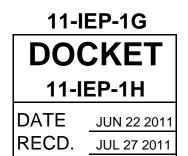
# BEFORE THE



# CALIFORNIA ENERGY COMMISSION

In the Matter of,	)
	)Docket Docket No. 11-IEP-
IEPR Committee Workshop on	) 1G, 11-IEP-1H
Distribution Infrastructure	)

# Committee Workshop on Distribution Infrastructure

Challenges and Smart Grid Solutions to Advance 12,000

# Megawatts of Distributed Generation

CALIFORNIA ENERGY COMMISSION

HEARING ROOM A

1516 NINTH STREET

SACRAMENTO, CALIFORNIA

WEDNESDAY, JUNE 22, 2011

9:35 A.M.

Transcribed from a WebEx recording

# Commissioners Present

Robert Weisenmiller PhD, Chair and Presiding Member, IEPR Committee Karen Douglas, Associate Member, IEPR Committee Carla J. Peterman, Presiding Member of Renewables Committee

# Staff Present:

Paul Feist, Advisor to Karen Douglas Jim Bartridge, Advisor to Carla Peterman Kevin Barker, Advisor to Robert Weisenmiller Suzanne Korosec, IEPR Lead Linda Kelly, California Energy Commission Michael Gravely, California Energy Commission Rachel MacDonald, California Energy Commission

# Also Present (\*on phone)

# Panelists

Christopher Villarreal, California Public Utilities Commission

Panel 1: Jon Eric Thalman, Pacific Gas and Electric Company Robert Sherick and Gary Holdsworth, Southern California Edison Company Tom Bialek, San Diego Gas and Electric Company Neil Millar, California Independent System Operator

Panel 2: Frances Cleveland, Xanthus Consulting Bob Yinger, Southern California Edison Company Tom Bialek, San Diego Gas and Electric \*Ben Kroposki, National Renewable Energy Lab Don Von Dollen, Electric Power Research Institute \*Brian Seal, Electric Power Research Institute Jeff Berkheimer, Sacramento Municipal Utility District

Panel 3: John Dennis, Los Angeles Department of Water and Power Craig Kuennen, Glendale Water and Power Jeff Berkheimer, Sacramento Municipal Utility District Craig Lewis, California Clean Coalition Timothy O'Connor, Environmental Defense Fund Eugene Shlatz, Navigant Consulting Alexandra (Sasha) von Meier, California Institute for Energy and Environment Kurt Yeager, Galvin Electricity Initiative

Also present:

Gerald Bateson Merwin Brown, CIEE Dave Brown, Sacramento Municipal Utility District \*Barbara George Frank Goodman, San Diego Gas & Electric Jaclyn Marks, California Public Utilities Commission Andrew McAlister, California Center for Sustainable Energy Alan [Last name not announced], East Bay Power

# INDEX

I	Page
Introduction	
Suzanne Korosec, IEPR Lead	6
Opening Comments	
Chair Robert Weisenmiller, Presiding Member Commissioner Karen Douglas, Associate Member	10
<b>Comments from the California Public Utilities Commission</b> Christopher Villarreal, California Public Utilities Commission	11
PANEL 1:	
Planning for interconnecting and integrating 12,000 MWs of DG into the Distribution System Moderator: Linda Kelly, Clean Energy Commission	18
Jon Eric Thalman, Pacific Gas and Electric Company Robert Sherick, Southern California Edison Company Gary Holdsworth, Southern California Edison Company Tom Bialek, San Diego Gas and Electric Company Neil Millar, California Independent System Operator	
Public Comments	79
<b>Presentation: Transforming the Grid - Power to the Customer</b> Kurt Yeager, Galvin Electricity Initiative	<b>r</b> 85
PANEL 2	
Inverter functions to support the safe management of increasing amounts of local distributed generation and storage on distribution systems throughout the state. Moderator: Frances Cleveland, Xanthus Consulting	105

# INDEX

Panelists:

Bob Yinger, Southern California Edison Company Don Von Dollen), Electric Power Research Institute \*Brian Seal, Electric Power Research Institute Ben Kroposki, National Renewable Energy Lab Tom Bialek, San Diego Gas and Electric Jeff Berkheimer, Sacramento Municipal Utility District

PANEL 3:

Publicly Owned Utilities Perspectives and Strategies163to support the state's new increased renewable distributed163generation goals and smart grid technology options163Moderator: Rachel MacDonald, California Energy Commission163

John Dennis, Los Angeles Department of Water and Power Craig Kuennen, Glendale Water and Power Jeff Berkheimer, Sacramento Municipal Utility District

# Discussion: Assessing Smart Grid Investments to Benefit 183 Customers and the Environment Timothy O'Connor, Environmental Defense Fund

# How Research Development and Demonstration can Help 195 Advance Distributed Generation

Mike Gravely, California Energy Commission Alexandra von Meier, California Institute for Energy and Environment

Discussion: Strategies for Grid Connection- Making 217 Distribution Grid Interconnection Costs and Timeframes Reasonable and Predictable. Craig Lewis, California Clean Coalition

Discussion: Distribution System Upgrades to Accommodate 235 12,000 MW's of Distributed Generation - possible solutions and trade-offs Eugene Shlatz, Navigant Consulting

Adjournment

5

1			P	RC	C	E	ΕI	ΟI	Ν	G	S			
2	JUNE	22,	2011									9	:35	a.m.
3			CHAIRMAN	WEIS	SENN	ΔII	ιLE	R:	G	000	d morning	•	Let	c's

4 start the meeting.

5 MS. KOROSEC: All right. Good morning, I'm Suzanne Korosec, and I manage the Energy 6 everyone. 7 Commission's Integrated Energy Policy Report Unit. 8 Welcome to today's workshop on Distribution on 9 Infrastructure Challenges and Smart Grid Solutions to 10 Advance the State's Distributed Energy Goals. This 11 workshop's being conducted by the Energy Commission's 12 Integrated Policy Report Committee.

13 Just a couple of quick housekeeping items 14 before we get started. Restrooms are out in the atrium, 15 through the double doors and to your left. We have a 16 snack room on the second floor, at the top of the 17 stairs, under the white awning. And if there's an 18 emergency and we need to evacuate the building, please 19 follow the staff outside to Roosevelt Park which is 20 diagonal to the building, and wait there until we're 21 told it's safe to return.

Today's workshop is being broadcast through our WebEx conferencing system, and parties need to be aware that it is being recorded. We'll make an audio recording available on our website a few days after the

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 workshop, and a written transcript. However, we had a 2 technical glitch this morning. Our Court Reporter called in sick so we're going to have to be relying on 3 4 the WebEx recording for our written transcript. We 5 would like you to be aware that each time you speak to 6 please identify who's speaking since we don't have a 7 person physically here to denote who's speaking at each 8 point of the day. We will also be asking you during the 9 public comment period to fill out the two comment cards 10 that are available on the table out in the foyer with your name and affiliation so that we can make sure that 11 12 those are reflected correctly in the transcript.

Also during the public comment period, please come up to the microphone at the center of the room so that we can make sure that the WebEx participants can hear you. And it's also helpful if you can give one of us your business card if you do come up to speak.

18 For WebEx participants, you can use either the 19 chat or raised hand function to let our WebEx 20 coordinator know that you have a question or comment and 21 want to rely your question or open your line at the 22 appropriate time. Those that are participating only by 23 phone, we'll open the phone lines at the very end of the 24 public comment period. We're accepting written comments 25 on today's topic until July 6. And the notice for

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 today's workshop, which is available on the table in the 2 foyer, has the information on how to submit the 3 information to the IEPR docket.

4 So briefly on how this fits into the Integrated Energy Policy Report, the Energy Commission 5 6 is required to prepare an IEPR every two years that 7 includes assessments of things like energy supplies, 8 demands, price, transmission, distribution and provides 9 recommendation for energy policy forward. This year a 10 critical element of the IEPR is the Governor Brown's 11 Clean Energy Jobs Plan. Among other things, that plan calls for building 12,000 megawatts of localized 12 13 electricity generation and 8,000 megawatts of large 14 scale energy renewables and necessary transmission lines 15 by 2020 and also developing energy storage to reduce the 16 need for peaker plants and out-of-state coal imports and 17 to help firm up renewables.

18 As directed by the Governor's Plan the Energy 19 Commission is preparing a renewable energy strategic 20 plan as part of the IEPR. This will identify challenges 21 to meeting our renewable energy goals and to provide 22 suggested strategies to address those challenges. We 23 anticipate releasing the first draft of that report at 24 the end of August and holding an IEPR Committee Workshop 25 on September 14 to get public comments. Obviously,

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 distribution level integration is going to be one of the 2 major challenges that will be covered in the renewable 3 strategic plan. Our electric distribution system is the 4 largest element of the overall electric system but it wasn't designed to accommodate the amount of renewables 5 6 that are envisioned in the state's policy goals. We'll 7 need to be modernizing our aging distribution system 8 using new distribution automation and smart grid 9 technologies to improve power quality and reliability, 10 develop uniform standards and cyber security measures 11 and coordinate distribution and transmission system 12 planning. Our agenda today begins with comments by the 13 CPUC, followed by two panels this morning. The first 14 covering the Investor and Utility Plan for 15 interconnecting and integrating 12,000 MWs of DG and the 16 second covering inverter function to support the 17 management of increased DG in storage in the state's 18 distribution system. We'll next have a presentation 19 from the Galvin Electricity Initiative on DG 20 Infrastructure and Solutions and then we'll break for 21 lunch hopefully around 12:15. 22 In the afternoon, we'll reconvene with a panel 23 on publicly owned utility perspective and strategies. 24 Next, we'll have a presentation from the Environmental 25 Defense Fund on assessing smart grid investments to

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 benefit customers and the environment followed by a 2 discussion of how R&D can help advance DG. We'll then hear from the California Clean Coalition about 3 4 strategies for grid connections and from Navigant 5 Consulting on possible solutions and tradeoffs involved 6 with distribution system upgrades. We'll finish up the 7 day with an opportunity for public comment. We have a 8 very full agenda so I won't talk very much longer and 9 I'll turn it over to the Chair for opening remarks. 10 CHAIRMAN WEISENMILLER: I'd like to thank 11 everyone for their participation today. Obviously, I 12 think, we're bringing together two interesting and 13 important topics and, as Suzanne said, we have a pretty 14 packed agenda so I'd just assumed we start. 15 MS. KOROSEC: All right. I'll turn it over to 16 Linda Kelly, our distribution guru, and she'll take us 17 through the workshop. 18 MS. KELLY: As Suzanne said we have a full 19 agenda so I'll just go right into the agenda. Our first 20 presenter will be Christopher Villarreal from the CPUC 21 and he's going to give us an update on the smart grid 22 proceeding at the CPUC. Chris is a Regulatory Analyst 23 in the Policy and Planning Division of the California Public Utilities Commission. He is a staff team lead on 24 25 the CPUC's smart grid proceeding. Chris has been

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

instrumental in helping the CPUC develop policies
 related to smart grid deployment plans, privacy, third party access and cyber security. In addition, Chris has
 been involved as part of our Commission Staff on a
 number of other issues including demand response and
 dynamic planning. Chris?

7 MR. VILLARREAL: Good morning. I'm Chris Villarreal with the California PUC. I want to thank 8 9 Chairman Weisenmiller and the CPUC for inviting me to 10 participate this morning. As Linda said, I'm just going 11 to be giving a relatively short overview of where the 12 CPUC is at on their ongoing OIR. The first couple of 13 slides are mainly for-I don't need to go over them. 14 I've presented on them to you before, last December, so 15 they're largely here for historical purposes. I'll just 16 skip right on over to the deployment plan.

17 As you may remember, the legislature in 2010 18 passed SB 17 which directed the PUC to develop a 19 requirement for a smart grid deployment plan. In June 20 of last year we issued a decision. The decision said 21 that the deployment plans must address eight topics: 22 smart grid vision, a baseline strategy, grid security 23 and cyber security strategy, smart grid roadmap, cost estimates, benefits estimates and metrics. The 24 25 deployment plans are due to be filed by July 1 of this

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 year.

2 San Diego came in well ahead of the deadline. 3 They filed theirs with the PUC on June 6. The 4 deployment plan was organized by the eight topic areas 5 but identified within the eight topic areas, nine 6 program areas. And I'm going to spend a little bit of 7 time talking about San Diego.

8 So the nine areas that they identified for 9 their deployment plan is customer empowerment, that 10 includes providing customers with additional 11 information, how to help customers make more use of the 12 information that we made available to them from the near 13 home area network and other tools. The second one is 14 renewable growth which includes integrating renewables 15 to make an impact of the renewables on the grid partly, 16 I imagine, that some of this will be discussed today. 17 Electric vehicle growth is very similar to renewables, 18 how to mitigate the impacts of electric vehicles on the 19 distribution grid. Reliability and safety, some of the 20 programs that they've identified are advanced measuring 21 and identification technologies including VAR dynamic 22 ratings and voltage ratings. Again, this is to help as 23 more technology information is available down on the 24 distribution grid, this information will help San Diego 25 plan better for the future. Security, operational

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 deficiency, There are such things as arc detection for 2 fire prevention, smart grid RD&D. One of the examples 3 of that is funding for microgrid projects. Integrating 4 cost cutting systems deals with communications 5 infrastructure and other technologies that cut across, 6 not just simply energy but on the communications side. 7 And workforce development. As I think many of us are 8 aware, the workforce is beginning to age a little bit 9 and the utilities as well as the PUC have to deal with 10 increasing amounts of retirements coming up, so how do 11 we bring the workforce up to speed and how do we 12 encourage more workforce to take over the openings.

13 This is a list of cost and benefits. I threw 14 this up here because it's nice to see the numbers. What 15 I'll point out is that those are five and ten year 16 estimates and provisional numbers. The estimated cost 17 of \$3.5-3.6 billion to do all the programs that they've 18 identified with estimated benefits of \$3.8-7.1 billion. 19 So those numbers are, obviously, dependent upon the 20 technology, how the market develops, whether or not 21 things can be-if cost can come down in the future. This 22 is just a snapshot of where we are today, June 22, 2011, 23 and what might be possible ten years from now. So I think we want the cost and benefits but we also want to 24 25 appreciate that these numbers are very fluid because

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

it's unclear what technology will bring in the coming
 years.

3 So, what are we going to do next? As I said, 4 the deployment plan for Edison and PG&E are due by July 5 I suspect that we'll get them right around July 1. 1. 6 What we plan to do is, in coordination with the CPUC and 7 the ISO, we'll hold a series of workshops to review the 8 deployment plan, for the reasonableness - whatever 9 reasonableness that they mean, and then to ensure some 10 consistency across the deployment plans. I suspect the 11 workshop will be held throughout the year and into the 12 beginning part of next year. And just a reminder that 13 an approval of the deployment plan does not mean cost 14 recovery. Cost recovery and approval to a specific 15 program will still need to be done through the general 16 rate case or through a separate application. San Diego 17 and Edison are both in the middle, beginning to middle, of their GRC phase right now. San Diego recently issued 18 19 a notice to the GRC Service list that they're going to 20 have a public meeting to discuss how the deployment plan 21 integrates with their existing GRC.

22 So I can't do a status update without talking 23 about private and third party access proposed decisions. 24 That's not necessarily on the topic of this discussion 25 for this workshop but I think it's part of the status

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 update. So the PUC issued our privacy and third party 2 access for proposed decision on May 6. Initial comments 3 were filed on June 2. We got 25 commentors and reply 4 comments were filed on June 8. The major item from the proposed decision are that it implements SB 1476 on 5 6 privacy and security requirements and utilities, it aligns California with the Fair Information Practice 7 Principles which are the basis for a number of federal 8 9 privacy statutes and rules. It directs the utilities to 10 provide additional information and tools to customers to 11 better manage usage. It proposes that pilots provide 12 prices in near real-time. That does not mean real-time 13 pricing programs. It just means providing the price of 14 electricity to customers in as near real-time as 15 possible. It proposes a pilot to provide customers to 16 connect devices to the meter through the home area 17 network. It requires the utility to notify the PUC upon 18 a security breach affecting 1,000 or more of their 19 customers. And it would initiate a new phase of the 20 rulemaking to determine applicability of the privacy 21 rules upon gas companies, electric service providers and 22 community choice aggregators. 23 I suspect, and I hope, that this decision will

24 likely not be voted out of our Commission meeting next
25 week. I'm hoping that it will be voted out at our first

#### **CALIFORNIA REPORTING, LLC**

15

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 meeting in July, on July 14. So that is basically the 2 status of where we are. I'd be happy to answer any 3 questions that you may have.

4 CHAIRMAN WEISENMILLER: Thank you very much 5 for being here and for your presentation. And we 6 appreciate CPUC's participation in this proceeding. I 7 guess a couple of questions that I have are that as 8 SDG&E deployment plan numbers. My impression is that 9 they included the smart meters that have been rolled 10 out, is that correct?

MR. VILLARREAL: The benefits may have-I believe the benefits did but the costs, since they were already approved, would not be new additional costs they would be existing baseline costs.

15 CHAIRMAN WEISENMILLER: Okay. That's good 16 clarification. And the other question that I had. One 17 of the issues on the smart meter rollout has been, whether the good or bad news, has been consistency 18 19 across the utilities. So in terms of the smart grid, 20 again, I was wondering how you would try to deal with 21 having three individual applications and encouraging 22 experimentation but at the same time trying to have 23 enough consistency so that, let's say, the Cal ISO is 24 more of a single type of interface.

25 MR. VILLARREAL: Well, procedurally, the first 16

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 thing we'll do is we consolidate the three applications 2 so that we'll have one judge, one set of staff and one 3 assigned commission that is flipping the various 4 applications across the Commission. By consolidating them we'll be able to have a series of coordinator 5 6 workshops where CPUC staff and ISO staff will be able to 7 participate directly with development of the deployment 8 plan. How we then approve the deployment plans and what 9 that actually end up meaning, I believe, is still to be 10 determined. Again the deployment plans are not 11 approving costs and programs. So the end result will 12 still be this is the plan, this is an approved plan, but 13 you still have to get money funded through the GRC. 14 That's just what our thinking is right now. As we get 15 our other two deployment plans in and as we start 16 working through the workshop that strategy may change. 17 We may find a better way to do this but for now that's 18 the idea that we have.

