going to head for.

5                 And in that kind of a world the feed-in  
6       tariff has some virtues. Now one thing about  
7       Spain that I think is important. It had two  
8       attributes that are very different. One, they  
9       required deposits for their transmission queue.  
10      So none of this getting in the line and waiting  
11      and then selling it to somebody else later, like  
12      buying tickets. You know, having somebody wait  
13      for you in line to buy tickets to a rock and roll  
14      show. That's the way the ISO queue has sort of  
15      worked up to now. So in Spain you have a million  
16      dollar deposit. A million Euro deposit. That  
17      kind of sorts the serious from the unserious.

18                And then the second thing they have is  
19      they are buying a specific quantity of the  
20      resource. So in Spain they had a very generous  
21      CSP feed-in tariff. It was 500 megawatts worth.  
22      So they got 500 megawatts. And then they said,  
23      well okay, that's enough at that price. Let's see  
24      what the prices are and so forth.

25                So you end up looking at what things

1 cost and you involve the bankers. See, our system  
2 up to now has been utilities and developers.  
3 That's who has created our RPS contracts. There's  
4 no bankers in those conversations until after the  
5 PPA. But the bankers are the ones that determine  
6 what gets built, okay.

7 The other thing about a feed-in tariff  
8 is that a feed-in tariff allows the utilities to  
9 participate. And one of the issues, it's a little  
10 subtext in all this stuff. I am very grateful to  
11 hear that our friends from the utilities are eager  
12 to support competitive solicitation because the  
13 world I thought we were living in was mostly  
14 bilaterals. And the bilaterals were the ones that  
15 didn't apparently have reference to the above-  
16 market fund at the PUC. Which means only a dummy  
17 is getting the competitive solicitation.  
18 Everybody is going to want a bilateral. So what  
19 we need is the same.

20 In the meantime what we are getting to  
21 the new system, whatever it evolves to, we've got  
22 to have equality between competitive solicitations  
23 and bilaterals. We have to have no more of this  
24 above-market fund and RPS/MPR business. That  
25 doesn't have anything to do with anything other

1 than the past, okay. What we have to focus on is  
2 how to get these resources built and online and  
3 how to pay the best price we can. And how to get  
4 that price to be lower by building them bigger.

5 So as we move to that kind of system I  
6 think the feed-in tariff becomes an opportunity to  
7 experiment a little bit and try some things and  
8 see how it works. I do believe you are going to  
9 have utility-specific things. But, you know, I  
10 actually think we've made some progress in the  
11 last year through the Energy Commission's putting  
12 us on the agenda, having meetings like this, have  
13 an IEPR. Having Edison come forward with the  
14 wastewater stuff that gets us some practice.

15 Now we even have Edison proposing its  
16 own feed-in tariff for itself with the PV  
17 proposal. And I think that's progress. Because  
18 if Edison can pay itself \$3.50 a watt to build PV  
19 then that must mean that PV is worth \$3.50 a watt.  
20 And others that can do that same price ought to be  
21 afforded the opportunity to compete at that price.  
22 It makes no sense to have only a utility be able  
23 to get that price. It makes sense for everybody  
24 to get that price because that's what the value  
25 looks like and that's their healthy exercise, I

1 think, to look at this.

2           On the other hand, if it were to go  
3 forward with no feed-in tariff. Now we have got a  
4 legislative bill being discussed, SB 1714 by  
5 Negrete McLeod, in which we're talking about  
6 raising the allowable for PV. This is like CSI,  
7 bigger than CSI projects. So apparently they're  
8 talking about going between three and ten  
9 megawatts for that program. Now three megawatts  
10 is low, five megawatts is what we just heard,  
11 maybe five is a good place to start and see how we  
12 do.

13           Because I think one of the urgencies  
14 that you saw -- If you haven't see the press  
15 coverage from Miami you need to see a couple of  
16 articles that came in. One is Governor  
17 Schwarzenegger's comments about his views about  
18 how we should be going and what he's been learning  
19 from hearing about the European experience. A  
20 quite striking statement I think of where the  
21 Governor's head is at.

22           And then the other is the appearance by  
23 Hermann Scheer from Germany. Who got a standing  
24 ovation, as he often does.

25           I am basically saying, just keep it

1 simple, you know. Give customers the ability to  
2 come and put these things on and plug into the  
3 grid.

4 Now we have a much more complicated  
5 system and I absolutely agree with Edison about  
6 the transmission system. We are committed to  
7 doing that work, we're part of the RETI process.  
8 And I will say that if we get to a list of early  
9 stage transmission projects the next thing we are  
10 going to need is procurement to fill up that  
11 transmission that we are now building, okay. We  
12 have got to match the transmission projects with  
13 procurement.

14 And if we're in a hurry we shouldn't be  
15 afraid to look at feed-in tariffs because they  
16 will require ongoing oversight and review. One of  
17 the things I think we've seen from the other  
18 places that have them. They are very much more  
19 transparent than anything like what we have.

20 They have to have debate about what the  
21 value is. And maybe the prices that we need to  
22 pay to get projects built is something that we  
23 need to find out instead of trying to pretend what  
24 the price of renewable projects are. We need to  
25 find out what the price of renewables are and get

1 about building them.

2 And I think we are at a moment where we  
3 can start doing some interesting things. And not  
4 throughout the current system because I think  
5 we've got a lot of projects in the queue and a lot  
6 of contracts being negotiated. We don't want to  
7 disrupt that. But when we look post-2010, I think  
8 we have an opportunity to do some more creative  
9 things than we have been doing and to borrow from  
10 the experience in other places and see what works.

11 So those would be some of my thoughts,  
12 knowing that there's a lot of caveats. A lot of  
13 people in my organization might disavow these  
14 comments. But I think these are some of the  
15 issues we need to think about and these are some  
16 of the choices that we have to concentrate on.

17 MR. LEAON: Thank you very much. And we  
18 didn't get a chance to introduce you earlier. V.  
19 John White, executive director of CEERT. Thank  
20 you for your comments.

21 MS. WISLAND: Hi, this is Laura with  
22 UCS. I wanted to first thank the Commission for  
23 giving us this opportunity to talk about such an  
24 important and timely issue. And like CEERT, UCS  
25 is just beginning to form our thoughts and

1 policies on this issue so I look forward to  
2 hearing from everybody else.

3 But I did want to share some just  
4 general statements. First of all that UCS is very  
5 supportive of the existing RPS program and that we  
6 look forward to working with the Energy Commission  
7 and the Public Utilities Commission to reach our  
8 20 percent goal and the stated 33 percent goal.

9 And we feel like a feed-in tariff  
10 program may have a place within the existing RPS  
11 program but RPS goals have a very important place.  
12 They send a significant signal to the market that  
13 procurement demand will be there. And that RPS  
14 goals should be looked at like a floor and that a  
15 feed-in tariff should be designed to complement  
16 and actually surpass the stated goals.

17 We also believe that the two main issues  
18 slowing down renewable procurement in the state  
19 right now are transmission and siting and that  
20 feed-in tariffs won't necessarily fix these  
21 issues. We do believe that they could  
22 significantly reduce transaction costs, which are  
23 probably relative -- a bigger relative burden for  
24 our smaller developers. So starting something  
25 small does make sense. We don't have a specific

1 number.

2           And I also just wanted to reiterate the  
3 statement made by Carl Zichella earlier that in  
4 moving forward with this transmission process,  
5 placing a value on the areas that make sense for  
6 transmission, both in terms of a cost perspective  
7 but also additional environmental values is  
8 important and should be reflected in any tariff.

9           MR. LEAON: All right, thank you very  
10 much. I appreciate the insightful comments from  
11 our panelists. And before we open it up to  
12 questions I did want to give each panelist a  
13 chance to amplify their remarks or comment on some  
14 of the things that we've heard from other  
15 panelists.

16           (No response)

17           MR. LEAON: No? No takers? Okay, all  
18 right. You'll have to be subject to grilling by  
19 questions now then. Okay, let's go ahead and open  
20 it up for questions. First let me ask if we have  
21 any questions from the dais?