19 CHAIRMAN WEISENMILLER: That's good. The last 20 question that I have is obviously one of the things that 21 we're dealing with on the distribution system is a lot 22 of it is circa 1950s vintage and so to some extent the 23 smart grid is both the replacement and the 24 modernization. Do you have a sense of if the San Diego 25 part what the split is between the replacement and

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

2 MR. VILLARREAL: I do not at this time. Tom 3 Bialek is here and when it's time for his panel, I'm 4 sure you could ask him that asks and he'd have a much better answer than I could. What I will say is that the 5 6 deployment plan, which I happen to have right here, is 7 right around 300 pages and in that 300 pages there is a 8 lot of specificity but I think it could still be more 9 specific and that is something that we'll continue to 10 address over the upcoming months is to get the more 11 specifics out of this thing through data requests or 12 through workshops with the utilities to really be able 13 to answer that question, that exact question, you asked. 14 CHAIRMAN WEISENMILLER: Thank you very much. 15 MS. KELLY: The next item on our agenda is a 16 panel. And this panel is looking at Planning for interconnecting and integrating 12,000 MWs of DG into 17 18 the Distribution System. And we've invited the three 19 investor-owned utilities to participate in this panel as 20 well as the ISO. This afternoon we're going to talk 21 with the POUs and ask them a lot of similar questions.

But what all distribution systems have in common in California is that they were carefully developed and engineered to deliver one way power from central station down to the transmission system

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 substation customer. Today these same utilities are 2 being asked to engineer and update this system with the new California goals. This panel has been asked to 3 4 individually discuss how, in the next 1-5 years, they're 5 going to plan to deal with aging infrastructure, 6 managing interconnecting hundreds of distributed 7 generation projects on the customer side of the meter 8 and evaluating determining what smart grid technologies 9 they should integrate and when they should integrate 10 them.

11 Traditionally, planning for transmission, 12 distribution and generation has been done in isolation. 13 But just as the one way power grid that we all use and 14 enjoy today is outdated and becoming outdated, this 15 paradigm of planning in isolation is also outdated. 16 Part of the panel will be to discuss how the planning 17 for the future and raise issues and discussions on how 18 to better coordinate that planning as we go forward to 19 achieve those goals of the state.

I think that what I'd like the panel to do is that I'll introduce you one at a time and you can just come up and make your presentation and then go back to the table and when we're concluded we'll ask questions of the panel. First, some additional questions I have and then open it for the public.

# CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 The first person on the panel that we're going 2 to start with, we're going to start on the North. We're going to start with PG&E and this gentleman's name is 3 4 Jon Eric Thalman and he is a Director of Regulatory Strategy and Support at PG&E. His department supports 5 6 PG&E's Transmission Owner and General Rate Case 7 Regulatory Filing and supports strategy and policy 8 development for new electric transmission and 9 distribution technologies. Mr. Thalman? 10 MR. THALMAN: Thank, Linda and good morning 11 Commissioners. I'd just like to say that in preparing 12 these remarks we've endeavored to address specifically 13 the questions that were outlined in the agenda and were 14 asked specifically of us and these were broken into 15 three categories. These are planning for the future, 16 what our future plans are, specifically looking at 17 interconnecting DG resources to the distribution system 18 and also how we're incorporating our smart grid goals and our environmental goals into that overall effort. 19 20 Starting from the top with the planning. Our 21 focus with planning for the distribution system around 22 reliability and flexibility and operational control. It 23 takes many different players modernizing, looking at 24 installing advanced automation and monitoring control

25 technology, focusing our capital investments on

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 installing new tools that can improve the performance 2 from a reliability perspective and from the maintenance 3 perspective. Also using condition based maintenance 4 practices to know when to best make the upgrades and to 5 avoid outages from component failures and also improving 6 human performance just as we execute the work.

As was mentioned, a lot of our infrastructure 7 was installed back in the 50s and earlier in the two 8 9 decades surrounding that. We have an ongoing program to 10 address that. These details are outlined in our GRC but 11 they follow a standard category of substation breakers, 12 wood poles and cable replacements. We're moving forward 13 with that as we expand the smart grid capabilities of 14 the distribution system with automation and control 15 schemes and also being able to draw more information 16 back so that we know more of what's going on so that instead of a passive grid, a distribution grid, it's 17 active and knowledgeable, controlled and up-to-date in 18 19 monitoring the grid.

20 Some of the challenges as we look at high-21 levels of DG penetration, of course, and these are 22 topics that I'm sure we'll talk at great length today as 23 we move through the different panels and presenters is 24 maintain service voltages within appropriate limits, 25 dealing with voltage transits for a variety of different 21

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 reasons whether it be renewable intermittency or 2 changing loads, integrating all of this into system 3 operations. How do you now manage a distribution system 4 that was once a one way feeder operation to a two way more of a network? A lot of work has been done around 5 6 forecasting measures and we're looking at that also. If 7 you're going to have intermittency is there a way to looking ahead of that. I know that the ISO is looking 8 9 at that.

10 I mentioned earlier monitoring the control which is an important aspect as you need to have your 11 12 infrastructure to be able to accomplish those 13 capabilities. And then also these are kind of presented 14 in order of priority from a PG&E perspective. There's 15 also potential for inadvertent islanding. There are 16 appropriate safeguards for that right now but as we go 17 forward and the grid is evolving that is something that we need to address and look at when it would be 18 19 appropriate.

20 So some of the specific things we're doing to 21 look at pilots in some of these areas that will help up 22 accommodate more DG are some pilots. We have a demand 23 response pilot with the ISO to look at adjusting loads 24 and participating in ISO markets to be able go firm 25 resources for renewables. We have some, two actually,

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

battery storage projects. One of them is going to be
 operational this fall, a two megawatt system out of
 Vaca-Dixon, that will be looking at mitigating
 distribution system impact and also helping to integrate
 local PV resources in that area.

And then, finally, as part of our smart grid 6 plan which will be filed later this month before the 7 8 July 1 deadline by the CPUC, we're proposing to look at 9 some testing of voltage control systems or volt VAR 10 optimization tools. This will be in a laboratory and in 11 a pilot environment to see how these might perform on a 12 distribution feeder to help control voltage as well as 13 higher penetration levels of DG.

14 So some of the existing tools and new tools 15 we're looking for in distribution planning, or our 16 toolbox, if you will. We're just rolling out a new load 17 tool program this year that helps our distribution 18 planners to model more accurately distributed generation 19 resources and new loads and new types of loads. This 20 program we're integrating our planning and operation 21 functions this year and next year. We also use a more 22 robust planning tool that's used more on the 23 transmission side than the distribution side for modeling interconnections and distributed resources that 24 25 are under the ISO control. This allows us to analyze

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 the impacts and look at what appropriate updates will be 2 needed for reliability. And then finally in our generation interconnection services we're continuing to 3 4 look at how to handle the increased level of 5 interconnection requests and to be more effective and 6 efficient in processing those and being more accurate 7 through this database tool we're using to track all of 8 these interconnection requests, thousands and thousands 9 of interconnection requests, and ways in which to 10 aggregate those so that we can better assess the system 11 impacts and know what's going on and what's the plan on 12 their end.

13 This is to shed some context on our 14 interconnection process. The planning process that we look at to interconnect loads and distributed generators 15 16 has some important aspects that we feel are vital to go 17 forward with the changing face of volt meters. For both new loads and new customers and load growth we look at 18 19 each one of these on an individual basis for their 20 potential for increasing the-for the need to increase 21 the capacity on the distribution system. So factors 22 such as location, load, service voltage, service point -23 each one of these needs to be looked at individually 24 while all at the same time keeping accuracy of the 25 process and even being expeditious about it.

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 On the flip side, looking at new distributed 2 generation resources. You also need to look at each 3 resource based upon its circumstances. For both of 4 these we followed similar principles all the while 5 trying to increase and improve the efficiency and 6 accuracy of the study but do it quickly and in a timely 7 manner.

8 Inevitably, and I'm sure Neil will probably 9 touch on this from an ISO perspective, as the amount of 10 distributed generated resources increases it has a 11 bigger impact on the ISO operation. So there's a need 12 for, even at the distribution level, there's a need for 13 coordinating with the ISO. So for large amounts of 14 proposed distribution resource pockets and also 15 transmission connected, there's certain areas where this 16 begins to have a substantial impact on ISO control. 17 Some examples of that are in Fresno and Bakersfield 18 where we're seeing large amounts of distributed 19 resources being proposed and coordination with the ISO 20 is appropriate there. Also the ISO has a responsibility 21 to perform the deliverability assessment as part of the resource adequacy program from the CPUC and to the 22 23 extent that this has an impact, the ISO needs to be 24 involved. And then also, again, the ISO needs to be 25 involved due to the scheduling-involved in the

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

scheduling items over one megawatt so we need to be
 coordinated with them.

So further points on interconnecting 3 4 distributed resources to the distribution system. We feel that it is unnecessary to coordinate distribution 5 studies on a statewide basis. We feel that that would 6 7 be an unnecessary step. For example, for PG&E service 8 territory it's generally not important to coordinate 9 what's going on in Stockton with what's going on in 10 Fresno. So you don't need to have an overarching 11 statewide plan. You can look at these on a local basis. 12 Some suggestions we'd like to provide on some process 13 improvements on your connection study. I think a lot 14 can be done to educate developers and utilities on the 15 process. We find ourselves answering a lot of questions 16 and asking a lot of questions and trying to gain clarity 17 about what the developers' expectations are, what the 18 rules are and helping them understand what the rules are from a utility perspective. 19

I think there could be some further work done on coordinating the procurement programs such as feed-in tariff; we have renewable auction mechanism and then the interconnection process. Some of those could be better coordinated.

25

Also, there's a need for, tying back to the

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 first point on educating for the risk of using a loaded 2 word such as transparency, around some of the market 3 rules. For example power purchasing agreements, 4 interconnection rules and timelines, planning an 5 interconnection group having to answer a lot of 6 questions about purchase agreements. Well, that's not 7 their role. In fact they shouldn't answer that 8 question. That's the energy procurement side. A lot of 9 education for developers to understand, "Yeah, you're 10 understanding to PG&E but you shouldn't ask the 11 interconnection folks about your power purchase 12 agreement." That puts them in an awkward position. 13 We also believe that looking to pre-identify 14 sites could be helpful. We realize that developers are 15 kind of shooting in the dark sometimes and to do some 16 kind of pre-screen to identify needed areas and helpful 17 needed areas would be helpful. And then also when you 18 look at the queues, the interconnection queues, there's 19 projects that have been there for years and, not that it 20 doesn't take time to develop projects and there's lots 21 of hurdles and we want to mitigate those, but perhaps 22 there needs to be a policy where we can help minimize 23 the queue by sun setting some projects when they're no 24 longer viable as there are some hurdles that people have 25 to continue to - that developers have to meet in order

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1

to stay in the queue.

2 So touching on the third section, some of our 3 smart grid and environmental goals that we're working 4 towards, there was a question on what air projects we're 5 involved with. Here's two who were a sub recipient of a 6 WDAT grant on the synchrophasor project, there's a 7 matching portion of that as part of a much larger part 8 effort on the Western United States. There's also 9 compressed energy storage project. We're looking at a 10 feasibility study and initial environmental reviews to 11 look at a 300 megawatt compressed air energy storage 12 project down in the Kern County area that's conveniently 13 located with a lot of renewable wind resources and solar 14 resources in that area. There's matching and PG&E funds 15 for that also.

16 If that proves to be feasible and cost-17 effective then PG&E would go to the next step and issue 18 a competitive solicitation and go to the next phase on 19 that.

20 Some of the other things we're working on, and 21 these are technologies in our general rate case that we 22 filed in 2011 or we're finishing in 2011, excuse me, our 23 smart grid activity has been worked into our historical 24 level of spending so what that implies is the 25 maintenance work and replacement work that we're doing.

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

We're just going in and replacing it with updated equipment for the smart grid. In addition to that we included \$66 million in our-from 2011-2013 on the capital extension forecast for some foundational smart grid deployment component.

6 And a lot of these are focused on information 7 and IQ type of connecting, bringing the data so that you 8 have the visibility of what's out there in the 9 distribution system. A lot of these are focused on this 10 type of component. The actual-a lot of the actual 11 switching and kind of devices that was used to gather 12 the information seems kind of the next wave.

13 Finally, some of this compliments that I 14 mentioned as some of the next wave. These technologies 15 and software-some of the three of these that we're 16 looking at, and I mentioned these earlier, the volt VAR 17 optimization technology, we're looking at that pilot. 18 Once we gain some more security on that then we'll look 19 to move forward in those areas, if it looks viable. We 20 think that that is an area that has promise when you're 21 looking at the issue of controlling voltage on the 22 feeder when you have a large penetration of resources 23 out there. We're also looking at leveraging the 24 capabilities in the smart meters in our area to see how 25 those might be helped-might be a help to the

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 distribution resources in the areas where there are 2 smart meters. And then also, looking to team with inverter manufacturers. We have some studies going with 3 4 them to examine ways that the new inverters might be 5 able to convert-communicate with the new control system 6 in the distribution system. Just to list that as an 7 example, if you have a voltage problem out on a feeder 8 you might look to employ some type of device like a volt 9 VAR controller or a capacitor or an energy storage 10 device or whatever would be the most appropriate, but 11 you'd have inverters that would control-four quadrant 12 control inverters that might be able to control the 13 megawatt and mega VAR flows and control the voltage. 14 We'd like to look at what would be the viability of 15 involving those in that control using them as part of 16 the grid.

17 So just in summary on this, we've taken 18 somewhat of a conservative approach in calculating the 19 economic benefits of these. This is more of a pilot 20 methodology. We're looking at it and looking at the 21 economics. We have endeavored to quantify some of the 22 CO2 reductions for some of these but we haven't really 23 penciled those in as a financial benefit in our filings. 24 I think that's the end of my presentation. Thank you. 25 CHAIRMAN WEISENMILLER: Thank you, very much.

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

Very interesting presentation. A couple of questions.
 As the first speaker, you'll probably get more than your
 fair share. The first one is probably a good
 opportunity for you to talk about how this plan reflects
 lessons learned that PG&E got from its smart meter
 rollout experience.

7 MR. THALMAN: There's many lessons learned from smart meter. I think one of them-I mean the 8 9 biggest lesson from smart meter is communication with 10 its customers, I believe. The technology issues and the 11 rollout were appropriate and expeditious but it's 12 communicating to your customers and if you bring more 13 tools down to the customer level as more as the 14 operation and control of the systems is brought down to 15 the customer level then we believe it's more important 16 for them to understand what's going on with us. For 17 example, our customers are installing renewables on 18 their-say they're going to put PV on their rooftop or 19 there's something going on in their community level, 20 it's important to communicate with customers so those 21 messages don't get sideways so they see this as an 22 advantage and an improvement in their energy usage and 23 delivery.

24 COMMISSIONER PETERMAN: A follow up question25 to that Jon. The technology infrastructure upgrades

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 that you mentioned focus in the areas of information 2 exchange, data management and data storage that are part 3 of the GRC. Once you do those, do those require new 4 meters to be installed? To then be compatible?

5 MR. THALMAN: Ideally it would not. We're not 6 looking to have to install meters. But that's somewhat 7 constrained what you're looking at but if you're 8 building from the ground up with a foundation of devices 9 that will collect the state information versus the meter 10 and an information system that will communicate that and 11 aggregate it and then next you have the devices that 12 will use that for moving that which we believe is a 13 natural way to progress, you do narrow your options, 14 obviously. But we believe that that's a natural way to 15 progress - that you start with collecting the data and 16 bringing it together and then the right equipment to 17 utilize that.

18 COMMISSIONER PETERMAN: So this is the 19 bringing it together upgrades that we should expect? 20 These upgrades would bring it up a level?

21 MR. THALMAN: Yeah. Well, as I mentioned in 22 the briefing three slides ago we're mostly working on 23 right now is the information systems to bring this 24 together. So a lot of our smart grid improvement and I 25 think this will be a lot of what you'll see is what

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 we'll file with the CPUC in a couple of weeks, or 10
2 days, is that IT will bring this together and then the
3 devices - there'll be some devices that will be on pilot
4 level and they'll roll out on a pilot level that will
5 come as you go through and do maintenance on the system
6 and replace those devices.

7 CHAIRMAN WEISENMILLER: I guess a similar 8 question was to ask you to describe you how PG&E has 9 taken the lessons learned from the San Bruno experience, 10 like the expert panel, in terms of its thinking with the 11 smart grid.

MR. THALMAN: There are a lot of things pointed out in that report. Are there any in particular that you'd like me to address?

15 CHAIRMAN WEISENMILLER: Well, I think 16 certainly in terms of the questions on process or 17 management of a focus but the safety focus. But I guess 18 one of the questions is how can this help us be 19 comfortable on safety issues. I'm sure this may be the 20 first time but probably not the last time people have 21 asked you how the lessons learned from that are 22 affecting your smart grid operation in general. 23 MR. THALMAN: Safety continues to be an 24 important priority at PG&E and that's no exception on 25 the distribution system. Our policies on islanding

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 protection requirements reflect that. By building in 2 this manner, by looking to bring the data together and do pilots with testing out these devices before just 3 4 going out and installing them. I think that's a prudent 5 way of progressing so that you can test and you can know 6 before you put these things in your neighborhood. Not 7 that there's any glaring problem with a volt VAR device 8 but you don't want to cause an outage in an area where a 9 volt VAR device isn't coordinating with something else 10 or we haven't thought through all the ways that the volt 11 VAR device would work with the control system or a group 12 of inverters for solar panels in residential theater.