22           (No response)

23           MR. LEAON: Okay. Do we have any blue  
24 cards in the room?

25           (No response)

1                   MR. WHITE: No blue cards. Okay. Do we  
2 have any WebEx questions?

3                   MR. FLESHMAN: I'm checking right now.  
4 Nobody is raising their hand, yes.

5                   MR. LEAON: Okay. We do have one blue  
6 card coming up.

7                   MR. LEWIS: Craig Lewis from Green  
8 Volts. I have to be careful here because PG&E is  
9 a customer of our's and we hope to do business  
10 with all the utilities.

11                   Green Volts is a solar technology  
12 company. We also are vertically integrated, we  
13 develop our own projects. And I just -- I think  
14 it was hinted to by Marci that there is an  
15 opportunity here at the one to 20 megawatt range  
16 for a feed-in tariff to help fulfill where we  
17 currently have a very large, programmatic gap in  
18 California.

19                   One megawatt and below is well-covered  
20 by the CSI program. Twenty megawatts and above is  
21 relatively well-covered by the RPS program. We  
22 think that RPS actually satisfies the large  
23 projects quite well. But in the one to 20  
24 megawatt range, especially where you can  
25 interconnect at distribution level voltages, as I

1 think that was Marci's point. There's locational  
2 benefits value and there's large opportunities to  
3 develop renewables that are currently not being  
4 developed. We are not stimulating that part of  
5 the marketplace because we don't have programmatic  
6 coverage there.

7 It's said that the RPS program fits that  
8 part of the market, that market segment, but it  
9 really doesn't. The transaction costs associated  
10 with navigating through the RPS-RFO gamut are  
11 significant. By the time you are done proposing,  
12 by the time you are done negotiating, and by the  
13 time you are done contracting, you are a couple of  
14 hundred thousand dollars -- you could be \$500,000  
15 paid out in that process. It's significant.

16 And as a developer I just want to make  
17 sure that that point is really well understood in  
18 this room. It's a very significant cost. The  
19 transaction costs are very significant. A  
20 standard offer contract eliminates all that. And  
21 as a developer, and speaking for a lot of  
22 developers, I don't know any developer that  
23 wouldn't want a standard offer contract.

24 There's been some comments earlier that  
25 maybe developers don't want a standard offer

1 contract. I don't know a single developer that  
2 wouldn't jump at that.

3 MR. WHITE: Maybe we should call it a  
4 standard offer contract instead of a feed-in  
5 tariff. Because that is actually something that  
6 we have some precedent for doing from years ago  
7 and it is actually where the bulk of our  
8 renewables came from. And it also an idea that  
9 actually inspired, one might say, the feed-in  
10 tariff approach.

11 So if it's a standard offer for a fixed  
12 amount of megawatts and particular attributes,  
13 maybe that's the way to think about it.

14 MR. LEWIS: So I don't necessarily have  
15 a specific question. I do appreciate all the  
16 comments and especially John White's. I think,  
17 John, you really provided a perspective that  
18 wasn't reflected here and I'm glad you showed up.

19 MR. WHITE: I would urge you to speak  
20 with Senator Negrete McLeod's office right away.  
21 She has got a live bill that she is negotiating  
22 and the numbers are bumping around three percent.  
23 The one thing you might want to do is get the  
24 PUC's exclusive authority to go as high as 20 once  
25 we get the nuts and bolts figured out about doing

1 three to five. Because I think you're right, we  
2 don't really know what the right number is other  
3 than below 20 probably isn't covered much by the  
4 RPS.

5 MR. LEWIS: Yeah. Just in response to  
6 that particular comment. There have been a  
7 variety of discussions, maybe through another  
8 party been in discussions on the SB 1714 is the  
9 bill you're referring to. And I think there's a  
10 lot of resistance from some of the parties that  
11 are involved in that discussion. I think some of  
12 the utilities are in that discussion and it has  
13 been very difficult to raise that cap.

14 So I don't know if 1714 is going to be  
15 the bill that does it but I think that there is a  
16 lot of receptivity in the Legislature to get it  
17 done next year if not this.

18 MR. WHITE: If you look at the, if you  
19 look at the level of urgency that is expressed in  
20 some of the public statements that have recently  
21 come from the administration -- I think this is a  
22 matter of sort of changing the dynamics  
23 politically.

24 We're sort of in a different place, you  
25 know. We're short on 2010. Some of these

1 projects we're talking about could really help us  
2 make up that shortfall in a pretty quick amount of  
3 time. I mean, I don't know how soon from adoption  
4 of a, shall we call it a standard offer renewable  
5 tariff instead of a feed-in tariff. From the time  
6 we had adoption of such a tariff, how soon could  
7 we get projects in the ground? That would be  
8 something to bring to the discussion.

9 MR. LEWIS: I think that point deserves  
10 reemphasis. That the one to 20 megawatts will be  
11 extremely well-served by a standard offer feed-in  
12 tariff contract. I'll combine those two concepts.  
13 Because I think the standard rate is also  
14 important. So the defined rate and the standard  
15 offer are two of the fundamental concepts here  
16 that need to be involved in a feed-in tariff  
17 program.

18 And this one to 20 megawatts can be  
19 stimulated. This marketplace that is currently  
20 not being stimulated by programmatic coverage can  
21 be stimulated significantly and help California  
22 achieve the objectives of the RPS program. And to  
23 do it in an area where you have the locational  
24 benefits value. You're generating close to load,  
25 you're interconnecting at distribution level

1 voltages, and you're providing residual value to  
2 the ratepayers above and beyond what they are  
3 getting on larger projects.

4 MR. WHITE: Has anybody thought about  
5 the munis piece of this? Because my friends from  
6 the investor-owned utilities are always going to  
7 want equivalent requirements on the municipal  
8 utilities.

9 I know that LA has looked at the  
10 possibility of sort of combining a CSI rebate  
11 incentive with a power purchase agreement  
12 combination. And the power purchase agreement  
13 would be at a wholesale price that reflected the  
14 value of solar. Like what they think CSP might be  
15 worth is what the PV guys would get after the  
16 first few years of the rebate.

17 It seems that one thought about a feed-in  
18 tariff, Energy Commission, since I think you are  
19 going to be getting some responsibilities shortly  
20 to help oversee the munis' compliance with the  
21 new, more robust goal, is to think about how to  
22 bring the munis into the conversation. Because  
23 the more you ask the IOUs to do the more they are  
24 going to want you to be able to say that the munis  
25 are facing the same -- provided with those same

1 opportunities.

2 MR. LEWIS: And Edison I think has been  
3 very forward in its thinking. It recently applied  
4 for the solar PV program at the CPUC. It's a  
5 wonderful program, it's a wonderful application.  
6 And they definitely got the locational benefits  
7 concept nailed down.

8 If you read that application it is very  
9 clear that there's significant value from  
10 generating close to load and interconnecting at  
11 distribution level voltages. So that's one case  
12 in point. Edison I guess has been kind of out in  
13 the forefront. You also have the -- Marci, I bet  
14 it was your idea.

15 MS. BURGDORF: Of course.

16 MR. LEWIS: The Southern California  
17 Edison biomass program. It's a feed-in tariff.  
18 It goes up to 20 megawatts. Again, a perfect case  
19 study. So the evidence is out there that this  
20 really makes sense and we just need to get it  
21 together here in California and make it happen.

22 MS. BURGDORF: Can I just make a  
23 comment, up to the 20 megawatt for the biomass  
24 standard contract. Those are three different  
25 contracts. So there are specific performance

1 requirements up to 20 megawatt that you don't have  
2 with the one megawatt or up to five megawatts. So  
3 there are additional provisions that are included  
4 as part of that contract.

5 So we are, we are finding that there are  
6 some people that would prefer to go through the  
7 competitive process because they are able to  
8 negotiate terms a little bit better.

9 MR. LEWIS: And I think the pricing is  
10 probably the issue because it's MPR. So biomass  
11 programs can't make it happen.

12 MR. WHITE: Is it possible to have, to  
13 have some equivalent opportunity on that Edison  
14 proposal? To have both what Edison is going to do  
15 with its own owned projects and then maybe open  
16 that up to allow others to participate at roughly  
17 the same terms? Because I think one of the  
18 virtues of the feed-in tariff in Europe is that  
19 it's open-ended and competitive in the sense that  
20 anybody can bring a project forward, whether it's  
21 a utility or whether it's a private party.

22 And it seems to me that maybe we could  
23 do some experimenting with this application and  
24 maybe figure out a cap or something that would  
25 allow a significant amount of large-scale PV to be

1 provided, both by the utility as well as by the  
2 private sector if in fact the terms can be roughly  
3 made the same.

4 MR. LEWIS: I think that's a great  
5 policy idea. The one caveat I would say is I  
6 think the Edison program should be a starting  
7 point, not an ending point. Edison obviously --  
8 Southern California Edison obviously is a huge  
9 purchaser and has significant purchasing power.  
10 And they obviously have the opportunity to shop  
11 around for the lowest cost, the absolutely lowest  
12 cost provider. And this shouldn't be a program  
13 that only benefits one company. In other words,  
14 the lowest cost provider.

15 So with that caveat in mind I think that  
16 the Southern California Edison program is a  
17 wonderful starting point and shows the light, so  
18 to speak, in terms of how to implement this  
19 program. Thank you.

20 MR. LEAON: Thank you very much,  
21 Mr. Lewis.

22 MS. TRELEVEN: If I could add something  
23 more. Thank you for your comments on transaction  
24 costs and the mid-range power plants. I just  
25 wanted to emphasize that in my research in

1 preparing for today generally we were focused on  
2 the Energy Commission's intention to talk about  
3 feed-in tariffs for the larger folks. That it was  
4 emphasized, to me, for the larger folks.

5 There were a lot of folks who wanted  
6 contract flexibility. You know, in fact, it was  
7 reinforced for me today when Anne said the very  
8 same thing. Having the perspective of looking at  
9 three different utilities' negotiations.

10 But I did want to let you know that I  
11 will take these thoughts home. I think we need to  
12 do a little more thinking about the mid-range  
13 folks.

14 MR. LEWIS: Great. And part of my  
15 motivation to come up was to definitely make sure  
16 that the developer perspective was reflected.  
17 Because I was here for Anne's question and I was a  
18 little surprised by it. And I was more surprised  
19 by the lack of a firm answer to it, which is  
20 developers would absolutely jump at the chance to  
21 have a standard offer arrangement here. So I'm  
22 speaking after -- I'm very broadly interconnected  
23 in the developer community. It's a feature that  
24 is desired heavily in the developer community.

25 MR. VELASQUEZ: I just wanted to address

1 a little bit about the cutoff as well. I think  
2 that we have just begun. My dealing is mostly  
3 with commercial/industrial customers. They are  
4 telling me, you know, we want to be able to build  
5 solar primarily and be able to sell into the grid.  
6 And most of the projects we're looking at, I think  
7 primarily all of them, are below 1.5. Of course  
8 they are a different type of customer. They are  
9 usually an end-use customer and they are building  
10 solar.

11 You're talking of investment if you look  
12 at the current cost in the, for example in the  
13 SGIP program. Which they have a long history of  
14 keeping up the cost. Those projects were about  
15 \$6,000 to \$7,000 dollars a kW. So we're talking  
16 about investments of around 14 to 15 million  
17 dollars.

18 That's a significant investment, even at  
19 1.5 megawatts. They are significant investments.  
20 There is going to be some transaction costs any  
21 time that you exceed that amount. But these are  
22 not trivial projects. They are rather, fairly  
23 large projects.

24 The other thing I think that the feed-in  
25 tariffs provide that we're looking at is that

1 customers right now on net energy metering can  
2 only see the benefit if they have the load behind  
3 it. Some customers say, you know, my load is over  
4 here but I have a huge amount of real estate over  
5 here. So this is another opportunity.

6 If you keep it at 1.5 megawatts we will  
7 still be able to find those types of projects. So  
8 I think that you'll see before you want to  
9 increase the cap that there's going to be  
10 opportunities at this level.

11 The other thing is that SDG&E, if you  
12 look at the caps, the previous cap for wastewater  
13 was 250 megawatts. I think SDG&E's portion of  
14 that was somewhere around in the 23, 24 megawatts  
15 because we are significantly smaller than our  
16 counterparts to the north. They're four to five  
17 times larger than we are. So a 21 megawatt  
18 project would probably just saturate our cap. So  
19 that's another reason why it might work for Edison  
20 and not work for SDG&E. I just wanted to provide  
21 those differences.

22 MR. LEWIS: And if I could just respond  
23 to that a little bit here. I would say that the  
24 argument for -- I assume you're talking about the  
25 AB 1969 base feed-in tariff program. And to my

1 knowledge there hasn't been a single project that  
2 has even been applied for in that. Maybe Anne  
3 could answer that question. I'm not -- Somebody  
4 from the CPUC might be able to answer that.

5 Don't know. I'm pretty sure there has  
6 not been. And that's pretty strong testimony that  
7 it's done work. There are some flaws to the AB  
8 1969 base feed-in tariff design.

9 MS. BURGDORF: Actually the contract was  
10 just approved about two weeks ago so we really  
11 haven't had an opportunity to implement that in  
12 terms of signing contracts.

13 MR. LEWIS: Well the CPUC --

14 MS. BURGDORF: The water, the water  
15 crest tariff, AB 1969.

16 MR. LEWIS: AB 1969. I think that was  
17 more like about six months ago, wasn't it?  
18 Somebody?

19 MR. VELASQUEZ: I think there's a  
20 decision and then there's implementing tariffs.

21 MS. BURGDORF: Right.

22 MR. VELASQUEZ: And I think the lady  
23 from Edison is talking about implementing tariffs.

24 MS. BURGDORF: The implementation of the  
25 tariff just came through two weeks ago.

1 MR. LEWIS: Okay.

2 MS. BURGDORF: There's time in the  
3 regulatory world --

4 MR. LEWIS: Sure. We can --

5 MS. BURGDORF: -- to move things along.

6 And so --

7 MR. LEWIS: We can watch that. My guess  
8 is that based on the way that program is designed  
9 there's not going to be a lot of uptake on it.  
10 People are way better off just scaling it to one  
11 megawatt being behind the meter and going in on  
12 the CSI program.

13 So if you're going to make this program  
14 viable you need to raise the cap. You need to see  
15 if you need to do something with the rate. MPR is  
16 not going to attract a lot of solar business, as I  
17 think you pointed out there, Joe.

18 But the one to 20 megawatt range is ripe  
19 for a feed-in tariff. We can really get it done  
20 right in California. And I think it's a beautiful  
21 place to start because you can leave the CSI  
22 program alone. You can leave the RPS program  
23 alone. The RPS program was designed --

24 MR. WHITE: We don't want to leave the  
25 RPS program alone because it needs to have some

1 trimming of the underbrush. So I think that we  
2 can continue working with what we've got but I  
3 don't want to condemn the large projects to the  
4 level of uncertainty and performance in terms of  
5 delivered megawatts that we have today. And I  
6 think that's really important.

7 MR. LEWIS: Sure. My point --

8 MR. WHITE: Because we really need a  
9 different, we need to think about what the  
10 reasonableness reviews are going to look like.  
11 Because ultimately the right benchmark for  
12 renewables is not the price of fossil fuel, it's  
13 just not. It could be a short-term formula, it  
14 could be RPS, it could be MPR plus RECs. But the  
15 idea that you are going to sell renewables for the  
16 MPR would suggest that you are going to confiscate  
17 the RECs and that makes no sense.

18 So I just think -- I understand that we  
19 may not be ready to go to a feed-in tariff for the  
20 large systems yet. But if we continue to fall  
21 behind in terms of delivered projects we ought to  
22 look at it at least as a way to jump start certain  
23 segments that we really are counting on to deliver  
24 lot of megawatts that haven't shown up yet.