13 CHAIRMAN WEISENMILLER: At this point is there 14 any consensus or evolving consensus on what are the best 15 practices for dealing with interconnection at the 16 distribution system?

17 MR. THALMAN: I think that that's an 18 interesting-I don't know that there is a consensus. I 19 think that at PG&E we feel that there is some guiding 20 principles that need to be followed and that is that 21 while we do want to not hold up progress and move in this direction, you don't want to get-to do 22 23 interconnection studies where you've applied a broad 24 brush in a general formula and you didn't look at the 25 important details to an interconnection and then find

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 that you have a problem in that area and you've having 2 to go back to the developers and the expense of working 3 with developers and trying to resolve things is that the 4 customer might suffer; especially if you get to the 5 point where you get something installed and it's causing 6 problems. So we think that-there's not really a 7 consensus. I think that that's one of the important 8 things that in this workshop and advisably other 9 workshops need to address. The question is what is the 10 best way to look at the interconnection process. 11 CHAIRMAN WEISENMILLER: And I know you're 12 still working on smart grid filing but I'm trying to get 13 a sense of the magnitude between the replacement cost 14 and the smart grid cost in terms of-is it an extra 50 15 percent or 100 percent? 16 MR. THALMAN: I don't have that right now. We 17 can try to provide that. 18 CHAIRMAN WEISENMILLER: Okay. That'll be 19 good. And I guess the last question for you. PG&E, I'm 20 gonna say, is probably at 204 in its general rate case. 21 After one of the recent storm induced outages and the 22 Commission ordered a filing to look at reliability of 23 service and throughout the various parts of your service 24 area territory. And as we look at sort of DG rollout, I 25 was trying to figure out how far people have thought

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 about either reliability of benefits to resource 2 adequacy benefits to be targets of certain areas. 3 Again, I know we remember the statistics generally well, 4 but obviously as you're going up into the Santa Cruz 5 Mountains I think in every storm you lose lots of power 6 in those areas. And certainly up in the north coast 7 area too, I mean there are areas where the winter storms come in and the distribution-which will result in 8 9 transmission distribution losses and outages and trying 10 to figure out how DG might be part of helping solve some 11 of those issues.

12 MR. THALMAN: Well, currently, the safe and 13 prudent way to progress with DG is when you're dealing 14 with, and I think what we're getting at is the ability 15 to island an area, that's a far more complex problem 16 than the level of DG we're putting into an area plus 17 there's significant safety concerns. You can imagine 18 the Santa Cruz Mountains you're sending employees up to 19 work on lines but yet they need to know who has 20 sufficient DG in the area and what little island might 21 still be working. I think that safety being paramount 22 that that needs to be looked at clearly before we can go 23 ahead and allow that scenario. Granted, there's some 24 upside to being able to get people's power on if you can 25 island an area but we feel that the safety concerns

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 outweighs that need. Granted, keeping the power on is 2 also a safety concern but having crews out working and 3 not knowing which lines are live and which ones are not 4 I think would be important. But the other comment with smart grids is that the information that is gathered, 5 6 the switches and other automated devices that would 7 allow power to be established quicker, you don't have to 8 roll trucks and crews and-we believe that that actually 9 has a bigger upside to restoration after a storm or a 10 large event in an area. You're not relying on people 11 calling in, you've got the instant map from the smart 12 meter data of who's on or who's not and you know exactly 13 where the problems are. In addition to that, the 14 operators looking at that, you also have automated 15 schemes and those are some of those that we're piloting 16 for the smart grid that would automatically detect and 17 energize appropriate sections and then isolate other 18 sections so that crews can go out and work on those. 19 Jon, one last COMMISSIONER PETERMAN: 20 question. One slide 10, Interconnecting DG to the 21 Distribution System, under suggestions for process improvements. Could you expand more on coordinating 22 23 procurement programs in particular what aspect of 24 coordination would be most important, is it timing or? 25 MR. THALMAN: I'd be guessing to be honest

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 with you.

2 COMMISSIONER PETERMAN: Pardon? MR. THALMAN: I'd be guessing on the 3 4 coordination issues there. I was asked to raise that as 5 a bullet point. And we can elaborate on that further if 6 you'd like. 7 COMMISSIONER PETERMAN: As an overarching 8 point then? 9 MR. THALMAN: Yeah. 10 COMMISSIONER PETERMAN: I'll keep it in mind. 11 CHAIRMAN WEISENMILLER: Thank you. 12 MR. THALMAN: Thank you. 13 MS. KELLY: The next member of the panel is 14 Robert Sherick from Southern California Edison and at 15 the table he's also joined by Gary Holdsworth, I don't know where Gary's title is but I have seen him at all 16 17 the interconnection processes that the ISO and for 18 Southern California Edison so he's definitely an expert 19 on interconnection so I encourage you to ask him any 20 questions in that particular area but Mr. Sherick will 21 talk-he's from the Advanced Technology and Distribution 22 Transmission Business Unit and he's going to talk about 23 planning for Southern California Edison and smart grid 24 solutions for the future.

25 MR. SHERICK: Thank you. Good morning. Thank 38 CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 you for allowing Southern California Edison to address 2 these questions on distributed generation and to lend to 3 its points I will be talking about planning for the 4 future and our deployment plan and yes please direct the 5 interconnection questions to Gary who is our expert on 6 that and I'm sure that he would very much enjoy the 7 discussion in-depth on that subject. So I'll be briefly 8 addressing the questions from the first and third 9 sections and Gary will be addressing the questions from 10 the second section.

11 So there's a question on the overall vision on 12 the distribution for Southern California Edison and this 13 is our overall transmission distribution vision. We 14 think it includes both the transmission areas and the 15 distribution areas very well. We've talked a lot about 16 safety and continue to talk about safety. Just a couple 17 of days ago we had an instance with one of our personnel 18 in one of our substations. It is an ongoing concern and 19 PG&E talked about the islanding issue. We're very 20 concerned about that and believe that as long as we have 21 some sufficient rules and understanding we can make that 22 an issue where it will be done safely. Comply with the 23 rules. This is both compliance and sort of safety and 24 reliability as well as the environmental policies in the 25 state of California. Keep the lights on. We've talked

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

a lot about the aging infrastructure. Really if you
 look at Southern California and the growth of Southern
 California in the post-war years, a lot of our
 infrastructure was built in the 50s and 60s and a lot of
 that infrastructure needs to be replaced.

As we build a smart grid, we definitely need to have the infrastructure behind it that's going to be able to accommodate new control systems and new voltage VAR operating systems as well.

10 Satisfy our customers. A lot of this has to 11 do with, obviously, interacting and engaging our 12 customers. A lot of this has to do with being an 13 effective and efficient utility for interconnections to 14 come on to the system, being able to apply the devices 15 to the system.

Spend wisely. That is pretty obviously a wise
goal of ours going forward.

18 And build for the future. Really looking to 19 enable the utility to be around for another 125 years so 20 we are looking to safely and efficiently integrate 21 centralized and distributed renewable generation into our system. When it comes to vision, when you've been 22 23 in business for 125 years, we are now hitting our  $125^{tn}$ anniversary; safe, reliable, clean and cost effective 24 25 energy in Southern California is what we're trying to

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 That clean component is certainly new. It's do. 2 probably only been there the last 30 years of our history. And then there was a question concerning how 3 4 do we integrate all of this and, really, through the 5 general rate case one of the nice things is that every 6 three years, we have to get up in a public forum and 7 explain what we're doing, explain what the costs are, 8 explain why they're doing the expenditures that they're 9 suggesting and we have a very good opportunity to 10 integrate both our existing infrastructure with those 11 activities that we're looking for in the future.

12 Concerning the ARRA investment opportunities, 13 we have two very large programs that we're the lead on. 14 One is the Irvine Smart Grid Demonstration Program, I'll 15 talk a little bit more in detail about this program 16 since it does have a good deal to do with distributed 17 generation storage. This is divided up into several 18 subprojects; the subprojects that I've got listed are 19 more applicable to today's conversation.

Zero net energy home, a goal of the state's by 21 2020 for all new residential homes. We are looking at 22 how that might be done, what are some of the impacts of 23 that, how that would be managed. We have some-two 24 feeders in our distribution circuit and applying some 25 technology to a set of homes that will include both

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 solar panels and storage in the homes and be able to 2 take a look at how the customers may operate that DG 3 storage and how we might operate that DG storage and be 4 able to make some comparisons. This includes the 5 communications that you go and give the customers and to 6 see how you can incentivize them, to use them in an 7 optimal way. Also, plug in electric vehicles, both at 8 the home and work, so we're going to be setting up some 9 electric vehicle charging stations in the home as well 10 as at a parking lot in nearby parking Irvine Campus and 11 be able to see how that would be able to work and 12 interact with some distributed generation on the rooftop 13 at that particular parking lot.

14 Community storage device. Looking at how that 15 might work and how that might be optimized. We're also 16 piloting our Distribution Management System. We're in 17 the midst of going through requirements set in a 18 distribution management system and we really do feel 19 that there is some infrastructure that's absolutely 20 required for being able to have a robust distribution 21 system with different distributed generation, being able 22 to plug into the distributed generation system, and 23 being able to manage that so you can control it and 24 monitor it down to our distribution management system. 25 We've got another project looking at demand

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 response and how we might be able to measure that in an 2 instantaneous basis and confirm demand response to that 3 they know we're sending out or actually producing the 4 demand response that we expect.

5 And then the Advanced Grid Demonstration 6 Program is looking at private security from an end-to-7 end perspective. We also have a very large (inaudible) 8 storage program and an eight megawatt battery, a 32 9 megawatt hour battery, that is being installed up in the 10 Capuche area where we've got a lot of wind generation 11 and there's about 13 different components of that 12 project that we're looking to demonstrate and evaluate.

And then finally, we've got a super conducting transformer that we're installing as part of the Irvine Smart Grid Demonstration Program. We're not the lead; we're, essentially, the site host on that one.

17 So briefly this is the overview of the Smart 18 Grid Demonstration Program and a couple of things we're 19 doing here besides looking at distributed generation, 20 we're also taking a look at doing our protection and how 21 the distribution circuit works. Right now we've got a 22 radial system and we're looking to combine two theater 23 circuits into a looped circuit so that we can feed back into both circuits from the other. That requires a 24 25 couple of different technologies that we're using such

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 as some interrupters and be able to isolate the outages 2 that might occur on the system in a much more efficient So this is an 3 way than what we are currently doing. 4 overview of the super conducting transformer, the 5 distributed storage, the individual homes and the 6 different case studies we're doing on those individual 7 homes and the protection that we're looking to redesign 8 in this particular demonstration program.

9 This is about an \$80 million program, again, 10 using ARRA funds in association with the Department of 11 Energy.

12 There was a series of questions concerning 13 what are you doing on the distribution system in the 14 near term, the medium term and the long term. So let me 15 address those briefly. Obviously, for the details the 16 general rate case will give you a good sense of what 17 we're doing in the next three years from 2012 - 2014.

18 The near term. We are going to be completing 19 our smart grid deployment. That will be done toward the 20 end of 2012. Continuing ongoing infrastructure 21 replacement. This is work that we have been doing and 22 continue to do, would like to get authorized to do more 23 of this in working with the Public Utility Commission on 24 that issue. We're continuing our circuit and capacitor 25 automation. These are programs that we've put in place

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 probably the last 10-15 years. We do our voltage 2 control on the distribution system using capacitors in the field as opposed to in the substation so it's closer 3 4 to load to the advantage of that, a little bit of complexity on the automation side but it's worked fairly 5 6 well for us in the last 15 years. Also, as I mentioned, 7 piloting our distribution management program as part of 8 the Irvine project. We're piloting, hoping to pilot, a 9 self-healing circuit automation and this is really 10 taking a look at the Irvine relay protection scheme into a variety of different locations in the California area 11 12 to make sure that that not only works in Irvine but 13 works in different types of environments throughout our 14 distribution system.

We are also working on updating our wireless communication system. This is in anticipation of more and more need for information to be passed on that wireless communication system. We passed that system 15 years ago associated with the capacitor automation, circuit automation.

21 And then I skipped the one, the smart 22 distribution plans. We're really taking a look at doing 23 some more predictive analysis of our distribution 24 transformers to try to reduce those failures that may 25 happen on those transformers and get those transformers

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 connected ahead of time.

2 On the medium term we're looking to implement 3 the distribution management system. We are looking very 4 much to leverage the ARRA program, particularly the 5 things that we're showing in the Irvine Smart Grid 6 Demonstration Program. We do believe that most of those 7 concepts will be directly able to deploy so we're 8 looking to take a look at those components of the Irvine 9 project and implement them in our system after the 10 evaluation process. 11 And then also there's about \$4 billion

12 invested through the ARRA program. We expect to get a 13 lot of learning from other utilities on what they've 14 done and the Department of Energy is very sincere about 15 making sure that information gets communicated 16 throughout the country and make sure that we take 17 advantage of that effort on their side. Evaluate the 18 pilot programs that we discussed above for possible 19 deployment.

And then on the long term our perspective is there is so much going on in the sort of one to five year timeframe. There's not too much reason to get too ahead of ourselves, we think that there's a lot of learning to be done. We think we've made a tremendous investment nationwide through the ARRA program and want

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 to make sure that we get our full learnings from that 2 before we start planning out some things. Now we do 3 have quite a few ideas on what might be in the five plus 4 year timeframe but, quite frankly, there's really no 5 reason to do really a detailed analysis of it. We do 6 have 10 year forecasts. We do have that information in 7 our deployment plan but, to Jon's point, it is subject 8 to change and I think that's the key takeaway.

9 On the deployment plan itself, we will be 10 filing that by the end of this month. We just want to 11 briefly give a view of how we're looking at this. And 12 this is a draft of the functions and the way we looked 13 at it. It's pretty close to what we'll be filing next 14 week.

15 What we did was we took a look at what is a 16 smart grid, what is the definition of it, what are the 17 different functions and of those functions what types of 18 infrastructure is being driven by those functions. So 19 we've listed over here on the left hand side the 20 different smart grid functions - distributed energy 21 resource integration, customer information, and plug in electric vehicle readiness and then we mapped those 22 23 functions to infrastructure requirements.

The infrastructure that we defined is going to broadly be grouped into three phases. One is sort of

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 managing control systems so these are the centralized 2 applications and hardware associated with doing 3 something like a distribution management system or an 4 energy management system on the transmission side. So 5 these are computer systems that we believe we're going 6 to need to support these functions.

7 Then there's this middle layer of 8 communication networks. We know that there's going to 9 be a tremendous amount of information flowing over our 10 communication networks and these are all the different 11 types of communications systems that we're taking a look 12 to either build or upgrade.

And then, finally, the field devices. These are essentially the devices that are being plugged in to our management control systems through our communication networks.

17 And we've kind of gone through the deployment 18 plan for each of these functions to identify each of the 19 individual systems that need to get built or upgraded 20 and that are essentially how we've looked at the smart 21 grid. It's a highly integrated system so it's very 22 difficult to talk about a single component without 23 talking about the be it all plan; that's why we're very 24 happy to have the opportunity to get that overall plan 25 defined on a piece of paper and get it submitted and get

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

an opportunity to have those discussions with the Public
 Utility Commission and other stakeholders.

3 One of the sort of key drivers to the smart 4 grid, and what we've looked it, is it really is a very 5 complex system. A system that we've done a lot of work 6 on how do you manage very complex in-depth system that 7 have tremendous interdependencies at the same time not 8 trying to get a complete command and control system that 9 manages everything. We just simply don't believe that's 10 going to happen. We think that there's some discrete 11 processing that's going to happen on a distribute level 12 that's going to tie in to some type of centralized 13 system and really kind of go through the analysis of how 14 that's going to work. We really are taking our first 15 steps at that and know that we have a long way to go on 16 that.

17 So that's the comments that I had on those 18 first two sections. I don't know if you want to hold 19 the questions and let Gary talk about interconnections 20 or if you want to address questions right now.

21 CHAIRMAN WEISENMILLER: Why don't we let Gary22 talk-one question, go ahead.

23 COMMISSIONER PETERMAN: I have one question 24 that's more appropriate for you, and maybe for other 25 panelists going forward. When thinking about safety,

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 what role is there for the DG customer in helping to 2 ensure safety? And what opportunities for behavioral 3 changes, etc.?

MR. SHERICK: Well, I think that it's 4 islanding effect. I mean there's certainly intentional 5 6 islanding that makes a lot of sense under a certain scenario and it's assurance that the anti-islanding when 7 8 you don't want to be islanded gets shut off. I think 9 that's the major issue. And I really think that it's 10 going to be a process where both the utilities and the 11 distributed generators are going to have to work 12 together to kind of figure out what's best. It's going 13 to take some time.

14 COMMISSIONER PETERMAN: Thank you.

MR. HOLDSWORTH: My name is Gary Holdsworth and I'm a Manager in our Grid Interconnections Group at SDE and I'm very glad to have this opportunity to address everyone. I hope ya'll don't mind, I don't have any slides. So I'm going to talk about interconnection in about five minutes so I'll then take questions.

The key thing-you know, this is mostly a smart grid workshop today. There were some specific questions addressed in the paper about interconnection and integration of interconnection. So that's why I'm here addressing them.

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 The primary thing I want to talk about is that 2 it's an education process because it's not every day 3 that someone wakes up and says, "Oh. I wonder how 4 generators are interconnected to the system." Right? That's just not what a lot of us are doing on an 5 6 everyday basis. So some of the questions, I think, 7 reflect a lack of understanding on the need for 8 continued dialogue on integration of these systems. 9 Three primary tariffs control the 10 interconnection process in our service territory. The 11 first is the ISO tariff and that's for transmission 12 level interconnections. The distribution level 13 interconnections are broken into two different tariffs. 14 One of which is our tariff which is called the Wholesale 15 Distribution Access Tariffs, the WDAT. PG&E calls it 16 the Wee-DAT. Other companies call it other things. We 17 call it WDAT. The other is Rule 21 which is also for distribution level interconnections but has some 18 19 different flavors. It has a flavor for behind the meter 20 or net energy metering and doesn't use a lot for 21 wholesale transactions but the line between WDAT and 22 Rule 21 is somewhat flexible or nebulous from time to 23 time and that is one reason why the Rule 21 Working 24 Group was recently re-established. We're trying to work 25 out some of those lines of demarcation a little bit

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

better. It's confusing for everyone, including the
 developers, and we're trying to grow that.