25 MR. LEWIS: Yeah, that's exactly my

1 point. The one to 20 megawatts has a huge  
2 opportunity to bring megawatts on. And it's a  
3 deficient market segment. There's deficient  
4 programmatic coverage there. And we've got a  
5 great opportunity to bring that programmatic  
6 coverage through a feed-in tariff and it can show  
7 us the way for expanding that even higher in the  
8 future.

9 When I said that the RPS program is  
10 providing good coverage to the larger deals, the  
11 over 20 megawatt, I'm really talking about the  
12 fact that that program is designed to offset 500  
13 megawatt combined-cycle gas turbine power plants.  
14 Clearly those are large projects and they're  
15 transmission interconnected large projects.

16 So at 20 megawatts and below you can be  
17 interconnected at distribution level voltages.  
18 You can get the advantages of generating close to  
19 load. You are avoiding transmission losses on the  
20 transmission grid and partially on the  
21 distribution grid as well. So I see it as a huge  
22 opportunity, one to 20 megawatts a feed-in tariff,  
23 standard offer and locked in.

24 MR. WHITE: And -- Excuse me.

25 MR. LEAON: If I can just interject for

1       our panelists, for the folks that are on the  
2       WebEx. If you can identify your name when you  
3       make a comment it would really help them to keep  
4       track of who is speaking.

5               MR. WHITE: This is John White again. I  
6       was just going to say that there is some work that  
7       was done by the Americans for Solar Power, called  
8       the Waterfall Document, that got to some of the  
9       behind the meter and the grid benefits of PV. I  
10      think that was a very powerful document. And it  
11      was very well peer reviewed.

12             The other piece of work was recently  
13      done by the fuel cell industry using the same  
14      consultant, the same methodology. They looked at  
15      the benefits that could be derived from fuel cells  
16      in terms of the benefits to the grid.

17             And I think ultimately when you are  
18      doing feed-in tariffs you have to get them with  
19      the value you're providing as well as the costs.  
20      And I think to the extent that we can avoid  
21      lengthy proceedings where we have to argue about  
22      what the numbers are, to the extent we can use  
23      existing data that can help us with the value  
24      proposition then that's a good thing.

25             MR. LEWIS: Okay, thank you.

1           MR. LEAON: Excellent discussion. The  
2 next speaker, Jaclyn Marks with CPUC.

3           MS. MARKS: Okay. I just want to start  
4 off with -- sort of express the concern that  
5 generators are building to compete, not building  
6 to build. So I pose this question to the  
7 utilities. Have you considered solutions? And if  
8 so, what are these potential solutions to improve  
9 the existing framework within the RPS to address  
10 these specific concerns that CEERT mentioned today  
11 and how to solicit serious projects from the  
12 beginning. So an example would be a higher  
13 development security or anything else that you  
14 have considered to work within the existing  
15 framework but to address these specific concerns.

16           MR. VELASQUEZ: My area of expertise is  
17 outside of the procurement area so if there's  
18 somebody that's closer to the procurement area I  
19 would like them to come up.

20           MS. TRELEVEN: Mine is also outside of  
21 the procurement area. However, I am sure that  
22 there's sort of a continuous improvement process  
23 going on. And actually that the CPUC itself is  
24 part of it and our other PRG members are a part of  
25 that. I will try to address that question more in

1       our comments.

2                   MS. BURGDORF: Well, I'll try to touch  
3       on it as much as I can. You know, you're always  
4       going to have projects like that through the  
5       solicitation process. I mean, that's just a  
6       natural part. You're going to have projects that,  
7       you know, may not be so serious. And part of our  
8       evaluation process is to weed those projects out  
9       and make recommendations for the ones that are  
10      most viable.

11                   So I can tell you that through each  
12      solicitation process we learn what works and what  
13      kind of projects we're getting, what makes sense.  
14      And we make changes to it the next go-round. So,  
15      you know, for Edison we go through the least-cost,  
16      best-fit analysis. You know, there's evaluation  
17      criteria that we build in to each and every  
18      project. You know, developers.

19                   It's kind of a backward process because  
20      a lot of times they get a PPA to actually move  
21      forward and to get financing so you're kind of,  
22      sort of going in a circle sometimes. But for the  
23      most part, you know, we work as closely as we can  
24      with the developers. We have contract managers  
25      that are on top of each project.

1                   So, you know, I guess the best way to  
2                   answer that is, as we go through the evaluation  
3                   process we look, there's different and new things  
4                   that we add to each evaluation to make sure that  
5                   we are getting the most viable projects.

6                   MS. MARKS: Thank you.

7                   MR. VELASQUEZ: I want to add one thing  
8                   too. That spurred a thought. Before coming here  
9                   I also tried to do a little bit of research about  
10                  how procurement --

11                  MR. LEAON: And please -- I'm sorry.  
12                  Please --

13                  MR. VELASQUEZ: Oh, I'm sorry. I'm Joe  
14                  Velasquez from SDG&E. That just spurred a  
15                  thought. Is that, when we asked, how do I get  
16                  customers to -- or how do I get the offers to  
17                  actually go through. And as I understand, that  
18                  through the RFO process there might not be a  
19                  deposit. I'm not sure if there is one or not.  
20                  But there is performance-type of conditions that  
21                  are put on to try to make sure that the projects  
22                  move.

23                  As we saw from the earlier presentation  
24                  that was put together by the Commission, there's a  
25                  lot of it being contracted, it's just not a lot of

1       it being developed.  So I think that that is  
2       probably an area that probably needs to be looked  
3       at is performance.

4               MS. MARKS:  So from the utility  
5       perspective do you believe that the current RPS  
6       framework, if improved, can address the concerns  
7       that CEERT has expressed today?  Or perhaps we  
8       need to pose that question to the procurement  
9       folks.

10              MR. WHITE:  Let me try to anticipate the  
11       answer.  I think the answer is that the current  
12       structure ties the utilities' hands as well as the  
13       developers' hands and that everybody is better off  
14       with a simpler set of constraints.

15              I think the combination of the MPR plus  
16       the above-market fund and the uncertainty around  
17       what that cap is or isn't, all of that constrains  
18       and it's the wrong lens.  I think if we start  
19       looking through the lens of what it takes to get  
20       projects built and not just contracts signed, then  
21       I think we'll get to the right answer.

22              I think the utilities have a lot of  
23       experience in the current procurement process  
24       about what they would be able to do if they  
25       weren't constrained in the way that they are at

1 the moment.

2 MS. TRELEVEN: You know, I would have to  
3 say that my sense from the procurement folks is  
4 that things are working. Things are working  
5 slowly. And that the problems, in a way, don't  
6 have much to do with standard offer contracts but  
7 have to do with tax credits, interconnection  
8 queues, transmission build-out. And that those  
9 questions are slowly and deliberately getting  
10 resolved.

11 MS. MARKS: Thank you.

12 MR. LEAON: All right, thank you very  
13 much. Do we have any more questions in the room?  
14 It looks like we have one more.

15 And let me ask, do we have anything on  
16 WebEx? No, okay.

17 MR. BROWNING: Adam Browning with Vote  
18 Solar again. I just want to address this to the  
19 utilities. As you -- I realize you are not  
20 speaking from a procurement perspective. But as  
21 the levels of renewable market penetration  
22 increase, up to 30 percent and hopefully much  
23 higher than that, do you see any negative  
24 implications of not using a solicitation process  
25 but having a standard offer, kind of must-take

1 process? Especially at the high levels of market  
2 penetration. Is that clear?

3 MS. TRELEVEN: Maybe I could start it.  
4 You had mentioned earlier the intermittency  
5 problems that we are already starting to see. And  
6 those of us who have been in the utility world for  
7 awhile also know of -- have seen two tranches of  
8 problems with large standard offer contracts of  
9 negotiating situations where we had to buy an  
10 awful lot of power at a high price. Of course  
11 there are concerns on standard offers. And I  
12 think that Bob touched on a lot of those concerns.

13 MS. BURGDORF: This is Marci with  
14 Edison. So you're asking, what are the negative  
15 implications of not going through the solicitation  
16 process?

17 MR. BROWNING: Are there any?

18 MS. BURGDORF: Well, in a competitive  
19 process you have a competitive bid and you have  
20 competition in terms of pricing and technology.  
21 So what we're getting out of the market is what  
22 the market can bear and we're getting the best of  
23 the best that's available right now.

24 So, you know, I think price is probably  
25 -- you know, the price competitiveness is the

1 biggest thing that comes out of that. And you  
2 wouldn't necessarily have that with a feed-in  
3 tariff. You're creating --

4 MR. BROWNING: But in terms of like grid  
5 management issues. It just seems to me,  
6 especially at high levels of market penetration  
7 and renewables, which are intermittent and non-  
8 dispatchable, you are also going to need to be  
9 able to manage your non-renewable resources to  
10 best complement what you are getting in.

11 And it seems to me that a solicitation  
12 process might be a better complement to your  
13 overall grid management rather than just throwing  
14 it off-route and having to accept everything that  
15 comes in, not knowing whether it's going to be  
16 overwhelmingly wind, overwhelmingly solar with  
17 very different generation profiles.

18 And John too, if you have some thoughts  
19 on that.

20 MR. WHITE: In Europe they separate the  
21 two or three different kinds of tariffs into  
22 specific amounts. So, you know, you're not -- You  
23 don't have to like have a must-take for an  
24 unlimited amount. That's the first thing.

25 Second is that I think the grid

1 management issues are going to have to get settled  
2 anyway. And this has actually been a key issue.  
3 There has been a lot of wrangling and posturing  
4 about integration costs. And in the end we just  
5 need to get all those.

6 The Europeans have integrated large  
7 amounts of intermittent resources in the northern  
8 part of their grid. The Spanish grid manager is  
9 directly involved with the ISO. Excuse me, with  
10 the feed-in tariff. That there are significant  
11 deposits required in Spain that are not now  
12 required here.

13 So I think obviously the grid manager  
14 has got to be coordinated. And that would  
15 probably be settled more by how much you bought in  
16 a given period of time rather than whether you  
17 bought it through a standard offer or through a  
18 negotiated solicitation.

19 MR. BROWNING: It is almost like using a  
20 standard offer offer in more incremental ways that  
21 almost resemble an RFO.

22 MS. WISLAND: Can I just add something?  
23 This is Laura from UCS.

24 We talked earlier about setting the P  
25 and not knowing the Q. So that's the big

1 question. If that's really unknown is that going  
2 to cause a lot more uncertainty? I agree that the  
3 grid issues are going to have to be hammered out  
4 no matter what. But if there's a high level of  
5 market penetration is that additional uncertainty  
6 going to create more problems?

7 And I think Anne brought up that  
8 question and it wasn't really answered. And I'm  
9 wondering if there's anyone from the ISO in the  
10 room who could talk about this? There's not.

11 MR. WHITE: Unfortunately David is not  
12 here.

13 MS. BURGDORF: You know, anytime -- This  
14 is Marci with Edison. You know, with a feed-in  
15 where we are just buying anything that shows up  
16 you run the risk of an over-surplus in certain  
17 areas, which absolutely has impacts to the grid  
18 and reliability. And if those are intermittent  
19 resources you have even other issues that you have  
20 to look at.

21 So the competitive process definitely  
22 allows us to get a wide range and variety of  
23 technologies and sizes.

24 MR. VELASQUEZ: And I think we -- This  
25 is Joe Velasquez. I think that we've kind of said

1 this earlier on. You have customized terms, you  
2 know. That's what you're allowed to be able to do  
3 under an RFO process. Or at least not customized  
4 but basically, these are the needs that you need  
5 in order to serve your power needs and for  
6 performance guarantees. Things like that are  
7 going to be able to provide you with what you need  
8 when you need it. Price competitive.

9 When I talked to the procurement folks  
10 that's what they said for the larger ones. That's  
11 the best way they have been able to say. That's  
12 the way I can guarantee our customers the best  
13 price. We have an RFO competitive pricing option.

14 So that's the other thing. The Q I  
15 think was the other element. If you're  
16 controlling the P you can't do both. We have a  
17 resource plan together. We put together a  
18 resource plan. It's a long-term resource plan, a  
19 lot of thought had gone into it. How to best be  
20 able to procure energy for San Diego.

21 And if you just have a feed-in tariff  
22 how do you know that that tariff is going to be  
23 able to produce the results consistent with that  
24 plan that you built so it optimizes the resources  
25 for your area. Again, with the feed-in tariff you

1 really don't have control over the location  
2 either. So the location is also I think an issue  
3 that has to be considered along with  
4 dispatchability like you mentioned.

5 MR. BROWNING: Potentially all things  
6 that could be --

7 MR. VELASQUEZ: There's pluses and  
8 negatives.

9 MR. BROWNING: -- handled through a more  
10 finely tuned feed-in tariff.

11 MR. WHITE: If you look at our task as  
12 sort of evolving from when we started, you know.  
13 This is John White with CEERT. What we started  
14 with was renewables on the side and fossil the  
15 centerpiece of our procurement. And with the  
16 advent of climate and with the advent of  
17 extraordinarily high fossil fuel prices the cost-  
18 value proposition of that strategy is getting  
19 really, really examined.

20 So if we are going to talk about putting  
21 renewable procurement, and particularly large-  
22 scale solar in particular, as the center of our  
23 matching the peak, the growth with the renewable  
24 resources that we can, then the task really  
25 becomes how best to get that done. Not whether

1       it's cost-effective.

2                   And I think the comment about the best  
3 deal for the customers only holds up if the  
4 customer gets the renewable energy delivered. And  
5 that's the part that has been missing up to now.  
6 Now that's not to say that people haven't tried  
7 and that people aren't working hard at it. But  
8 it's now become too important to leave to just the  
9 kind of uncertain outcomes.

10                   So I believe that the utilities are  
11 capable of performing and being freed up from the  
12 RPS process to do better than we are doing now.  
13 But I also think that the opportunity to have more  
14 tools in the toolbox is something worth looking  
15 at, particularly if there's a premium being placed  
16 on results.

17                   MR. BROWNING: If I may add just one  
18 more comment here before stepping down. Marci, if  
19 you will allow me to say this without holding it  
20 against me too much. But looking forward to  
21 seeing your commitment to competitiveness extend,  
22 referring to your PV application, extend to that  
23 market as well. Definitely I think that that  
24 should be open to all market participants.  
25 Following up upon your remarks. Thank you.

1                   MR. LEAON: All right, thank you very  
2 much. The next speaker, Wilson Rickerson.

3                   MR. RICKERSON: Hi all. It's been a  
4 great panel so far. I just had a -- We've talked  
5 a lot about PV and also the one megawatt to 20  
6 megawatt. But one of the focuses of the workshop  
7 is 20 megawatts and over.

8                   And maybe not starting back from PV,  
9 what could be the role, or do you see any role,  
10 for standard offer contracts, feed-in tariffs for  
11 20 megawatts and over. The kind of big projects.  
12 And is there some room for near-market resources  
13 that are not PV to serve as a hedge and kind of  
14 have those serve some kind of hedge value or is it  
15 problematic?

16                  MS. WISLAND: This is Laura from UCS.  
17 Just based on the comments that I heard today from  
18 the utilities I don't think at this point that I  
19 would say anything over 20 megawatts needs a feed-  
20 in tariff right now. It seems like the benefit  
21 really is more towards the smaller projects and  
22 that we should focus on that first.

23                  MR. WHITE: Well, I think we've got to  
24 be a little more open. I think in the end if  
25 we're focused on RPS performance streamlining,

1        what everybody is sort of collectively working on.  
2        This is John White again. I would say that should  
3        be the principle focus.