3 The key point on the integration of the 4 interconnection process. I want to make certain that everyone understands. In recent years, I've been 5 6 working on interconnection reform efforts with the ISO 7 for about four years now. We have gone from a very one 8 at a time serial type process to looking at the 9 interconnection on a collective basis in what is called 10 Clusters. And that is done, not only for 11 interconnections at the transmission levels but the same 12 procedures with the same timelines occur for those WDAT 13 distribution level interconnection requests. The 14 studies are actually performed by us and the ISO in 15 total. So they're looked at aggregate or collective 16 impacts. That is appropriate, as I think was previously 17 mentioned today, the level of demand or interest for 18 interconnection is such that, for example, at SEU's 19 queue we have over 3,000 megawatts of collected WDAT 20 requests. Three thousand megawatts is a lot of power on 21 an aggregate basis and it sure pales versus the ISO 22 transition level where we have well over 30,000 23 megawatts. And that's an astronomical number but it's still a very large number so distribution level 24 25 interconnection requests can't have impacts to the

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 transmission side and they need to be addressed.

2 They're addressed in these studies. So they are highly 3 integrated today and the recent reforms we just passed, 4 ISO and we passed, last year they're even more integrated. So that regardless of size of 5 6 interconnection requests, if it's a wholesale 7 transaction, it's going to be looked at at an aggregate 8 basis. That, we believe, is the best way to plan the 9 transmission as well as the distribution upgrades 10 required to integrated that new generation. We will 11 echo something that PG&E said this morning, we feel that 12 it is very appropriate for the ISO to continue with its 13 transmission statewide plan and even its interregional 14 planning but we do not see any value in a statewide 15 distribution plan. The distribution system is the last 16 mile, so to speak. The last mile is much more 17 responsive to things such as load growth or new meter 18 sets and things like that. This is a necessity of very 19 reactive construct whereas the transmission system is 20 the backbone, to use the telecom term, and that's very 21 much useful to have a proactive planning approach for 22 the backbone. It is somewhat reactive but it is-it 23 really has a proactive need to it. So the distribution 24 system by its nature, and was mentioned, things that 25 happen in Fresno don't really impact things in Stockton 53

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 or downtown LA doesn't impact what's going on in 2 Colorado River. That's true. So we see very little need for a distribution level plan. So those are my 3 4 kind of introductory comments and I'd be willing to take 5 questions down the panel or here, either way. CHAIRMAN WEISENMILLER: Yeah. Let me start 6 7 with a couple of questions for you and then go back to the other gentleman. First one is, of the 3,000 8 9 megawatts how many projects did that represent? 10 MR. HOLDSWORTH: That's around 300 on the WDAT and yeah-so the 3,000, 3,500 actually, let's round it up 11 12 to 3,500. That's roughly around 300 projects. 13 CHAIRMAN WEISENMILLER: The next question is 14 in terms of-do you have a sense of what the best 15 practices are in terms of DG interconnection studies at 16 this stage? 17 MR. HOLDSWORTH: My opinion is that the best 18 practices are now implemented throughout California in 19 that we're using the clustering approach to divide away 20 the collective impacts on both the distribution system 21 and on the transmission system. FERC has said that that 22 is their preferred method of interconnection studies is 23 the clustering approach. It's really where we get the 24 most efficiency. If we had not gone to a clustering 25 approach back in 2008-2009 for larges and we added the

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 small generators eventually in there, we couldn't even 2 conceive of handling 800 type requests that we see 3 today. Being able to study 800 active requests which 4 are what's in our system today. It's not perfect but 5 it's very much the state of best practices in the 6 industry, this clustered approach.

7 CHAIRMAN WEISENMILLER: It's certainly one of 8 the things that the ISO has been struggling with. The 9 level of, I'll say, the financial commitments from the 10 developers in terms of weeding out the queue some. So 11 the question is is that at the appropriate level at this 12 stage?

13 MR. HOLDSWORTH: Yeah. That is a key question 14 that the ISO is addressing right now in its 15 interconnection reform efforts. And maybe I'll defer to 16 Neil Millar later who will be talking about that. The 17 question inevitably comes when you talk about a very 18 healthy, very - I hate to use the word - but robust 19 queuing process that we have. A lot of demand for 20 interconnection. That's a very good thing but that also 21 means that we need to be very efficient with what we're 22 doing. There's going to be some generation that's just 23 not built. And determining what is and what isn't is 24 challenging in a market based environment. So the 25 challenge is to take, to see, how the market can be

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 helped to develop or to make the right decisions and to-2 I'm also talking about maintain protections for the 3 ratepayer who's eventually paying for the transmission 4 infrastructure. We need to, and I'm going to defer to the ISO on a lot of this and their plans for this, there 5 6 is a need to rationalize or right size our new 7 infrastructure that's going to be needed to meet the 8 Governor's and other's goals. So how we get there is 9 very complicated but very thorough. We're going through 10 a very thorough process to get there.

11 CHAIRMAN WEISENMILLER: One question is, I 12 guess, one of the more poignant moments when you read 13 the expert panel report on San Bruno was that PG&E on 14 the permitting side for the gas side has 22 people. 15 Perhaps if they had had 30 that might have been dealt 16 with. So again, how do you select the right number of 17 people for your group?

18 MR. HOLDSWORTH: We are adding resources as 19 best we can to deal with the current environment that we 20 have and we do expect this environment to be very 21 healthy. Particularly if we're talking about an 22 additional 12,000 megawatts of distributed resources. 23 So to the extent that we can find adequately trained and 24 capable people we're hiring them and we're going to 25 continue to do so. It's a very complex process. It's 56

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 something where our-my management team and, I think, 2 PG&E as well, we're trying to use contingency workers if we can. But we're all trying to hire the same people. 3 4 So it comes down to the folks with experience and the 5 knowledge of these procedures are somewhat of a small 6 group. We get to the point of we need to train them and 7 we're definitely training on a daily basis to get the 8 skill sets we need to be able to address these. It's a 9 somewhat of a bootstrap approach but it's how we're 10 addressing the issues.

11 CHAIRMAN WEISENMILLER: I quess in terms of, 12 the last two questions-actually one of you may want to 13 chime in. The first is that obviously we have a lot of 14 constituents talking about, for the 12,000 megawatts, 15 where it should be. Should it be in environmental 16 justice areas? I guess, putting on your system 17 distribution planning hat, where would be the best spots 18 in the Edison system in terms of reliability, resource 19 adequacy or - just from your perspective where would be 20 the best spots to put DG in your system that would have 21 the most benefits from the system operation perspective? 22 Either one of you can try that, obviously.

23 MR. SHERICK: I think at this point we have an 24 interconnection queue and a process and we address that 25 in a much more reactive basis. On a proactive basis, I

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 think, you would have to see what the market is 2 incentivized to do, to some extent. From our 3 perspective we need to look at all areas as possible 4 places for interconnection so we're not trying to tell 5 someone that they can't interconnect here but can 6 interconnect here. There are certainly a lot of areas 7 where we have a lot of growth and those would be areas 8 where we'll do a lot of our planning process to manage 9 that growth. With the economic downturn that's been a 10 little less of an issue for us but it certainly was an 11 issue three or four years ago and could very well be an 12 issue going forward. So those places where there's a 13 lot of growth would probably be the best areas for, if 14 we could, ideally choice the location for where 15 distributed generation is being placed.

16 MR. HOLDSWORTH: And to add to what Robert is 17 saying, I think he's primarily talking about load growth 18 or where the load is and unfortunately in our territory 19 our best resources is where there is no load. It's out 20 in our deserts and in our mountains. And therein lies 21 the transmissions needs, the immediate, transmission 22 needs. We have said in many different venues that 23 distributed resources have a real role with where there's lots of load in our metro area. Unfortunately, 24 25 the land isn't there that a lot of these resources

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 require. So that's one of the reasons that we went into 2 our commercial rooftop program is we have a lot of flat roofs in our area that we can use. But those are small. 3 4 Again, it's trying to find a balance from a number of 5 stakeholders, not just-we're going to-the market is 6 going to do what the market's going to do but at the 7 same time we have put out maps, PG&E has maps as well, of locations in some of our areas where a circuit may be 8 9 able to handle some additional generation. We have maps 10 like that for our rooftop program as well as for our RAM 11 program and I believe PG&E has similar things. We're 12 trying to give a lay of the land. We're not telling 13 people where to go but we're giving them a lay of the 14 land.

15 CHAIRMAN WEISENMILLER: Now, do you have a 16 sense for your smart grid program the delta between 17 replacements versus modernization? And the cost? 18 MR. SHERICK: I do not have those numbers off 19 the top of my head but we can certainly get those in a 20 written response.

21 CHAIRMAN WEISENMILLER: Okay. That'd be22 great. Thank you, thank you both.

23 MS. KELLY: Our next panel member is Tom 24 Bialek from San Diego Gas and Electric. Tom has a 25 Bachelors and Masters of Science Degree in Electrical

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 Engineering from the University of Manitoba. He has a 2 PhD in electrical engineering from Mississippi State and 3 he's currently employed at San Diego as the Chief 4 Engineer on the Smart Grid Team. His current responsibilities involve smart grid strategy and policy 5 6 for transmission distribution issues including 7 equipment, operations, planning, distributed generation 8 and development of new technology. He is also the 9 principle investigator on DOE and the CEC's funded 10 microgrid project. Tom?

11 MR. BIALEK: Well, thank you. It's a pleasure 12 to be here Commissioners. We appreciate the opportunity 13 to talk to you about this issue. I actually tried to 14 take a stab at answering the questions on planning for 15 the future as well as interconnecting DG, maybe not 16 quite the format in which you laid out but hopefully 17 you'll be able to get there.

18 So, I think one of the things that was asked 19 is what is the vision of the future. So for SDG&E, as 20 part of our smart grid deployment pilot, we looked at 21 what is the smart grid utility vision. And what you see 22 here is really the definition from a transmission 23 perspective, from a distribution perspective and there's 24 also a customer perspective. Now when it comes to 25 customers, because I know later on there's a question

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 about the role of customers, as we think about the 2 future, looking at the distribution system, being able 3 to look at the burden of balancing storage, reliability 4 and integration services to customers and giving the 5 customers options to participate. We believe these are 6 ultimately the longer term version of where this smart 7 grid will take us. Clearly, from a transmission system 8 is improving the speed of response.

9 So why did I bring up transmission? I think 10 one of the things to think about when you talk about 11 12,000 megawatts; you're really looking at 12 1,000 12 megawatt plants. Those are large plants. They have 13 large impacts on the grid and I think our Senior VP, Jim 14 Avery who came to the last workshop talked about when 15 they looked at it from a transmission planning 16 perspective they say overvoltages, they saw high flows, 17 they also saw transducer stability problems. The 18 solutions for those types of problems were anywhere 19 between \$350-550 million and that's a transmission 20 issue. So the point here being that while this is all 21 about distribution, given that these large numbers are 22 being proposed, it will also impact the transmission 23 grid.

24 One of the things that you asked a little bit 25 about is the vision of how this moves forward. I'll

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 take a little bit of time, very briefly, to talk about 2 our deployment and how that figures into planning. So 3 we've got nine different program goals. Ultimately 4 projects by year, value pilot and then the total number, 5 ultimately, in our deployment plan is 64 projects, each 6 of them with their ARRA price projects but they are not 7 included in the costs and benefits so for a grand total 8 of 82 projects. And within the context of that, we're 9 able to-given those different nine program areas, and 10 integrated renewables being one of them, we do have 11 vision statements for both 2015 and 2020.

So here are these nine different program areas. Certainly for this particular discussion here, the area of renewable growth and customer empowerment as well as reliability and safety are issues, and operational efficiencies, are issues that come to mind when we think about how we're going to integrate this large amount of renewables.

19 There's also a question with regard to what 20 ARRA funding can SDG&E get. SDG&E has applied for two 21 and got one. Ours is really a, what we call at SDG&E, a 22 communications systems. And really, you heard Edison 23 talk about their effort to upgrade their RF-their 24 wireless RF network. This is actually a project that 25 we'll do too. A multilevel RF, controlled by a single

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 service, and what you see here, realistically, are some 2 that now are integrated, that security has integrated 3 management control, but looks to top the various assets 4 on the grid. Looks to control various assets on the grid. And looks to empower our workforce by providing 5 6 data and information. This was a roughly \$56-58 million project, \$26 of which came from DOE and \$26 from SDG&E 7 8 and some money from the CEC.

9 Here specifically is when you start talking 10 about the types of projects that we are actually going 11 to implement as far as integrating renewables or 12 distributed generation and integrating these into our 13 grid. So you see here in our grid, basically, in the 14 2012-2016 timeframe, Distributed Energy Resource 15 Management System. What you see with that system is 16 that that is a system that will actually look at 17 providing information that allows consumers to actively 18 participate in management of the grid.

You can see in our grid vision by 2020 that this Distributed Energy Resource Management System is fully functional and interfacing with customer loads and resources supporting efficient utilization of distributed energy resources. We believe from an operational efficiency perspective that is certainly one of the areas that we are putting in place.

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 And the idea of dynamic line ratings, other, I 2 always imagine, detection systems or elements of these 3 overall strategy for integrating high penetrations of 4 distributed energy resources. Specifically around renewable energy growth, we do have a number of 5 6 projects. And these projects were also included in our 7 general rate case application. We look at mass energy 8 storage from a distribution perspective to integrate 9 that with the renewables that are increasing on our 10 system, circuits that have high levels of renewable 11 penetration, putting our capacitors on SCADA, allowing 12 us to better do volt VAR optimization on the grid in 13 response to what's going on with the PV or other 14 renewables or DG, expanding our SCADA. We are 15 approximately 70 percent of our load is behind a SCADA 16 switch today. Roughly 80 percent of our circuits have 17 SCADA. We see that SCADA is a necessary need to be able 18 to control and move loads around and balance the voltage 19 and power flows on the circuits. We also talk about 20 dynamic lines rates. So if we think about actual 21 circuits, but I think this gets to one of your points, 22 why would we-the question of replace, refresh versus a 23 new smart grid technology. To the extent that we can 24 leverage dynamic line ratings on a distribution systems 25 and transmission system potentially allows us to the

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 defer capital expansion, and hopefully from an 2 integration and renewables perspective actually makes that easier as well. And then lastly, phasing out 3 4 measurement units on the distribution system; really 5 looking at that more to provide time stamp data and 6 coupling that with the other elements here. You can now 7 look at the potential for closed loop command and 8 control of storage and other systems to actually 9 mitigate the impact of PV. And you can see the vision 10 statements are over here on the right. We'll also talk 11 about the whole idea of advanced control as well. 12 One of the things that we talk about 13 integrating the renewables; we'll talk about it a little 14 bit later. Low power watt area indication network, a

15 good comms system, these are all sort of systems that go 16 across boundaries that will us to utilize and allow us 17 to make data available. I think one of the keys, as we 18 think about the higher penetrations of renewables and 19 PV, is the fact that we need more data to be able to 20 manage this system. The system is going to become 21 increasingly complex. We're going to need that data and information to be able to manage the grid. And we see 22 23 some elements around data management and analytics. 24 So this is just sort of a summary, it gives 25 you a little bit more detail around, what I think Chris

# ± ,

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 pointed out, I think one of the questions was societal 2 and environmental benefits with regards to our smart 3 grid deployment plan. We didn't do that estimate. We 4 did work with the Environmental Defense Plan. And we 5 can, ultimately, you can see the numbers represented 6 here.

7 I think one of the things you should take away 8 from this particular slide with the cost of benefits is 9 that you see on the top categories previously authorized 10 investments. So these are the costs that are built in 11 from 2006-2020 timeframe of existing projects that were 12 already authorized. And you see also our 2012 test 13 years and rate case process going up to 2020 or 2010. 14 And you also see other programs that are in existence 15 and then you also see incremental projects. These are 16 projects that are incremental to what we are asking for 17 in our GRC and that have been approved by the Commission 18 officially.

19 So here's sort of a breakout of how we looked 20 at the societal benefits. And we looked at it for 21 really both large-scale 32 percent RPS as well as 22 centralized renewable energy as well as reduction by 23 integrating distributed energy as well. And then we also did some work around electric vehicles. 24

25 So at SDG&E there really are a couple of ways **CALIFORNIA REPORTING, LLC** 

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 to look at what are our concerns. We have operational 2 concerns, engineering and planning concerns, we have 3 regulatory concerns. The operational concerns are 4 really driven by the invariability of the PV power 5 output and other various points here. To the point of 6 interconnecting generation, the whole idea of the impact 7 on capacity planning, the impact on volt VAR management, 8 the impact on conservation of voltage reduction 9 regulations within the state. An additional key element 10 is electrical models. When you think about trying to 11 integrate these types of systems, how do you actually 12 model these? We've got today an existing local program 13 but it's good for static types of calculations. We're 14 seeing increasingly a need for transient announcement 15 tools and associated transient announcement 16 capabilities. And on the regulatory front, something 17 that's been addressed already, are things around Rule 21. Changes to Rule 21 to allow us to better integrate 18 19 renewables. Rule 2 around service power quality and 20 then ultimately cost causation principles. 21 To the extent that you can see here our 22 generate rate case specifically around renewables for 23 our test year 2012 we have for these different projects, 24 \$54 million in the rate case. And, as you can see, the 25 allocation of cost across the projects. And there's

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 also some future smart grid deployment projects.