4                    But as we look forward into the future  
5        and we start looking at the transmission zones  
6        that we're identifying through RETI and its  
7        successor. And we are going to be looking at  
8        areas of the state where we are going to  
9        anticipate and want substantial, accelerated  
10       investment.

11                   And assuming that the grid issues get  
12        solved by sort of a direct policy direction from  
13        the Governor and the Legislature to get the grid  
14        ready for a low-carbon future. And to make the  
15        changes necessary to get the ability to ramp and  
16        handle the intermittency. Assuming those two  
17        things. Then I could see some targeted efforts in  
18        areas that are under-represented in the  
19        procurement.

20                   If we are not getting procurement that  
21        results in projects that are constructed, which to  
22        me is the principal -- You know, in Spain what  
23        they say is that an announcement is for real when  
24        the turbine is delivered in the case of CSP. So  
25        when the turbines are being delivered and ordered

1 and honest money is being put up then we'll know  
2 we're on our way. And until then I think we need  
3 to keep the option open.

4 MS. BURGDORF: Thanks for the question.  
5 This is Marci Burgdorf with Edison.

6 I think that right now would be  
7 premature for us to consider anything above 20  
8 megawatts. I think there's a couple of things  
9 that we need to look at, one of them being the  
10 implementation of AB 1969. Seeing where that  
11 goes, how it works in the market. You know, what  
12 we're getting out of it and then moving from  
13 there.

14 I think we need to go through lessons  
15 learned so that we don't have the same type of  
16 thing that happened in Germany or in Spain where  
17 they had to revamp the market after four and five  
18 years. So I think that it makes sense for us to  
19 do it in a step-up process if we are really  
20 seriously looking at going over 20 megawatts for a  
21 feed-in tariff.

22 And if we were to do that, when and if  
23 we did that, we really need to consider what is  
24 the objective that we are trying to achieve. So  
25 are we looking at bringing emerging technologies

1 forward into the market? If that's an objective  
2 then we would want to design the contracts  
3 specifically to meet that goal. Are we trying to  
4 get renewables in a specific area? I think there  
5 needs to be a specific objective behind that.

6 And if we do create it there should be  
7 performance standards that are built into the  
8 tariff. We want to ensure that the projects are  
9 there after four and five years so that there's  
10 sustainability, that they are being maintained.  
11 So these are all things that would be important  
12 elements of a tariff for the larger projects.

13 MS. TRELEVEN: I don't think I have a  
14 more expansive comment for you. I think our focus  
15 now has been on the other problems associated with  
16 20 megawatt, getting 20 megawatt and larger plants  
17 online.

18 MR. VELASQUEZ: I just wanted to add one  
19 comment. It's difficult for me to at least  
20 imagine where you would have the systems that  
21 would be the same size and either be able to  
22 procure them through an RFO and a feed-in tariff  
23 at the same time. I would imagine that if you had  
24 a feed-in tariff, as you indicate, above 20  
25 megawatts, how would that not interfere with your

1 RFO process? How would that not set, let's say,  
2 some kind of a floor?

3 Here you have a feed-in tariff with,  
4 let's say. You want to make it very simple. Very  
5 few terms and conditions. That's the price. Now  
6 you have an offering here with terms and  
7 conditions. You've basically, at least from my  
8 perspective, you've set a floor. And so you've  
9 now, I think to some extent, interfered.

10 So it's a little bit difficult for me to  
11 imagine. If you are going to have one or the  
12 other how do you have systems of that size? I  
13 think that's why we came down. It's that anything  
14 above this size, and 1.5 in our case, would make  
15 sense to pursue through an RFO. Anything below  
16 that you pursue through a feed-in tariff. But you  
17 don't have them conflict.

18 MR. RICKERSON: Thanks very much. It  
19 kind of gets back to that replace, alternative or  
20 parallel question. Thanks a lot.

21 MR. LEAON: Did we have any other blue  
22 cards in the room?

23 (No response)

24 MR. LEAON: Anybody else in the room  
25 care to pose a question?

1           ADVISOR TUTT:  Mike, up here.

2           MR. LEAON:  Yes, Tim.

3           ADVISOR TUTT:  This is Tim Tutt.  I just  
4   had one question for the panelists, I guess.  The  
5   feed-in tariff report talked about a variety of  
6   things that feed-in tariffs may or may not do in  
7   California, including the possibility of feed-in  
8   tariffs helping some with transmission problems,  
9   helping some with contract failure problems.  I'm  
10  wondering if the panelists have thoughts on those  
11  two areas at all.

12          MR. WHITE:  This is John White again.  I  
13  think the contract failure problem is the one most  
14  worth talking about as an alternative.  But that  
15  requires you to have the conversation of what  
16  amount of money you think these projects are  
17  worth.  And if we have a really bad natural gas  
18  price forecast like we had in terms of the future  
19  value on prices then I think that's when they  
20  impede that conversation.

21                 So I think the opportunity, as my  
22  colleagues have said, is to make some significant  
23  changes in the way we're going about buying and  
24  evaluating renewables today.  And I think to the  
25  extent that the least-cost focus is going to

1 continue to govern this I think then that will  
2 sort of keep us in the same place. I think we  
3 need to start thinking about the best fit as the  
4 more compelling focal point. And I think the best  
5 fit can reach into some targeted feed-in tariffs,  
6 assuming that you are going to continue to get the  
7 grid ready.

8 MS. WISLAND: This is Laura from UCS. I  
9 think we need both. I think we need -- I think we  
10 need the best fit but I also think that we need  
11 least cost within that category.

12 And that, you know, if feed-in tariffs  
13 are going to reduce the incentives for renewable  
14 developers to submit contracts that don't  
15 adequately reflect the costs of their projects.  
16 And yeah, that might help with contract failure  
17 and that makes sense.

18 I don't understand how it's going to  
19 help with transmission. I would love to hear more  
20 ideas on that.

21 MR. WHITE: I think that's a separate  
22 test.

23 MS. BURGDORF: This is Marci with  
24 Edison. I'm not clear how it would help with  
25 transmission unless a feed-in tariff somehow

1 improves the process for interconnection or builds  
2 transmission faster. I don't see how that is a  
3 one answer to that major problem.

4 In terms of contract failure. I am sure  
5 there's assurances that it can provide but I don't  
6 believe that it's the one answer to stop that from  
7 happening.

8 MR. WHITE: Maybe the under 20 megawatts  
9 is what helps with transmission.

10 MS. TRELEVEN: This is Kathy Treleven,  
11 PG&E. I am going to take a little leap and speak  
12 as sort of an amateur procurement person. It  
13 seems to me that one of the more compelling things  
14 I have heard today is the fit of some sort of  
15 special contracting with transmission areas that  
16 we are building up. So I will take that back to  
17 the people who really do procurement.

18 It seems like ever since standard offer  
19 contracts were in place in the '80s there were  
20 pockets of areas where you had a lot of churn  
21 trying to build a number of projects but nobody  
22 wanted to go forward. RETI and other discussions  
23 are helping us target those transmission areas now  
24 but it does still seem like there might be an  
25 opportunity to investigate additional ways to

1 encourage contracting in those areas.

2 MR. VELASQUEZ: We believe there's a big  
3 transmission issue with regard to trying to get  
4 renewables into San Diego and we have been trying  
5 to work on it for a long time now. We think that  
6 we really need two solutions there.

7 With regard to contracting. Probably  
8 somebody has better experience than I do. I look  
9 at a feed-in tariff on one side. If you have a  
10 signed contract on the other, why would a banker  
11 like one over the other? I'm just not sure. It's  
12 the price but not the certainty, you have the  
13 certainty there though. Because in terms of  
14 certainty, in terms of --

15 CPUC ADVISOR ST. MARIE: Why would the  
16 price be different?

17 MR. WHITE: In 1969 the price was the  
18 MPR and nobody bid for a feed-in tariff. So a  
19 feed-in tariff doesn't guarantee that people  
20 build. In Europe the amount of money that the  
21 renewables have been paid has been much, much  
22 more. So it has taken away a lot of the  
23 uncertainty.