2 So one of the things that we think is 3 important is that you're able to map where these 4 installations occur. So this is the mapping of all 5 these PV systems on SDG&E service territory. We map 6 them into our GIS and we're also comparing electric 7 vehicles as well.

8 And I think to the point that-SDE's point is 9 that where do you want to site the 3 ½ megawatt type PV 10 systems. It's really in SDG&E's backcountry where very 11 small wires, very small transformers. Where people talk 12 about distances between substations in the magnitude of 13 four or five miles and we have some small Level 4 14 conductor for example and if you look at what that 15 means, the fluctuations would be unacceptable on those 16 particular circuits and therefore requires a significant 17 capacity upgrade by reconductering at a significant 18 cost.

Here's why we believe that we need smart grid to address some of these issues. I think some of you have probably seen this type of graph before. PV output of a particularly favorable day of one particular circuit. The bottom is one second data. The bottom actually is the expanded version of that above version and it shows ten minutes. I think one of the challenges

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 here when we think about integrating renewables is when 2 we see these dips here, we're seeing basically a couple of things. We're exceeding our constant voltage limits. 3 4 So when we talk about integrating distributed generation 5 we're nominally trying to keep between 126 - 114 volts 6 to meter, for CVR program it would be 120 - 114 volts 7 per meter. So just multiply by a thousand in this 8 particular case. And you can see that we are well above 9 our normal operating limits however what you'll also see 10 is that this is actually within the allowable operation 11 range under Rule 21. The other challenge with this of 12 course is that this will now cause our regulation 13 equipment which we have installed; it will actually 14 operate the time zones that are shown here.

15 And you can see why we believe that we need to 16 take-why we need to be proactive as far as modification 17 to the system to allow PV to actually be incorporated 18 and you can see here circuits here with 30 percent PV 19 and those with greater than 30 percent of PV. These are 20 sort of the worst conditions with light load on the 21 circuit and high PV output so that's sort of the worst 22 case. And this is actually a worst case that today 23 under Rule 21 that is not looked at, they're actually 24 looking at 15 percent of the people behind line load 25 section rating so it'll probably change when it does

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 happen and get into Rule 21.

2 So we believe ultimately that there are never 3 changes that are needed. From a regulatory perspective, 4 the question with regards to Rule 21, you heard about Rule 21 WDAT modifications to allow the appropriate 5 6 ability to model the system as well as the ability to 7 actually change the requirements for performance. Also 8 looking at periods of low load, high PV output, things 9 around low voltage ride through and frequency droop to 10 make these converter actually perform in a more grid 11 friendly fashion as opposed to what they do today which is operated unity power factor, operated predefined 12 13 limits and drop-offs when those limits are exceeded, 14 rule through modifications around harmonics and voltage, 15 things around cost causation with a real regard to costs 16 and incentives so that particular system that you saw 17 here actually relies upon the grid to take care of its 18 smoothing. That's a function that today is born by the 19 utilities and the ratepayers. So we that actually gets 20 into the next session.

I think we expect that there's going to be some significant impact on not just the distribution system but the transmission system. There needs to be technical studies and we are doing some of those studies today to look at what we can do whether it be from a

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 policy perspective to add additional functionality into 2 the converters or actually what can the utility do to 3 put systems in place similar to alert to what we do 4 today with the capacitor banks on the grid. One of the things, that I think, is really lacking in general is 5 6 actual field measurements. That data that I showed you is one of the few actual sets of data I've actually 7 seen. There's a few others, there's not a lot. But 8 9 that data is necessary ultimately to be able to model 10 the system. And I think when we talk about adding 11 additional amounts of distributed generation of PV we do need to understand what's actually going on and be able 12 13 to model the grid. And we do need data to allow us to 14 look at before and after. Changes in regulatory 15 technical status, we talked a little bit about those. 16 And lastly, adopt lessons learned from European countries. Germany has, for example, 18 gigawatts of PV 17 18 installed. And they've added new grid codes. SDG&E 19 believes that those types of requirements for moving 20 forward in the future are necessary. We believe that 21 the time to start is now opposed to waiting. 22 CHAIRMAN WEISENMILLER: Thank you. A couple 23 of questions. First one was when we did talk about the 24 European experience, one of the messages seemed to be 25 the visibility for the Cal ISO on the production, at

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 least that wasn't one of your Rule 21 items.

2 MR. BIALEK: We've had this discussion before with the California ISO and we have gone up and met with 3 4 them to discuss what level of visibility do they need. 5 How granular should they be presented for them. 6 Clearly, if you look at telemetering data and 7 information to the ISO at a very granular level it would 8 probably be very cost prohibitive. So the question 9 becomes at what level do you aggregate that information 10 and up and present it to them? And what sort of 11 forecast do you provide to them? Forecasting is a 12 significant issue as well. So based upon the 13 conversations I've had with the ISO, I think that's a 14 going forward discussion as to what level of visibility 15 do they really need to actually operate. 16 CHAIRMAN WEISENMILLER: And in terms of best 17 practices. It sounds like what you're pointing us 18 toward is Germany on this set of issues. Again, I've 19 been pushing people trying to understand a consensus on 20 best practices in this area.

21 MR. BIALEK: Well, I think certainly given the 22 amount of penetration that they have in their particular 23 grid, I think, that we should take advantage of the 24 lessons that they have learned and the realizations that 25 they have come to. And one of the realizations that

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 they have come to, and this is based upon conversations 2 that I've had with some of my German colleagues, is that 3 with these units today operating basically a unity power 4 factor with limited control, although they do have 5 control at 100 kilowatts and above, if there's a major 6 transmission event it will cause all of the systems to 7 drop offline typically. And so you'd lose 18,000 8 megawatts of generation and they do not have adequate 9 reserves to recover from that. And they are worried. 10 So part of the challenge, and that's why they've added 11 these additional grid codes, is to allow some 12 flexibility so that the system going forward is more 13 flexible and can recover more from those type of events. 14 CHAIRMAN WEISENMILLER: Okay. The last 15 question is if you have a sense of the delta in cost 16 between the replacement of stuff and / or the 17 modernization on the smart grid package. 18 MR. BIALEK: So, I would say that the-we saw 19 the smart grid evolution, not necessarily revolution, we 20 had a lot of internal discussions on what is smart grid. 21 What projects are smart grids or not. If you add some 22 additional functionality to the distribution circuit 23 upgrades would that make it smart grid? Would that make 24 the whole project smart grid? And the answer is, we 25 debated that back and forth, and there was no real clear

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 consensus. Although we did try to err on the 2 conservative side and not call everything smart grid 3 because we believe if we did that that would be 4 problematic in and of itself. So we have-our capacity 5 plan-our ongoing capital expenditure budget at a 6 distribution level is on the magnitude of \$10 million a 7 year. You see projects here on the magnitude of \$50 8 million a year. So roughly, you know, ---but what we do 9 see is that, and what we have said, is that as we move 10 forward in time and as we rollout future distribution 11 system and capacity system upgrades we are going to 12 leverage the advances that smart grid brings to us. 13 What you will see is a further blurring of what is 14 really smart grid because what you're going to see is 15 new products and new standards which will incorporate 16 what today we're calling smart grid technologies but 17 what will become standard designs. 18 CHAIRMAN WEISENMILLER: Okay. Thank you. 19 MS. KELLY: One last speaker. Not last but 20 Neil Millar who's the Executive Director of 21 Infrastructure Development at the ISO. And he's just 22 going to provide comments on mainly integration of 23 12,000 megawatts at the transmission level. 24 MR. MILLAR: Thank you and thank you for the

25 opportunity to present today. I also didn't bring

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 slides. But I'll also keep my comments relatively 2 brief. As many of you are aware, the Cal ISO does have 3 essentially a companywide initiative this year looking 4 at taking the necessary steps to be proactive and to be 5 ready for the integration of large amounts of distributed generation. Those areas of interest really 6 7 factor into the nearer term the operational side. 8 Do we have short term forecasting and adequate 9 visibility of the amount of distributed generation so 10 that we can take that into account in managing variability of the system? 11 12 In the midterm, do we have the right market 13 products available to provide the kind of reserve 14 requirements, ramping and load following capabilities 15 that we need to handle intermittences or variable 16 generation; whether it's on the distribution or on the 17 transmission side? 18 And then on the longer term, on the 19 transmission planning side, there we're looking at what 20 fleet replacement do we need. How do additional systems 21 need to be put in place? What additional operating 22 systems do we need to take into account so that the 23 system itself is properly positioned? 24 When we look at the transmission planning 25 aspect in particular and we look at coordinating

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 distribution planning, the technical issues I think are 2 generally well coordinated. There are relatively 3 distinct lines between where the transmission system 4 ends and where the distribution systems begin and how to 5 manage the technical issues crossing those barriers. 6 The bigger challenge in coordinating the planning aspect 7 right now, I would be encouraging more focus on what is 8 driving particular types of distributed generation and 9 what is driving the location because as the quantities 10 and the locations are, and the type of generation, are 11 pretty fundamental to both of the systems and the issues 12 that we have to take into account. Unlike the 13 distribution system, we heard this morning that some of 14 the tools on transient and dynamic stability analysis 15 and so on are likely need to be applied to parts of the 16 distribution system that they weren't previously. On 17 the transmission system those tools have been required 18 for many years but we will need different models and 19 different modeling capabilities and to be able to take 20 into account the uncertainty around the location of the 21 resource as well. So those are the major issues that we 22 see. These again are the how much, where and the type 23 so that we can proactively take those into account in 24 our annual transmission planning processes and have the 25 system properly prepared for that new generation coming

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 online. The only other factor that I should mention, 2 and again it relates to the location, is that 3 distributed generation does have the capability of 4 shifting load patterns on the transmission system in a number of areas and that could also drive new 5 6 requirements that we need to take into account moving 7 forward. So again, I just want to stress that we do see 8 the need to coordinate with the distribution planning 9 function and it's primarily in the case of looking at 10 these kinds of resources, the location, the models that 11 we need to take those into account. Not so much the 12 technical issues that cross back and forth. Those are 13 better understood, I believe, and aren't the unexpected 14 issue that we see coming. It's more of the quantity 15 that we need to address. I'll leave that for the 16 comments and am now open to take questions. 17 CHAIRMAN WEISENMILLER: Yeah. That would be 18 good. I have a couple of questions. So the first is 19 how do we get resource adequacy values for DG, how do we 20 get DG value and resource adequacy in context? 21 MR. MILLAR: We have a few different ways of 22 looking of trying to expedite interconnections right now 23 for distributed generation that would be of a magnitude 24 that would be studied for these purposes. And those 25 methods generally leave the resource adequacy

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 deliverability issue until the next cycle and we can 2 study, in aggregate, the resources that want 3 deliverability. So we don't have a clean way, right 4 now, to integrate deliverability requirements into a fast track process for a smaller distributed generation 5 6 The main reason is because the location does aspect. 7 matter. In areas that are clearly low pockets were 8 generation is coming in strictly from outside, the 9 answer should be more obvious. Many load pockets are 10 however along the way between generation resources and 11 other load pockets. Even though a distributed resource 12 may be netting a load at that point, it still should see 13 a load pattern that may cause patterns for some other 14 resource for what was previously conceived to be 15 deliverable. Right now we have a bit of an awkward fit 16 that we're looking at. We are taking steps to further 17 integrate the transmission planning process in aggregate 18 with a generating interconnection process to try to find a solution. We think that there are some possibilities 19 20 there to try to find pockets where we can give the green 21 light to but that's still speculative at this stage. 22 CHAIRMAN WEISENMILLER: I quess the last 23 question is, again, circumventing things but where are 24 the general locations that would be the best and where 25 are the worst locations?

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 MR. MILLAR: The best locations would always 2 be near the load centers from a transmission 3 perspective. The worst locations would be back where we 4 already have generation. The comments that we heard 5 today though are that a number of the resources in the 6 two, three, five megawatt range looked more attractive 7 from a resource perspective but were where we already 8 have large blocks of generation.

9 CHAIRMAN WEISENMILLER: Thank you.

10 MR. MILLAR: Thanks.

11 MS. KELLY: Chairman, what I'd like to do is 12 wrap up this panel. We're getting late. I'd like to 13 open it up for questions here from the audience and then 14 attendees of the WebEx. Is that all right with you? 15 CHAIRMAN WEISENMILLER: Yeah. That'd be good. 16 MS. KELLY: Does anyone in the audience have 17 any questions? Dave, come on up to the podium. 18 DAVE BROWN: Actually, just a question for 19 PG&E. The volt VAR optimizer or the volt VAR technology 20 that they were talking about demonstrating, could you 21 describe that a little more about what the technology 22 is?

23 MR. THALMAN: The volt VAR compensator is
24 basically a powered electronics device out on the feeder
25 with the reactors and the passers behind it and you can
79

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

adjust voltage. It allows you to do it dynamically
 instead of with discrete switching. The pilot that
 we're looking at is testing how effective that would be
 and its effective compared to other options.

5 MS. KELLY: Any other questions in the 6 audience? Yeah? And please give your name and who you 7 represent or where you're from?

8 MR. BATESON: Gerald Bateson and I'm just 9 representing myself today but from a standpoint of 10 tradeoffs and modeling, San Diego Gas & Electric has 11 microgrids and part of the project is coupling those. 12 And I was kind of curious of if in your modeling if 13 you're doing some trades to some of the more expensive 14 microgrid integration versus some distribution 15 generation being further out and how that is being 16 considered.

MR. BIALEK: Well, if I understand the 17 18 question correctly. When we look at modeling typically 19 around the normal, steady state of analysis-of Level 1 20 analysis, we do have conventional program. When we look 21 at the impact in renewables, usually PV in this case, 22 we're looking at transient models to try to better 23 understand what's going on. When we think about 24 microgrids now and incorporating microgrids because we 25 have pilots going forward in Loreto. Our ODMTS system

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 which is actually going to be functional at the end of 2 this year has an unbalanced three-face multiple part 3 program and will have some additional analysis. The 4 challenge will be to look at when you decide to 5 disconnect how often and how frequently you would end up 6 having to run that unbalanced program because looking at 7 that really that particular instance to manage the 8 voltage, the frequency and the power factor within the 9 appropriate ranges. So hopefully that answers your 10 question.

MS. KELLY: Any other questions? All right.
We have one question from the web. It's for PG&E I'm
told. And it's going to appear up on the screen. It's
from Barbara George.

15 MS. KOROSEC: I'll go ahead and read the question. It says, "PG&E's testimony in the 2011 GRC 16 revealed that it ignored solar PV and energy efficiency 17 18 in its load forecast because it doesn't know where it 19 is. PG&E load forecasting methodology does not 20 particularly adjust for changes in peak loads because of 21 increase customer photovoltaic installation, customer 22 energy efficiency programs or increased load due to PV 23 increased penetration. The effect system wide programs 24 have on peak loads are not easily quantifiable on a DG 25 level, division or geographic area. Therefore PG&E

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 cannot know exactly where reductions or increases will 2 This is from PG&E testimony, Volume 3, page 9occur. 3 12. Is this still true? PG&E knows exactly where every 4 good connected PV system is installed because PG&E hooks 5 them up. PG&E also knows where energy efficiency 6 measures are installed however PG&E has not tracked this 7 important data. When will PG&E and other utilities 8 begin to report this data?"

9 MR. THALMAN: Okay. I will play out what 10 seems to be that the person asking the question already 11 knows their answer. PG&E is endeavoring, obviously, 12 with our, what I mentioned earlier, with our ability to 13 record more data and to track these items. There's a 14 lot of historical data, rather, history behind PV 15 installations to know where they all are. I do like 16 SDG&E's map that showed that they know where all the PV 17 resources are. I think that's our target. So I guess 18 my answer is that we're working better to record and 19 know all of the data that the question is asking so that 20 we can know how it influences our load forecasting. Ι 21 will add that the load forecast, that there are two 22 levels here. There's knowing the data and there's also 23 knowing which point it's going to significantly impact 24 your load forecast. If we rely on historical data, the 25 impact and penetrations of electric vehicles and PV have

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 not been significant enough to-you can look at your 2 error bands on your load forecast and your forecast for 3 those items are still within your error bands, and so if 4 I remember correctly the point in the testimony is not so much that we don't know those, it's that it's the 5 6 current levels are near error bands and so it's not a 7 significant impact. Now, certainly, that's not going to 8 be the case going forward and that's why we're tracking 9 the data.

10 CHAIRMAN WEISENMILLER: Certainly if any of 11 the panelists want to comment further in respond to the 12 question, you can certainly do that in writing.

13 MS. KELLY: Right now, I'd like to make a 14 small adjustment to the schedule. Kurt Yeager is here 15 to speak from the Galvin Institute and has a commitment 16 that he has to be in San Francisco in a very short 17 period of time. So we're going to move him to come up 18 and speak now before the second panel and that way he 19 can make his appointment in San Francisco. And I have 20 to dismiss the first panel, thank you very much.

21 Mr. Yeager has joined the Galvin Electricity 22 Institute in an effort to perfect the electric power 23 system shortly after it was launched by former Motorola 24 Chief Bob Galvin in 2005. Yeager worked with 25 electricity experts, innovators and entrepreneurs to

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 design and build perfect power system models of a smart, 2 efficient electric power system that cannot fail the consumer. He also leads the initiative in driving the 3 4 electricity power changes necessary for system 5 transformation at the state and federal level. Mr. 6 Yeager? 7 MR. YEAGER: Well, thank you very much. Indeed it's a delight and an honor to be with you this 8 9 morning and thank you for adjusting the schedule to

10 permit me to participate. Unfortunately, I had a 11 previous commitment that I have to meet today with a 12 Board.