24 My assumption as I started with my  
25 remarks is that the first thing you've got to do

1 is get the cost value proposition for renewables  
2 right. And we have misjudged them. And so a  
3 feed-in tariff doesn't change the need to change  
4 the adjustment. You could use the existing  
5 process in a much different way. And in fact,  
6 without regard to the fossil fuel price as your  
7 benchmark, which is what I think we're headed for  
8 at some point, regardless.

9 CPUC ADVISOR ST. MARIE: This is Steve  
10 St. Marie from the CPUC. I think it is worth  
11 pointing out that that is a fundamental change in  
12 the subject that we are talking about today. The  
13 distinction between a feed-in tariff and a  
14 contract has not been put to -- it has not been  
15 our subject with regard to one being more  
16 remunerative than the other.

17 MR. WHITE: It's not a matter of being  
18 remunerative. It's a matter that in Europe where  
19 we're comparing this to is that they have made a  
20 specific commitment and a decision that they  
21 wanted to pay a certain amount to be sure they got  
22 projects in the ground, and they have. It's not  
23 that the mechanism is superior one way or the  
24 other. But what I'm saying is up to now, the  
25 structure we have been in, compares unfavorably in

1 terms of its results to the feed-in tariff. And  
2 one of the elements is the price.

3 CPUC ADVISOR ST. MARIE: So I think that  
4 the presentations that we received this morning  
5 that were about the various combinations of  
6 decisions that go along the way to deciding  
7 whether and how to put in a feed-in tariff, we  
8 should put in another arrow which would say, pay a  
9 lot more.

10 And then I think the whole subject  
11 changes and we are no longer talking about whether  
12 a feed-in tariff is the superior mechanism or not.  
13 We're talking about whether paying a lot more  
14 would be a superior mechanism for getting people  
15 to put more of the stuff online. And I think it  
16 is axiomatic that we would get more stuff online  
17 if we were willing to pay a lot more for it.

18 MR. VELASQUEZ: I would accept that.

19 (Laughter)

20 MR. WHITE: I would point out that we're  
21 paying a lot more for natural gas and not doing  
22 much about it. Let's not think that we not paid a  
23 price for the decision.

24 ADVISOR TUTT: Mike, I have another  
25 question.

1 MR. LEAON: Okay.

2 ADVISOR TUTT: Mainly for V. John. In  
3 terms of we're looking at a feed-in tariff for a  
4 particular RETI area, as an example. Maybe it's a  
5 wind area. And even in that area there might be  
6 some range of costs between one wind producer and  
7 another wind producer.

8 The feed-in tariff report talks about I  
9 think moderate versus aggressive establishment of  
10 the feed-in tariff level. In the aggressive level  
11 all of the renewables in that particular area or  
12 that particular category would get paid sort of a  
13 cost equivalent to the high-cost provider in that  
14 area so that you would get a lot of development.  
15 Is that what we are talking about here?

16 MR. WHITE: I don't know that I would do  
17 a feed-in tariff for wind in Tehachapi as a first  
18 place to start looking at feed-in tariffs. We've  
19 got a significant amount of long-term contracts  
20 that seem to be moving forward. So I think you've  
21 got to judge where to start this by what you're  
22 missing. And I think you've got it --

23 That's the whole virtue of doing it by  
24 targeting is that you don't necessarily give every  
25 renewable developer the opportunity to get the

1 same high price. There may be a very good reason  
2 for competitive solicitations in certain  
3 technology sectors.

4 On the other hand, if you've got  
5 technology sectors that are under-represented in  
6 terms of the ability to be delivered then you may  
7 want to look at them differently. And I think the  
8 case of solar is an open question. We have a lot  
9 of contracts but we don't have anything under  
10 construction.

11 Although I will note that today AUSRA  
12 announced in Nevada that they were building a  
13 factory with Senator Harry Reed so maybe there's  
14 some stuff at least being constructed nearby.  
15 Schott is building a factory in Albuquerque for  
16 receiver tubes as well. So there's some sign of  
17 vendors coming and making a commitment.

18 I still believe that the utilities, if  
19 freed from the current strictures, and had it made  
20 important to them by the regulators, could do a  
21 lot with the existing competitive solicitation  
22 process. I don't think having to go to feed-in  
23 tariffs is the only way to have performance or  
24 better success.

25 But I do think you can target the areas

1       that you're missing or seeing under-represented  
2       and see what you get. One of the things about  
3       doing this is to sort of see what stuff really  
4       costs and decide if you want to pay for it.

5               And I think there is some virtue in that  
6       but I also think that the German model is very  
7       different than the Spanish model in terms of how  
8       they went about it and how much volume they had at  
9       what prices.

10              And I think the notion of sort of doing  
11       it first with the smaller segments of under 20  
12       megawatts, and then taking a look at your  
13       procurement reforms that you have already got in  
14       place, and then see what the role of benchmarks  
15       are. You know, whether you're doing feed-in  
16       tariffs or technology benchmarks, you're going to  
17       still have to try to look at what stuff costs and  
18       what a reasonable and fair price is and then see  
19       what the utilities can do in terms of negotiating.

20              And the basic decision about feed-in  
21       tariffs is how much of a discretion you want to  
22       give the utilities in terms of what they're buying  
23       and from who. That's the essence of why they're  
24       going to want to probably not have feed-in tariffs  
25       for big projects. But it is also if the

1 performance on the competitive solicitation model,  
2 the bilateral model doesn't result in stuff coming  
3 online, then you need to look at these other  
4 opportunities.

5 MR. LEAON: Okay.

6 ADVISOR TUTT: Let's raise one other  
7 example as we're talking about the possibility of  
8 utility RPS processes being improved to achieve  
9 greater performance. Does Texas serve as a model  
10 for that at all?

11 MR. WHITE: Well, I was just down in  
12 Texas. This is John White again. Texas can pick  
13 up 5,000 megawatts online really quickly with a  
14 very simple system of both compliance penalties,  
15 payments and fairly simple requirements. They are  
16 starting to have integration issues there on a  
17 fairly large scale. So how high they go beyond  
18 where they are is going to end up putting them  
19 with some of the same issues we're grappling with  
20 in terms of transmission and stuff.

21 I think certainly their initial success  
22 is something you want to be grateful that they  
23 have done and it was a good example. I think the  
24 other thing is just keep looking at other examples  
25 and other people's procurement and see who is

1 being the most successful.

2 Nevada got a project online, you know.  
3 That wasn't done with a feed-in tariff, it was  
4 done with a contract. So I think the key is  
5 getting projects built and how you get that done.  
6 And I think there's lots of different choices you  
7 can get to.

8 MR. LEAON: Okay. Any additional  
9 follow-up questions, Tim? Okay. Any other  
10 questions from the dais?

11 CPUC ADVISOR ST. MARIE: No.

12 Okay. Do we have any WebEx questions?

13 Let's give the phones a shot. If you  
14 are on the phone make sure your phone is muted.  
15 We are going to open up the phone lines then I'll  
16 ask for questions. And if you have a question  
17 unmute your phone and speak up. Okay, are the  
18 lines unmuted?

19 MR. FLESHMAN: They are now.

20 MR. LEAON: Okay. Do we have any  
21 questions on the telephone?

22 (No response)

23 MR. LEAON: No questions on the phone,  
24 okay. Any additional questions in the room for  
25 our panelists? All right. Well let's give our

1 panelists a hand.

2 (Applause)

3 MR. LEAON: I want to thank you for  
4 volunteering your time. It was a very informative  
5 discussion. Thank you very much.

6 Let's take a break until three o'clock.

7 (Whereupon, a recess was taken off  
8 the record.)

9 MR. LEAON: Okay, we are going to  
10 reconvene the workshop. If everyone could take a  
11 seat we'll begin the open stakeholder comments  
12 portion of the workshop so we can get you out of  
13 here by four, or earlier. Everybody take a seat  
14 and let's get started.