13 I, of course, have been a longtime resident 14 and ratepayer in California. I spent 30 years with the 15 Electric Power and Research Institute and spent the last 16 eight years as the President and CEO working closely 17 with the utilities here in California. Since then, our 18 work with the Galvin Electricity Initiative has been 19 more in other states; it's only been recently that we've 20 only started working with it in California. I'm 21 delighted that we have that opportunity now because 22 California should be the leader in this transformation. 23 When Bob Galvin invited me, when I retired 24 from the EPRI, as I had the privilege of knowing Bob for 25 some years and he'd been on our advisory council, he

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 said, "Kurt, I know your frustration with the lack of 2 innovation in electricity as that's where 3 telecommunications was 30 years ago. A lot of pent up 4 innovation and a business model that has no incentive for innovation." So this is not fundamentally about 5 6 technology, which is sitting on a shelf that's been 7 there for decades, it is about transforming the business 8 model and the policies that restrict today's utilities 9 from really progressing.

10 I think it's important to note a couple of basic principles here that I think that we're all aware 11 12 of but it's good to be reminded because we must think 13 outside the box. You cannot think about how we can 14 incrementally change the status quo. No. This is a 15 transformation. Electricity is the engine of prosperity 16 and the quality of life. Everything we have depends on 17 electricity. Utilities are clearly the most important industry in this nation. Our whole future depends on 18 19 it.

The reason that Bob Galvin and I are doing this after we retired, we had pretty good careers - his was better than mine but I have nothing to complain about, what is the legacy that we are leaving for our grandchildren. This country is going downhill and the electricity foundation which we created in the

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

depression in the 1930s has got to be reinvented for the
 21<sup>st</sup> century. And our competitors around the world are
 moving much more aggressively in this matter.

4 Electricity, first and foremost, is a consumer service based enterprise. It is not about bulk energy, 5 6 dumping it at our doorstep. It's about the quality of 7 service that can be provided. We are still in, and in 8 fact I would say almost before the black rotary 9 telephone era of electricity, and we have to move to the 10 internet equivalent era. And if we do, and I'll talk 11 more about that in a moment, the benefits will be 12 immense.

13 Technology can indeed relieve the cost 14 pressures that we've had a taste today at every level of 15 our economy through elevation of electricity service and 16 value. This is not about shaving a couple of dollars 17 off my or your electricity bill. That certainly can be 18 done. But the real basis of this transformation is job 19 creation. This country has become the world's greatest 20 exporter of jobs and the electricity system is certainly 21 a major contributor to that reality. If we are going to 22 get back to a global leadership in innovation it's got 23 to start with electricity. And that requires 24 transformation of the infrastructure, the policies and 25 the business model.

### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 I was very pleased last week. I was invited 2 by the White House to go to Washington for the release of their 21<sup>st</sup> century grid policy framework which I'm 3 4 delighted to see at that level reflects a great deal of the recommendations that we have made. It remains to be 5 6 seen whether there will be more than what I call 7 political rhetoric however because both parties before 8 the last election were on record at the very senior 9 level saying that the transformation of our nation's 10 electricity system was essential to its sustainable, 11 economic, environmental and energy secure future. And 12 that is the bottom line. So that is not one party. 13 This is a bipartisan issue that has to be implemented. 14 It can't be implemented in a month or a year but it can 15 be implemented in a decade or two but it requires 16 consistent leadership.

17 And so these are the four points: align the 18 market and utility incentives to accelerate smart grid 19 investments and a point here that this is a matter of 20 state regulators who forgot to do that, unlock the 21 utility sector innovation potential again they point to 22 the states, empower consumers to enable informed 23 decision-making. Only at the federal level do they 24 focus on improving grid security. I believe, 25 ultimately, I don't want the federal government to run

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 my power system but I do believe that we need the 2 federal government to establish standards and hold each 3 state accountable to those standards. Bottom line, and 4 to quote Bob on it, America cannot build a 21<sup>st</sup> century 5 economy with a 20<sup>th</sup> century electricity system.

6 I'm pleased that I see increasing frustration 7 at senior levels in utilities. I was at AEP a week, two 8 weeks ago, in Ohio and I interact with a lot of 9 utilities around the country. I was down visiting the 10 San Diego Gas & Electric awhile ago who I view as one of 11 the leaders in the transformation effort and a 12 comprehension basis. "It's all about the customer today 13 but we know very little and have no regulatory 14 incentive." These are guotes that I'm taking from 15 various CEOs and very senior leaders in utilities. 16 "Customer price transparency is key with education and 17 automation." I'll talk more about that in a moment. 18 "And our infrastructure and policies are legacies of the 19 1930s indeed." That's how we were until the depths of 20 the depression. Until we electrify this country, we'll 21 never get out of the depression. Well, we will never 22 get out of this so-called recession until we re-23 electrify this country. It may not be as deep a hole but it will be a longer, longer, longer, downhill run 24 25 until we do this transformation in a comprehensive way.

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

And we have to get beyond the infrastructure and the
 policies that we established in the 1930s. We finished
 that job 50 years ago but we're basically still
 operating under the same set of realities.

5 A quote I like to use is from Henry Ford, "You 6 know when I asked people what they wanted, and they said 7 'Faster horses.' " And that's basically where people 8 are today and I would say unforuantely a lot of people 9 in utilities as well. This is not about a faster horse. 10 This is about the equivalent of opening the door for 11 automobiles. And just as when automobiles-there was no 12 incentive to pave roads until we had automobiles, we've 13 got to pave the electricity roads today and, again just 14 as with automobiles, it's primarily the communities. 15 It's the distribution system. And I'm delighted that 16 this conference and more and more, we're really focusing 17 on the distribution system because that's where the 18 action is. We can bring wind power in from the Dakotas 19 but that's trivial relative to the whole process of 20 transforming our distribution systems to enable all of 21 the objectives that we are trying to achieve. 22 So we are working in a number of states and

23 communities because regrettably community

24 municipalities, where the stockholder and the ratepayer

25 are essentially one and the same, tend to be more

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 progressive in transforming. And we're working with a
2 number of communities who are saying, "We're losing a
3 number of jobs." And that people were losing jobs and
4 companies because they're saying the electricity service
5 reliability is too poor. So we're working building
6 microgrids in a number of communities and the
7 universities that bring together all of these pieces.

8 And the whole idea of these demonstrations is 9 that consumers are not going to believe anything I have 10 to say or anything else from other people. They're 11 going to believe what they feel in their hip pocket. 12 "Are you taking money out or are you doing something to 13 put money in my pocket?" And these demonstrations are 14 demonstrating that the payback is almost immediately at 15 least three to four to five dollars for a dollar 16 invested. So this is not about raising electricity 17 rates or raising taxes. Done properly the system can be done by opening the door primarily to private sector 18 19 investment but we've got to recognize that the key to 20 transformation, as it was in telecommunications and 21 every other industry, is opening the door to 22 entrepreneurial innovators. And that's why California 23 should really be a leader because you've got Silicon 24 Valley here which has got the bulk of it and is where I 25 interact with all of my colleagues in Silicon Valley.

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 They have immense frustration over the lack of access to 2 the market in a way that would allow them to make money 3 so that they could invest money is amazing. And, of 4 course, I know and used to be good friends, and some of them still are, with utility CEOs like John Rowe of 5 6 Exelon for example. He said, "Kurt, I agree with you 7 entirely but if I did what you want me to do today, my stockholders would fire me tomorrow." That's what we 8 9 have to recognize, that for investor owned utilities 10 that we have to get all the key stakeholders together. 11 Stockholders, regulators, the ratepayers, the inventors 12 and all say, "Okay. This transformation has got to 13 happen. We've got do it now. Not a decade from now but 14 now." And we've all got to recognize that we've got a 15 common denominator of value among us to make that 16 happen.

17 Now you're going to hear from Craig Lewis and 18 here in California in the last year, I'm delighted that 19 the California Clean Coalition and the Community Choice 20 Aggregation Group in Marin County, that we've engaged 21 with them and are working with them to try to advance 22 some of these concepts here in California and adapt them 23 to make them effective here in California. I'm 24 delighted that Community Choice Aggregation did not get 25 destroyed a year ago. The Community Choice Aggregation 91

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

is an important dimension of opportunities for
 communities, not just to aggregate load, but to
 ultimately to really raise the bar on the quality of
 service for their distribution systems.

5 I know PG&E does not agree with this number 6 I'm really going to defer a bit to Craig Lewis here. 7 who's going to be talking a bit later on the California 8 Clean Coalition on a couple of these numbers. Certainly 9 from my experience, and someone whose home is in Aptos 10 Hills and all the farmland of 15 acres, all entirely run by solar energy. And I don't get much of a bill from 11 12 PG&E anymore but I also give them as much energy as I 13 use. If I had a feed-in tariff, I would put in a 14 storage system and I would be quite willing to sell that 15 power back. There is no reason why, with the dynamic 16 pricing, you ever would need to build anymore peak 17 generation. Consumers and buildings should be the 18 generators.

As you know Germany and Spain, particularly Germany, are moving particularly aggressively in distributed generation with a power system that is not that advanced; although I would say that they have made some improvements. However, I would say that it is not that advanced and not that fundamentally different from ours. If we had the modernization of the grid, of the

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

distribution grid, we will have all of these benefits as well and that's where the focus really needs to be again. On the distribution grid. But comprehensively, not say only as distributed generation. Distributed generation is one dimension of a modernization process but you have put them all in a package and go forward accordingly.

8 Smart grid-and I don't like to use the term 9 smart grid because it is so abused. Intelligent grid, 10 to me, is a much more appropriate grid. A smart grid is a transactive network, seamlessly connecting networks 11 12 and consumers. Right now the grid ends at the meter. 13 No the meter is not an Iron Curtain with utility as 14 prisoners on one side and consumers as prisoners on the 15 other. The end of the grid should be the end-use device 16 in the business or home. And then as an absolutely 17 open, free flow of information and energy at all times 18 literally at the speed of light. Right now we have a 19 power system, when I talk to people and they don't know 20 it very well I say, "What would you think of a railroad 21 that took you 10 days to open and close the switch. 22 Would that me a smart or a dumb railroad?" And they 23 say, "Oh, that'd be a dumb railroad. Nobody would do 24 that. You wouldn't move the transmission anywhere 25 else." Well, that's where we are in electricity because

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 we're still operating with analog electro-mechanical 2 control and relative to the speed of light that energy 3 is flowing, even though that might be a switch 4 equivalent to a 10 day delay. So if the lights all went 5 out in Palo Alto and surrounding areas last year when we 6 had that plane crash, there's no reason for that kind of 7 things to happen today. That should be isolated so that 8 it is a very, very small point.

9 Price response of end-use devices. This is 10 not to send people price singles and it's an open 11 market. Not everyone wants it. Not everybody buys a 12 cell phone the day it came out, I certainly didn't. My 13 grandchildren tell you me, "You talk a good digital line 14 but you're as analog as anyone we can consider." They 15 do things with cell phones and computers that I don't 16 have a clue to what they're doing. But it is the 17 younger generation that's really going to make the 18 businesses explode positively in this whole matter. But 19 it's going to require empowerment, the internet 20 empowerment, by virtue of sending the signals to all the 21 devices in the home or business and you simply say when 22 price gets here I want this to shut down 10 percent, 20 23 percent, 50 percent, 100 percent. Whatever. And it can 24 be managed entirely. And as you move forward with 25 distributed generation, when the price gets here I want

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 to sell my excess to the grid. And if we have a truly 2 intelligent grid that will be very easily done. And it 3 will save everybody a great deal of money and create 4 business opportunities, particularly here in California 5 that are missed.

6 So you have to remove barriers to retail 7 competition and by that I don't mean how we work in 8 Texas, I don't mean how many suppliers of bulk energy, 9 I'm talking about the competition. Open the door so 10 that the services that will allow me to use the 11 information about my cost and use of power most 12 effectively so that I can go to Google Earth or Cisco, 13 or whoever I want to go to, and get the systems to make 14 it all work. This will both tremendously increase 15 consumer and producer benefits.

16 Engaging customer acceptance. As I say, words will not do it. You'll have to engage them through 17 18 dynamic rates, technology and education, motivate 19 through savings and automated control, prices to 20 devices; and the light through easy, enjoyable, 21 fulfilling experiences. I can't even imagine someone my 22 age but as I talk to people in Silicon Valley the kinds 23 of things they bring forward if we had the electricity 24 equivalent to the internet would be amazing. And the 25 amount of things people would buy would raise the value,

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 you might sell less electricity, but I would bet you the 2 value of a kilowatt hour would go up dramatically and no 3 one would need a rate gun pointed at their head. They 4 would buy it because they wanted the use of the tools.

5 So that to me is the really-is really the key 6 here to customer acceptance. And that's what we're 7 doing in a number of communities around the country now 8 and working with people so that we can demonstrate that 9 so people can really understand. And early adopters, so 10 as early adopters, not everybody at once. You don't 11 force real-time pricing at everyone, it's there if you 12 want it. If you want real-time pricing, we'll give it 13 to you. You can use it anyway you want; it's your 14 information. It's not my information. It's your 15 information. And that is the key here to work toward 16 that.

17 So as I wrap up here with some intelligent 18 policy recommendations that we put together, again, 19 working with communities in several states. As I said, 20 Texas, we're working very strongly in, obviously, 21 Illinois, Pennsylvania, Massachusetts, California not 22 yet. California is much more advanced in renewable 23 energy and many of these other dimensions California is 24 not. And it has to all be done in a comprehensive 25 manner. So provide consumers with choice of access to

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 transparent, real-time electricity pricing, recognize 2 that all customers' specific data belongs to the 3 customer, and establish strict district reliability and 4 efficiency standards. The standards we have in this 5 country aren't worth the paper they're written on. This 6 country-the average reliability of electricity is among 7 the lowest in the developed world. The average consumer in the United States is out of power four hours a year. 8 9 It doesn't sound like very much but if you've got a 10 digital business, when a fraction of a second will shut 11 down your assembly line that's tremendous. And there is 12 no country, major country, that we would use a 13 competitor, in Europe or Asia that has that poor of 14 reliability. And that's just one dimension but it's a 15 very important one. Hold utilities publically 16 accountable to specific performance standards. I'll 17 wrap up my show with a couple of those standards. This 18 again, the public needs to understand however their 19 money is being spent in the distribution system. Is it 20 just being spent to bring in more bulk power from the 21 outside or is it really being used to upgrade the 22 system? Link utility earnings to service quality not 23 quantity of sales. Performance based rates. And San Diego Gas & Electric is a good example of a company that 24 25 makes more money for its stockholders now even though

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 they sell less electricity. So while there's decoupling 2 has gotten a bad reputation, it may be used a bit, but 3 performance based rates are essential to our future. 4 Expand net metering to include physical and virtual 5 aggregation. And of course this is where distributed 6 generation comes in very importantly, enable retail 7 energy management service competition to incent 8 entrepreneurial and utility innovation. But it's going 9 to be the entrepreneurial innovators that are going to 10 bring this forward. AT&T knew all about cell phones and 11 didn't want to touch it because they were in the black 12 rotary dial phone business. They make a lot more money 13 now in the cell phone business than they ever did in the 14 black rotary dial phone business. But that was the 15 status quo. This is not an indictment of utilities. Ιt 16 is the status quo and if I'm running a utility, I have 17 to take money from my stockholders living within the rules as they exist. I can't jump outside of those 18 19 rules so all of us come together and help lead this 20 transformation. And require absolute operability as 21 smart grid components. One of the biggest challengers 22 that we have because missed, word quotes "missed", on 23 this getting there has again there's a lot of pressure 24 as we have over 250 standards that are now used across 25 the industry which is the very opposite of

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 interoperability. You go back a 100 years, General 2 Electric and Westinghouse as well all designed different 3 design plugs for the wall. We have our design plug in 4 your house than you can only buy stuff from house. But 5 they pretty soon found that that was not a market 6 advantage. All that did was limit the market. So we 7 have to recognize the absolute interoperability for 8 security as well as operational purposes must be done. 9 The states have got to hold the fed accountable to get 10 that job done quickly.

11 Wrapping up here. We have created what we 12 call The Perfect Power Seal of Approval modeled after 13 the LEED Building, smart building, and model to provide 14 specific criteria and measuring levels for consumer 15 empowerment, efficiency in environment, reliability and 16 cost. And that's all on our website as galvinpower.org 17 and so I would certainly encourage you to look at that 18 and if you have constructive suggestions or criticisms 19 you may have about what that is. That's been developed 20 with a variety of different other organizations and we 21 are jointly moving forward with this with Underwriter's 22 Laboratory which is our partner in moving this whole 23 process forward.

24 And I'll close by our book Perfect Power and I 25 show that because this discusses this far more in-depth

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 than I did. I didn't bring those books along but I did 2 bring a stack of these Electricity Revolution which 3 discusses some points I talked about here and gives 4 examples of both the pluses and minuses in different 5 states. And Perfect Power-one of the criteria that Bob 6 said when we started he said, "Kurt, this is your 7 business. You go ahead and do it. One thing I'm going 8 to hold you to is do not set a goal of anything less 9 than perfection. Because anything less than perfection 10 will simply settle you for mediocrity." So perfection is 11 always over your head but if you're not reaching for 12 perfection, when I played sports my goal was to win 13 every time, not win 10 percent or 20 percent. I didn't 14 necessarily win every time but that was my goal and we 15 have to have the same thing here. Perfect power service 16 must be the goal and we must all be absolutely committed 17 to doing that. That is the only way that we'll get this 18 country back on the road to progress. Thank you very 19 much. 20 MS. KELLY: Are there any questions from the 21 audience? Quite rousing. We have one question. 22 MS. KOROSEC: Question from Stephen Davis. 23 Stephen, your line is open. 24 MR. DAVIS: Hi. I'm Stephen Davis. Thank

25 you, thank you Mr. Yeager. Quick question. Last year, 100

# CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 the State of Colorado passed what's called the Solar 2 Gardens Act which I think is kind of in line with your 3 thought process of enabling virtual ownership of solar 4 shares of large solar arrays that are non-ambiguous to 5 the property but within the serving area of your 6 utility. What are your thoughts on the Solar Gardens 7 Act?