15 Okay, this is the portion of the  
16 workshop, basically an open comment period for  
17 stakeholders. I think for this portion we can --  
18 if you haven't spoken before go ahead and fill out  
19 the blue card. But if you have, or you filled out  
20 a blue card, you don't have to go through that  
21 stuff again but please identify yourself when you  
22 come up to the podium.

23 In the Notice for the workshop we asked  
24 that stakeholders focus on the question areas that  
25 were included in the attachment to the Notice and

1 provide comments on those areas and feedback. So  
2 with that do we have anyone in the audience that  
3 would like to come up and speak?

4 It looks like you may be getting out of  
5 here soon. All right, we have one speaker. Come  
6 on up to the podium. And if you could provide  
7 your name and organization.

8 MS. LYNCH: Yes, I'm Mary Lynch with  
9 Constellation. And I just have some just very  
10 brief remarks. First I found today very  
11 interesting. Lots of really good information  
12 about the RPS and where feed-in tariffs might fit  
13 in. And was particularly intrigued by what I  
14 guess was referred to largely as the GAP analysis  
15 for the one to 20 megawatt units.

16 But in my comments I did want to just  
17 take a step back. Because as we read through the  
18 very good report that the CEC commissioned here it  
19 had the section on how this interplays with  
20 important Commission policies. And I am mainly  
21 referring to the CPUC here.

22 But I just wanted to take a step back  
23 and sort of remind all of us that there are a  
24 couple of very important Commission policies out  
25 there besides the RPS, which the report focused on

1 in terms of interactions of feed-in tariffs. And  
2 those policies are a very strong commitment to  
3 competition.

4 And it seems to us that particularly  
5 with respect to facilities that are larger than  
6 the 20 megawatts. And I don't know if 20  
7 megawatts is exactly the right number or not. But  
8 with respect to the bigger facilities, something  
9 like a feed-in tariff seems to us to be very much  
10 a command and control approach.

11 And at the end of the day it functions  
12 probably not much different than what we're using  
13 today with the utility RFOs, which are largely  
14 command and control to some extent in that they  
15 agree to pay a price for something that we all  
16 deem we want, regardless of whether or not the  
17 markets are supporting that investment.

18 So I think it is important to keep in  
19 mind as we evaluate something like a feed-in  
20 tariff to make sure that we have thought through  
21 very clearly whether it is consistent with that  
22 commitment to competition and the commitment that  
23 the Commission has had to increasing competition  
24 in the generation sector. Hopefully, according to  
25 their policies, moving as far forward as going

1 back to a regime that supports merchant  
2 investment.

3 The other policy that the Commission has  
4 consistently reaffirmed its commitment to is the  
5 policy of customer choice. And in that regard it  
6 seems to us that feed-in tariffs, again  
7 particularly for large facilities, are not  
8 consistent with that policy because they lead to  
9 non-bypassable charges. And as we know it's one  
10 of the large reasons that direct access is not  
11 being reopened now is because of non-bypassable  
12 charges. And so I think we want to think long and  
13 hard before we implement mechanisms that are going  
14 to increase the existence of new, non-bypassable  
15 charges.

16 In that regard it also seems that the  
17 draft report suggests that we are considering  
18 feed-in tariffs largely because we don't have  
19 RECs. And I think this has come up somewhat in  
20 the discussion. That if we had RECs, and when we  
21 have RECs. It appears that we're hopefully moving  
22 in that direction, that something like a feed-in  
23 tariff hopefully would not be necessary in order  
24 to support investment in renewables.

25 That's something that RECs should be

1       able to do and it seems to us to be a much more  
2       market-based approach to supporting investment by  
3       allowing us to continue focusing on the Q rather  
4       than the P. And let the market determine what the  
5       most efficient resources are through something  
6       like a RECs market. Which of course seems to be  
7       very much more in line, at least in our thinking  
8       at this point, with a cap and trade regime for  
9       carbon.

10                In summary, it seems to us that markets  
11       work best to support investment through  
12       competition, but it requires very clear rules and  
13       a lot of regulatory certainty in order for  
14       investors to come to the table with investments  
15       that don't rely on regulatory backstop. So we  
16       suggest that this evaluation of feed-in tariffs  
17       keep those policies of competition and customer  
18       choice as much at the forefront as we do looking  
19       at how something like a feed-in tariff would or  
20       could or doesn't dovetail with an RPS program.  
21       Thank you.

22                MR. LEAON: Thank you very much for  
23       those comments. Do we have any other stakeholders  
24       in the room who would like to make comments?

25                Joe, do we have anyone on the WebEx?

1 MR. FLESHMAN: (Nodded).

2 MR. LEAON: No, no one on the WebEx,  
3 okay. No other questions in the room?

4 Let's try the telephones just to make  
5 sure.

6 MR. FLESHMAN: They are unmuted.

7 MR. LEAON: Is there anyone on the phone  
8 that would like to make a comment? If you can  
9 identify your name and organization.

10 No comments from the phone, okay. Once  
11 again, any comments in the room? All right, well.

12 ADVISOR TUTT: Mike, Mike. I wasn't  
13 going to make a comment as much as a closing  
14 comment if you are ready for that.

15 MR. LEAON: We are ready.

16 ADVISOR TUTT: I wanted to thank  
17 everybody for coming and to indicate my belief  
18 that I think that we are all after, everybody in  
19 the room and everybody looking at this issue is  
20 after the same basic goal. Which is, in my mind,  
21 achieving our renewable targets and policy goals  
22 at the lowest possible cost.

23 When we are looking at that we have set  
24 up a system of competition in California. What I  
25 think we are looking at now is to some degree the

1 tradeoff between the benefits of competition. We  
2 all are aware of those. You know, you try to  
3 achieve or choose the lowest price contracts in  
4 your competition. So you're trying to get low-  
5 priced renewables in the ground and working for  
6 California.

7           And what I will call the costs of  
8 competition. This paper and other work around the  
9 globe has identified that there are some costs to  
10 competition in the form of risk that add overall  
11 to the cost of the procurement picture. There are  
12 some transaction costs to competition. We've  
13 talked a lot today about how for smaller sized  
14 renewables those transaction costs are a higher  
15 percentage of perhaps the burden than for larger  
16 sized renewables.

17           So that was the tradeoff I wanted  
18 everyone to keep in mind. What's the right  
19 balance between the cost of -- the benefits of  
20 competition and the cost of competition as we move  
21 into this may get -- it differs for different  
22 renewables. Maybe it differs for different sizes.

23           We are looking for written comments on  
24 all this in trying to understand what the policy  
25 direction should be moving forward. Thank you.

1                   MR. LEAON: Okay, any other remarks from  
2 the dais?

3                   CPUC ADVISOR ST. MARIE: Thank you, no.

4                   MR. LEAON: All right. Well, unless  
5 there are any further comments this will conclude  
6 our workshop. I want to thank our presenters from  
7 the CPUC and from our KEMA contractors and also  
8 the panelists. Very informative information.

9                   Our next workshop will be scheduled for  
10 September 3. I believe that one will actually be  
11 a Committee Workshop.

12                   We will be taking the information today.  
13 The transcript of today's workshop will be  
14 available on the website and we will be taking  
15 your comments both oral today and written  
16 comments. Make sure you do your survey as well.  
17 We'll have that up and running as soon as  
18 possible, no later than Monday.

19                   I appreciate your participation and we  
20 look forward to hearing from you and seeing you  
21 again at the next workshop. Thank you very much.

22                   (Whereupon, at 3:20 p.m., the Committee  
23 Workshop was adjourned.)

24                   --oOo--

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CERTIFICATE OF REPORTER

I, JOHN COTA, an Electronic Reporter, do hereby certify that I am a disinterested person herein; that I recorded the foregoing California Energy Commission Staff Workshop; that it was thereafter transcribed into typewriting.

I further certify that I am not of counsel or attorney for any of the parties to said workshop, nor in any way interested in outcome of said workshop.

IN WITNESS WHEREOF, I have hereunto set my hand this 14th day of July, 2008.