8 MR. YEAGER: Well I am not an expert on it but 9 what I do know is that it is definitely moving in the 10 right direction and I'm glad to see that Colorado is now 11 beginning to think about this and show some real 12 leadership in this so that their experience that they've 13 had recently is not left as an example that was a bit of 14 a failure and so we want to make sure that all of these 15 demonstrations are really effective. So I think they're 16 on the right track. And again, Craig Lewis, who's been 17 really active in Colorado as well may have some comments 18 on this when he speaks this afternoon. Thank you.

MR. BROWN: Merwin Brown with the California Institute for Energy and Environment with the University of California. Hi Kurt. We've worked together many decades now and also share some of your vision on where this can go. The question though that I ask is that it seems to me we're fighting a considerable inertia, that's a reasonable inertia, which is the extent of the

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 investment that is out there to move quickly with a 2 standard net investment and secondly there's the economy of increasing returns where it's easier, cheaper to just 3 4 keep patching the old system rather than get a new one. 5 And so what I guess I'm trying to say is that the vision 6 is perhaps the right one, how do you get there from here 7 quickly? I don't see how you make the revolution happen 8 without, so to speak, a lot of people getting hurt in 9 the process?

10 MR. YEAGER: Well, it is a revolution yes but 11 I prefer the word transformation. The people-I see no 12 people getting hurt if this is done properly. And I 13 don't see that the infrastructure that we have is 14 rendered obsolete. This is not a matter of ripping out the infrastructure that we have. It's fundamentally 15 16 about moving from analog to electronic control. And 17 then to sort of pry open the door so that you can use 18 the internet to send the information back and forth to 19 So it is an opportunity. There is no real consumers. 20 infrastructure that is lost. What we can do, though, is 21 save on the amount of new infrastructure that we have to 22 build because we'll get a great deal more capacity out 23 of what we have and we will not have to build the peak 24 generation. Right now with the economy down and the 25 utility's infrastructure a bit underutilized but I think 102

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 that when the economy does come back we have to start 2 building new infrastructure and they're going to be rate 3 cases which become a political third rail. I think that 4 will move to more consumer empowerment than we have I think that there is no real danger to-and we've 5 seen. 6 been demonstrating that in communities in this matter 7 and communities are doing it. They're doing it and then 8 they're not going out and getting a lot of extra money. 9 They're not necessarily getting DOE money. They're 10 doing it because they have the means to do it and as 11 long as they have long-term financing then they don't 12 have to do anything to raise the bills for the consumers 13 in the process.

14 Well thank you so much for the time and Good. 15 the opportunity to speak with you. And like I said, I 16 hope we've opened the door. Not that everyone will have 17 heard or agree with everything that I've said but if I 18 can urge you to think outside the box, challenge the 19 status quo and I would certainly appreciate your 20 critical feedback. If there are things that you really 21 want to challenge, please do so. We're not here for 22 anything except to help catalyze progress for our 23 children's grandchildren. Thank you. 24 MS. KOROSEC: All right. We're running a bit 25 late and so to rather than dilute what should be a good

# 103

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

inverter discussion with low blood sugar I'm proposing
 we take lunch now and return back at 1:00 for our second
 panel and we'll try to catch up in the afternoon. Thank
 you, everybody.

5 [Meeting resumed after lunch.] 6 MS. KOROSEC: All right. We're going to go 7 ahead and get started again. Thank you, everybody. 8 MS. KELLY: Okay. Welcome back from lunch, 9 everybody. The message for this afternoon is less is 10 more. Try to really make sure that you look at those 11 presentations and get to the points that you want to 12 make so that we have time for some discussion to include 13 everybody. Okay.

14 COMMISSIONER PETERMAN: And maybe efficiency 15 is the right word to use. Efficiency will be key here. 16 MS. KELLY: All right. Good. This next panel 17 that we're going to have here is going to discuss 18 Inverter functions to support the safe management of 19 increasing amounts of local DG and storage on 20 distribution systems throughout the state. This is 21 really an important issue that was brought up in a May 9 22 workshop here that having communications between the 23 inverters and the distribution system was very important 24 in Germany and in Spain and it's an important issue here 25 in California. Frances Cleveland will moderate and

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 introduce this panel. Francis is the President and 2 Principle Consultant for Xanthus Consulting 3 International. She has been active and served on 4 standard committees and working groups with the National Institute of Standards, NIST -You'll hear NIS mentioned 5 6 enough to know what that stands for, National Institute 7 of Standards and Technology. As well as the 8 International Electro technical Commission which 9 developed international standards. When you see these 10 in some of these presentations you just have the 11 abbreviation for that, the IEC, in front of all of those 12 numbers. Frances?

13 MS. CLEVELAND: Good afternoon. It's supposed 14 to be good morning but it is good afternoon. We also 15 now have six presenters where we started off with four. 16 I'd like to start off with indentifying the questions 17 that we were attempting to present on and then some 18 discussion items that aren't really presented but are 19 open for discussion. So the first key one that probably 20 most of the utilities will be addressing is what are the 21 key distribution system operational challenges from high 22 penetrations of distributed generation and storage 23 including electric vehicles? The second part is there 24 are a number of standards, won't go into the details, 25 but how or will the IEEE 1547.8 which is the new

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 electrical connectivity standard in development, but how 2 will that address interconnection standards challenges 3 and what are the advanced inverter functions like the 4 ones that are being proposing on the German grid codes. 5 How are they being defined and what kind of challenges 6 will those post? And what will the communication 7 requirements be to make sure that all of this high penetration inverter based functions will need. So 8 9 we'll also try to have discussion questions, because it 10 always comes up, is the compensation for customers. Ιf 11 you're going to produce something other than watts. And 12 then potentially get into some of the NIST standards, 13 the five IEC standards, we'll see where that goes. 14 Anyways, so those are the basic questions that we're 15 being asked to sort of address.

16 And we'll start off with Bob Yinger of SCE. 17 He is a consulting engineer, that's not a consultant, 18 he's a consulting engineer working in the Advanced Technology Group at the Transmission and Distribution 19 20 Business Unit at Southern California Edison. This group 21 is responsible for researching and bringing into use new 22 technologies for SCE. Bob? 23 MR. YINGER: Thank you, Frances. This

24 afternoon I want to talk a little bit about some of the 25 things that we're doing at Southern California Edison

# 106

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 and working with a lot of others, actually, across the 2 industry and sort of some of the things that we're 3 finding with inverters and high penetration of inverters 4 because we actually are challenged with that right now. 5 We have a program right now to put 500 megawatts of 6 inverter-type photovoltaic units on our system and on 7 our distribution system. And we sort of need to answer 8 these questions now. We have an order of 28-29 9 megawatts of those commissioned and online today. And 10 it's growing.

11 But what I wanted to talk about was two areas. 12 One is sort of transmission level impact areas and 13 everybody talks about and you hear things about spending 14 reserves and variability but there's a second piece of 15 it that's overlooked which is how do you hook these 16 things up to your distribution system. And I think 17 that's a really important piece and that's the key issue that we're seeing first and foremost on the system today 18 19 because as you get more and more of these PV plants 20 involved and they, a lot of times, show up in clusters 21 on a small number of circuits.

We went through a program of actually testing inverters and subjecting them to a variety of faults, transients and other typical kinds of things you'd see on a day in a life of the grid. And how did they

# 107

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 behave. Sort of the steady state questions are pretty 2 well understood but those transient ones that, you know, 3 in that one second or less type area are less well 4 understood. We grouped sort of those issues we 5 identified and those issues came out of the tests and 6 some modeling we did after that. There's some 7 protection issues, how do you protect the circuits 8 electrically. And then there's the sort of engineering 9 and designing issues which is sort of the steps you take 10 before you install that system. There's the third area 11 which is once you put those in operation. So what kind 12 of issues do you encounter. And a little bit of a 13 graphic here, and forgive the colors here, but we're 14 looking for an easy way to identify which issues we 15 think we've got issues around or things we need to do or 16 things we need to get different answers to and then 17 which ones we think going forward that we're going to 18 have more trouble with.

And for protection issues that everyone is so worried about on the front end are probably not at the front end of our list in the areas of concern. We still do need to find out what our best solutions are around the overall circuit protection coordination. So how do you make sure that there's a fault on the little piece of the feeder or the whole feeder doesn't trip, only

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 that little piece does, you look a little bit at if 2 there's an issue with reverse current flow. Many of our 3 feeders that's not a huge issue at this point. We do 4 have some where we may have to look at that probably 5 these are the longer ones and the more remote rural 6 areas. What happens-what are the fault currents coming 7 out of the devices? How does that affect your breakers 8 and your breaker ratings and those kinds of things, so 9 we need to look at that. Some of the testing we're 10 doing is helping us identify really how those inverters 11 behave during a fault so we have good numbers for those 12 studies. So when you have good numbers, you can do that 13 studies. If you're kind of just reaching in the dark, 14 you're in trouble.

15 The other two at the bottom of the slide, the 16 ground fault detection. We know how to deal with that 17 with other generators and sub transmission and 18 transmission detection issues really are not a huge 19 problem at this point because they are two way power 20 flow systems in most cases today anyway.

From the engineering and design area, probably one of the chief areas we're concerned about is around the voltage regulation on circuits when you have a lot of these devices out on the end of a circuit, actually if it's a longer circuit with higher impedances, if

## CALIFORNIA REPORTING, LLC

109

1 you've got a cloudy day and that sun is coming and 2 going, you'll see your voltage winging up and down on the end of that circuit. There's another phenomenon 3 4 that we identified based on some papers we saw and some tests we did. But if you have an inverter generating at 5 6 full power and you go over and you just disconnect it 7 from the grid, the investor side of that switch might 8 see as much as two-and-a-half times voltage for anywhere 9 from one cycle to four or five cycles. That's some that 10 you can deal with but that requires some changes to the 11 inverter control structure. So these are kinds of 12 things that we're thinking about. Is the case really 13 there that we're worried about most if you have, say 14 eight or ten megawatts of generation on a circuit Sunday 15 morning, you have one megawatt of load, car comes by and 16 hits the pole, the wires are hanging over the street. 17 Normally what we do is we go into the sub and open the 18 circuit breaker on the circuit so that the crews can 19 safely restore that power. If you do that, you're 20 isolating more 10 megawatts of generation with very 21 little load. You might cause over voltages to all the 22 customers on that circuit. So this is definitely one 23 area that we need to look a little more into. 24 Communication protocols. And I know Frances

is going to talk about that. I'm going to skip over

25

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 that one for her.

23

2 Harmonic issues don't seem to be a huge 3 problem. The inverters look pretty good, most of the 4 ones we've seen. The one area-the one caveat to that is that we are starting to see frequencies that have pulse 5 with modulation frequencies that are up in the 80<sup>th</sup> 6 harmonic and higher numbers. Most power quality 7 equipment doesn't go above the 50<sup>th</sup> or 60<sup>th</sup> so you don't 8 9 even see these, you have to go looking for them if you 10 know where to look. I don't think it's a huge problem 11 but I do think we do need to start thinking about that a 12 little more. Then there's the obvious design issue of 13 conductor and transformer sizing which is something that 14 you have to do for any generation or load on a circuit. 15 Systems operations. This is now once they're 16 in service, we want to look at today we switch pieces of 17 circuits around if they get too heavily loaded, we'll 18 switch it on to a surrounding circuit. So now it's a 19 little more complicated because you have generation out 20 there that varies with time of day so you're going to 21 have to plan a little better if I switch this piece of 22 circuit over, you know pre-dawn, is it still going to

24 it over during sunlight hours is it still going to work 25 when the sun goes down.

work when the sun comes up or vice versa. If I switch

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

We need to probably learn a little more on
 some of these larger inverters. We need to monitor
 those and again some others will address those.

Low voltage ride through is a transmission sort of problem but should be implemented down at the distribution system. And today's standards really don't allow you to do some of these things, the 1547 standard, so that's why when Frances mentioned 1547.8 is going to attempt to address those.

10 And then sort of the last one is remote 11 switching capabilities. We may need to, for some 12 reason, safety related or whatever need to section off 13 some of those larger units. We know how to do that. 14 We're trying to figure out how to do that at the least 15 cost.

16 Inverter standards has been a major discussion 17 and the volt VAR and the low voltage ride through are 18 probably some of the critical issues. The original 19 standard was developed around very disbursed units, kind 20 of low penetration. Since we're moving beyond that, we 21 go to the 1547.8 and when you start touching that, then 22 you've got to go in and touch the underwriter's lab 1741 23 which is sort of how you certify and test 1547 and then 24 you probably have to go in and touch California Rule 21 25 because it refers back to those other standards.

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 What's our ideal inverter? This is a laundry 2 list that we've been putting together. This is by no 3 means final but we think it needs to help regulate 4 voltage. We think we probably need some fast 5 overvoltage protection so avoid those spikes when you 6 shut the inverters off. And manufacturers can do that. 7 It's a software issue generally.

8 Fault current contribution. We need to come 9 up with how we want that to look and again that can be 10 varied.

11 Low voltage ride through. It's probably with 12 high penetrations that you don't want to lose all of 13 your generation at once. So you're going to need some 14 low voltage ride through.

15 Maintain the low harmonic distortion that 16 we've seen in the past. And potentially be able to 17 curtail power level remotely. This comes out of the 18 German code, you'll see that in there also.

19 Communicate in a standard manner to make it 20 easier for us to integrate these into the system.

21 And then, the last one, is kind of an 22 interesting concept. You want to be able to have these 23 devices contribute to your system stability so if the 24 voltage goes down you'd like them to maintain their 25 power output and not have their power output go down

### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 when you most need it on the system. So you'd like them 2 to help support the grid opposed to being a load on it 3 at all times.

4 So anyway, that's a really quick overview of some of the things that we've found. With that are we 5 6 going to go to questions or the next person? 7 MS. CLEVELAND: So are there questions? 8 COMMISSIONER PETERMAN: I have a couple of 9 questions but I'm happy to save them for the whole panel 10 though as all of the utilities might be able to answer 11 them. 12 MR. YINGER: Okay. Thanks. 13 MS. CLEVELAND: Okay. So we'll move on to the 14 next speaker. Tom Bialek whom you've already met this 15 morning is currently employed by the San Diego Gas & 16 Electric Company as Chief Engineer on the Smart Grid 17 Team. I will leave it at that. MR. BIALEK: Thank you, Frances. I appreciate 18 19 it. So I get the opportunity here to talk to you again. 20 Probably expand a little bit more about when I spoke to 21 you this morning. 22 I think one of the key points from SDG&E's 23 perspective is the need to get ahead of this issue as 24 opposed to a wait and fix it problem. The existing 25 energy feed-in tariffs for large customers that are

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 installing one megawatt systems really have no 2 requirements imposed on them. They basically 3 interconnect, operate all they have to do is replace 4 their meter technology if it doesn't already exists. Some of the graphs that you see are one of those 5 6 systems. So the real challenge here is when we think about-we like to talk about cost causation what does it 7 8 all mean-as a state and as a utility that's moving 9 towards the future and we expect to see more of these 10 devices the real question becomes what do we have to do. 11 Do we as a utility actually put systems in place on our 12 side of the meter? We can go out and buy equipment that 13 Bob talked about and some of that equipment is 14 available. And we can take care of that in a similar 15 fashion as we do with capacitors today so that we can go 16 invest in dynamic bar devices and potentially resolve a significant amount of issues. We would likely, in the 17 18 end, go and do that and we could put it on circuits 19 everywhere so now the question is that the best and most 20 optimal solution so. 21 Same kind of things I talked about this 22 morning. I'm not going to take a lot of time. Frances 23 told me I had 10 minutes so.

24 Here's a little bit more detail. Here we kind 25 of get into more of these things. Voltage fluctuations 115

# CALIFORNIA REPORTING, LLC

1 and protection, operation, forecasting PV levels. I 2 mean this is sort of alluded to a little bit in the morning but because it is an intermittent resource, a 3 4 variable resource, the big key from an operational 5 perspective becomes how do you forecast these things. 6 What's the output going to be like? Both from an 7 operational perspective but also from a capacity 8 planning perspective. And I did kind of touch on the 9 impacts on CVR. I know because this keeps coming up in 10 presentations I've been involved in where consultants 11 come and tell us if we just keep reducing the voltage 12 everything will be fine. We'll have lower losses and 13 more efficient systems. If you were to actually look at 14 what these PV systems do at the end of the meter, they 15 actually raise the voltage. And so the effect is even 16 though you've put in place systems to actually operate 17 under the 120-114 at the meter you're now being forced 18 out of that range so there's some inefficiencies there. 19 Power quality, harmonics, flickers, load 20 violations, kind of interesting but Bob talked about it 21 as two-and-a-half per unit. That would likely be in 22 form of violation and for those who don't know what that 23 is that's basically a sort of industrial computer electronics standard that manufacturers are designing 24 25 Now that's not to say that that one violation might to. 116

## **CALIFORNIA REPORTING, LLC**

cause the equipment to fail but multiples would likely
 cause them to fail. And then issues around utility
 safety.

4 So I think to follow on what Bob said, we are doing a lot of different studies. We are concerned 5 6 given what we've seen, and I'll show them again to you, 7 but really what is going on from a transient perspective 8 and being able to measure that because I think that 9 really becomes the challenge here. If you were to go to 10 the ISO and ask them today what is it that you're 11 measuring or on transmission machine operators they'll 12 tell you that they're measuring 60 metric values and 13 they see how those vary up and down. Those are averages 14 over a significant amount of time. That's the way that 15 we've historically calculated it. I think that's not 16 the only issue and so when you start looking, you start 17 to see things and we start to see things and we start to get worried. And that's sort of where we are as we're 18 19 trying to push this along. We don't want to wait.

20 So again same kind of data but here's multiple 21 days of data. So the question is for any particular 22 hour, how would you forecast this. And this is 10 23 minute interval data opposed to one second data which is 24 what you saw before. Those curves look significantly 25 different as you speed up the assembly rate. The

117

# **CALIFORNIA REPORTING, LLC**

1 question is how important is that? I think really the 2 question becomes how important is the power quality 3 ultimately to the end users.

4 Here's the existing Rule 21 so you've got these voltage trip settings. You come off and tell me 5 6 how long you got. And you'll notice this greater than 7 or equal to 106 but less than or equal to 132. That's 8 in one operation. That's the normal operation software 9 with no arranges. It's outside arranges that we provide 10 service to our customers. It's also outside the VBR 11 ranges. And we have looked at that from both a SEDEMA 12 perspective but that does cause issues as well and 13 flicker.

14 I mentioned this before but this is a really 15 short version of the German PV experiments. I think 16 while in general our systems are designed similarly one 17 of the big fundamental differences between most U.S. 18 companies and the German utilities, and maybe the 19 European utilities for that matter, is really that most 20 of these are prophase large capacity, large conductors 21 of primary voltages, large service transformers with 22 multiple customers connected to them. So we are 23 nominally, you know, at 25 service transformers with 25-24 55 KVA. We're talking anywhere from 8-10 customers per 25 transformer. In Germany for their transformers they're

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 talking about hundreds if not thousands depending on how 2 big their transformer is. They are obliged to provide coupling for the PV connection and 25 percent of the 3 4 cost is imposed on the distribution company. And if they must cover the rest they will. They talk about how 5 6 they don't really talk about it in terms of PV, they've 7 got other means that they use to justify the project. 8 They are not in any granular measurement of current. 9 And, interestingly, you don't hear this too much but 10 they do have voltage regulation issues on the secondary 11 network. The same issues that we're starting to see. 12 Low voltage, high PV output and signs of fluctuations. 13 Their solution is, similar to one of our solutions, they 14 need upgrades. From that, if you take a look at their 15 experience and what they've done, they've got their new 16 draft code and it's really looking at requiring PV 17 systems to support the grid. And ultimately look at how 18 the upgrades minimize cost.

Looking around dynamic grid support. So Bobtalked about this.

Active power control and reactive power control. So today that energy metering, everybody has their own set of unity power factor, max power point tracking and they're pumping out as much as they can because they're incented to do that. That's what the

# 119

#### **CALIFORNIA REPORTING, LLC**

1 tariff does.

So as we talk a little bit about what we think about smart grid and the future part of that answer gets to be what does that tariff look like and should you change the tariff. It shouldn't just be a kilowatt or per kilowatt hour tariff. Should it be a kilowatt hour and a kiloVAR? And basically can we have the customers remain neutral from the revenue perspective?

9 There are very specific requirements that are 10 being in this code. These can all be programmed into 11 your inverter and that's the beauty of the inverters. 12 There's software behind it and as long as you know what 13 to program into it, guess what, you can plug it in there 14 and have it operate the way you want. And that's 15 actually a good thing. We believe that, ultimately, 16 from a smart grid operational efficiency perspective 17 that's something we're definitely going to require. But we've also realized that there are various methods to 18 19 provide that reactive support and so I'm doing more here 20 than someone from the front office. There are various 21 methods of providing those VARs but the key here is that 22 you are now, as opposed to a single entity power factor 23 controlling the inverter. They're now talking about 24 quadrant control. So to the point that, I think, we 25 talked about it this morning, we talked about dynamic

### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

pricing, dynamic pricing becomes key to having customers
 participate but you also have to have the appropriate
 demand response programs which we ultimately believe
 will ultimately be pricing based.

5 And then from a liability and safety perspective there's a lot of discussion around 6 7 synchrophasors, discussion around commission-based maintenance. One kind of interesting thing here is that 8 9 is weather integration forecasting abilities. As we 10 move forward, you think about what you're really asking 11 the grid to do. You're asking the operators to control 12 the grid and respond to it and resources that are 13 controlled by how much wind is blowing and how much 14 cloud cover you have. And so the whole idea of weather 15 station integration and forecasting abilities is part of 16 the overall sort of smart grid perspective is actually 17 very important. How can we couple energy storage? 18

All sorts of other technologies. We're looking at various things. One of the things I'd like to point out here is that we're spending a significant amount of time doing power quality field measuring and analysis where we are looking at one second data and tenths of a second data on certain circuits with PV on it. One of the other things, I think one of the guestions is what are you doing, have you actually

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 looked at anything. We actually just-we're in the 2 process of signing a contract with General Electric to 3 actually put in a dynamic VAR device or that one 4 particular circuit where we do have issues and do 5 evaluations of both modeling as well as measurements to 6 see how well does that help us integrate that particular 7 set of renewables.

8 I think in summary from SCE's perspective, and 9 Bob talked about this as well, inventing rules and 10 requiring modifications accommodate high PV penetration. 11 If we don't do that we're going to be left with a 12 scenario where it's all going to be 12,000 megawatts of 13 PV and unity power factor and that's the last thing that 14 we really need.

15 The draft standards can be like today.
16 Actually field measurements and modeling are important.
17 We really should leverage, it makes no sense not to
18 leverage, less learned in all the European countries.

And then one thing as I point out here, and may make you scratch your head, when all these devices go off, they're all set to go back on at the same time. So now imagine that you have 12,000 megawatts of some generation device, it turns off. Okay. But then it also all comes back on maybe five minutes later, exactly five minutes later because that's what they're all instructed 122

# **CALIFORNIA REPORTING, LLC**

to do. So now the grids going to sit there and bounce
 all over the place. So the reality is that there's some
 additional functionality that actually needs to be built
 into the system and with that I will stop.

5 MS. CLEVELAND: Any questions for Tom? We'll 6 wait. Okay. Our next speaker will be Jeff Berkheimer 7 from SMUD. He is the Project Manager in SMUD's Research 8 and Energy Group working on distributed generation and 9 storage projects. These projects focus on the 10 evaluation and demonstration of new generation and 11 storage technology and how to integrate these 12 technologies into existing distribution systems 13 infrastructure and design. Thank you.

MS. MACDONALD: Thank you, Frances. My name is Rachael MacDonald and I just wanted to mention a little bit on the agenda change. I apologize for any confusion this may cause. We asked SMUD to specifically present on their PV inverter work and so we're going to have them on this panel as well just to have them speak on the next panel as well, on the POU discussion.

21 MR. BERKHEIMER: Yeah, so I heard less is more 22 so I'll try to keep this moving along here. So 23 basically from a distributed generation and specifically 24 a storage and PV integration standpoint, for SMUD when 25 you talk about DG we're basically talking about solar.

### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 So most of this is going to be based around that.

The role of SMUD in PV's future, we have about megawatts installed today with a goal of 130 megawatts net meter by 2016. Last year we rolled out a feed-in tariff program that was very successful. We had a 100 megawatts fully subscribed basically within two weeks of opening the project. So that was really helpful.

9 Kind of forecasting forward what we expect our 10 PV contributions to be on our distribution system going 11 out, this just kind of shows going out to 2013 that 12 we'll have about 170 megawatts total.

13 Right now from a resource planning, an 14 integrated resource planning, standpoint one of the 15 scenarios we're actually looking at is to have possibly 16 500-800 megawatts of solar. It's not necessarily that 17 this is the preferred integrated resource plan but it's 18 definitely something that our distribution engineers and 19 the company as a whole have to look at and say how would 20 we be able to integrate this quantity of distributed 21 generation of PV into our system and what are the risks 22 and rewards. Certain solar industry reports are talking 23 about grid parity being possible within 5-10 years so 24 the technologies are really going to come down in price. 25 We have a total commercial rooftop potential of over

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 1,000 megawatts and our total brown field and green 2 field potential in Sacramento is many times of our 3 energy need as a whole.

4 This graph, I think you guys have seen quite a few times, but it basically shows typical PV production 5 6 and then typical system peak production, especially for 7 a utility like SMUD. We take good solar production but 8 the problem is like most other utilities is that it's 9 sometimes like four or five hours before our system can 10 peak. While that's great, we would really like to find a way to bridge that gap and bring it more on system 11 12 peak so that we can get the whole benefit of that 13 generation. The bottom part of this is just showing 14 some typical graphs from partly cloudy conditions to 15 partly clear conditions and the resultant intermittency 16 that some of these PV rays can have. So this really speaks to the nature of if you had high penetration of 17 18 PV on your circuits, it's not necessarily a resource 19 that you can count on like typical generation. It's 20 something that you have to recognize that can drop off 21 significantly in a short period of time.

Current expectations is of up to 50 percent of 22 23 our PV system output can be lost within a minute. That 24 would be devastating if you have half or 75 percent of a 25 feeder load being served from PV production and it's a

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 short feeder and intermittency of cloud cover would 2 affect a lot of your solar rays at once. Just as an 3 example, 250 megawatts would result in a loss of 125 4 megawatts within a minute. Our resource planning requirements wouldn't be okay with this, this is too 5 6 high of a level of production drop. And the minute-to-7 minute load fluctuations at SMUD are currently much 8 smaller of down to 10-20 megawatts.

9 Correlation of disbursed large systems are not 10 currently well known but SMUD is doing a lot of work 11 right now of trying to study this. We've been 12 installing a five kilometer grid of solar irradiance 13 center across our entire distribution system and we're 14 collecting 15 second data right now on it but just to 15 kind of match that up with actual solar production data 16 to get a feel for what is the correlation and 17 coincidence factor from a drop in PV production amongst 18 certain PV systems within our system.

19 The importance of variability. Like I said,
20 this just kind of shows that when you aggregate multiple
21 PV sites your variability is better or not as bad as an
22 individual site but it can still be significant.
23 Especially on a feeder by feeder or a substation by
24 substation basis, it's something that we're looking at.
25 Near-term integration issues. Obviously

### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 evaluating the impact of these variable resources on
2 distribution feeder voltage levels. SMUD has all the
3 same technical issues that you're going to hear from all
4 the other utilities here. We're concerned about voltage
5 levels probably predominantly but reverse power flow and
6 some of the other things.

7 Validation of caps on capacity on feeders at 8 100 percent of minimum daytime load. Right now there's 9 not a good common agreement amongst the utilities on 10 what the appropriate penetration levels are. So a lot 11 of the work we're going is going to determine is it 100 12 percent of minimum load and some of the other rules of 13 thumb that you've heard of.

14 Identifying and testing appropriate mitigation 15 strategies to accommodate higher penetrations on 16 feeders. So this is really where the storage and solar 17 forecasting components come in. Where can we allow 18 higher levels of penetration about 100 percent if we can 19 guaranty that we can control the ramp rates and kind of 20 fill in the sudden losses of PV production with energy 21 storage or some other technologies? Or curtail output 22 when we know it's going to be a very intermittent 23 production day to kind of minimize the voltage impacts 24 when cloud cover comes through.

25 And then identifying priority areas and limits 127 CALIFORNIA REPORTING, LLC

1 for PV on a distribution system. Obviously, there's 2 going to be some areas where you don't want intermittent 3 generation just because of the sensitive loads that 4 might be in the area.

5 The medium term integration issues for the 6 volt VAR system are obviously evaluation of the variable 7 impacts on regulation requirements. Forecasting the 8 error impacts on the ancillary service requirements and 9 associated costs. And then your redesign of your 10 distribution system as a supply source to volt VAR power 11 system.

12 And then the next couple slides are actually 13 the more interesting, I think, of the presentation. So 14 this is talking about some of the specific 15 demonstrations that we have going on right now. SMUD 16 has a subdivision out in Rancho Cordova called the 17 Anatolia subdivision where every single home, right now there's about 275 homes that have been built. It'll be 18 19 closer to 600 when it's finish, but every single home 20 has high building efficiency measures and solar arrays 21 on their rooftops from 1.9 KW up to 4.8 KW. And in 22 these homes what we're looking at is we know that 23 there's certain times of year, certain times of the day 24 that a net generator is actually sending power back to 25 our distribution system. So what we wanted to do was go 128

## **CALIFORNIA REPORTING, LLC**

1 out with some storage demonstrations, specifically for 2 the lithium ion batteries at both the residential energy 3 storage level and also the community energy storage 4 level and figure out how effective is it to use these 5 energy storage devices to firm PV output through-from 6 the intermittency and then also to try to do some 7 smoothing, some renewables of energy time shift to 8 establish how easy is it to communicate with these 9 inverters at the energy source devices to change modes, 10 to put it in from a peak savings mode to a firming mode. 11 And if we're getting too much production and we want-we 12 decide that we want to use these batteries to charge and 13 kind of add some load to the system, you know, how 14 efficient is that?

15 And then a second component to that pilot, 16 which kind of goes along with the advanced inverter 17 communications panel that we're doing right now, is that 18 we're going to be looking at our ability to use our 19 existing AMI communication infrastructure to talk to 20 these inverters, which are behind the customer panel and 21 customer meters, as if they're another distribution 22 device. We want to know is it a simple matter of 23 inserting a network interface card and sending basic 24 signals to try to change the mode of the inverter to 25 curtail output? And put it into standby mode? It's not 129

# **CALIFORNIA REPORTING, LLC**

1 a very clear-cut question among SMUD and some of the 2 utilities that we've talked to as to whether or not 3 these will be easily integrated to look like another 4 data point on our AMI system or if you truly have to 5 install a secondary communications system to talk to 6 these devices.

7 And, obviously, that would allow you to talk 8 to your generation and your storage devices as actively 9 controlled rather than just a passive device on the 10 grid.

11 The second demonstration that we're doing is 12 with two half megawatt, zinc bromine flow batteries, and 13 one of these flow batteries is being installed on that 14 same Anatolia circuit. It's connected directly to the 15 feeder, just above the entrance to that subdivision. 16 The intent here is looking at we're going to contrast is 17 it more effective and more efficient for the utility to 18 try and firm PV output on an individual home basis with 19 residential energy storage or on a community storage 20 basis aggregating 8-10 solar arrays from homes or from 21 the feeder basis here were we're actually going to be 22 monitoring power flow on the feeder and controlling the 23 device from that regard. Again, we're going to be 24 looking at the ability to talk to the advice and put it 25 in different modes, control it actively, have it

130

# **CALIFORNIA REPORTING, LLC**

possibly receive weather data, solar irradiance data and
 try to firm PV output from that versus actual monitored
 data. And then, obviously, the other typical use cases
 of peak load reduction and load shifting.

5 A project that SMUD has been working on, the 6 second one, is the Sacramento Solar Highway Project. 7 We'll be building 1.4 megawatts of PV and concentrated 8 solar along two different sites along the U.S. 50 9 corridor. In and of itself, that wasn't overly exciting 10 in the R&D arena but we got an augmentation to the grant 11 were we're going to be able to work with Sac On and A123 12 to test out some of their advanced inverter technologies 13 and, again, the lithium battery storage system. So you 14 can kind of see the bottom left here on the diagram a 15 single DC bus going through a single inverter. The 16 inverter improves solar harvest by a good 5-12 percent 17 over the standard inverters. We're going to be looking 18 at using the storage and this common inverter to 19 minimize the impacts of variability. Again, controlled 20 ramp rates, voltage regulation, voltage sag mitigation 21 and peak load shifting so this is just kind of another 22 site location to look at for large scale solar and 23 energy storage integrated in one unit.

And then coming down the line, some of the projects that we're looking at right now and considering 131

# **CALIFORNIA REPORTING, LLC**

1 for future demonstrations are automatic voltage control 2 technologies to mitigate volt fluctuations. This is 3 back to the conversation of truly what does it do when 4 you have these inverters that aren't going to be 5 operating at unity power factor and can actively be 6 providing VARs to your system to flatten and minimize 7 voltage fluctuations. We really want to take a look at 8 the benefits of less volt fluctuations versus the 9 possible negative impact of having quick and 10 uncontrolled, or less controlled, volt flow coming back 11 on our system.

Voltage sag and swell ride through. Again this goes back to the discussions that we were just having about the German standards in transmission and that you wouldn't want everything just dropping off for momentary sag.

17 Over and under frequency ride trough and then 18 dynamic VAR support. So these are-I think all of the 19 utilities in the room have beat these issues or talked 20 about these issues enough. I forget this was being 21 recorded.

```
22 [LAUGHTER.]
```

23 So that's all I have today.

24 MS. CLEVELAND: Okay. Thank you. So now 25 we're going to go on to a couple of companies that have 1

## CALIFORNIA REPORTING, LLC

132

1 been involved in some of the standards to try and 2 address some of these issues. The first one is, and 3 they're both virtual people, so we'll have to bear with 4 that.

5 COMMISSIONER PETERMAN: I'd like to ask some 6 questions of these panelists before we move on to them. 7 Thank you very much. Just a couple of quick questions. 8 First of all, Jeff. I'd like to thank you for

8 First of all, Jeff. I'd like to thank you for 9 mentioning the PIER grant. Again, we are trying to do a 10 lot of work in this area and I'm glad that we can be 11 supportive.

12 My first question not only pertains to the 13 appropriateness of the existing inverters we currently 14 have or use in the state in terms of being able to have 15 the characteristics of the qualities that were mentioned 16 in a couple of presentations. But specifically to get 17 at, will we have to upgrade these inverters and is that 18 possible through a software change or are we required to 19 change out the infrastructure going forward as we expect 20 to have new standards in this area. And then about what 21 time do we expect to have them and what does that mean 22 for what we currently have installed? And then I'll 23 just reference in particular Bob, your slide 8 that contemplated inverter characteristics and if you could 24 25 just speak to the current technology.

### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 MR. YINGER: Okay. Let's see if I get the 2 laundry list right here on questions. We feel that 3 today a lot of inverters do not have the features we 4 want out there for high penetrations. Now today we're 5 not generally at those high penetrations yet although 6 we're getting close on some of our circuits. The good 7 news, and I think Tom talked about it, is these are soft 8 of a software driven piece of equipment generally. And 9 you can, a lot of times, go in afterwards and make some 10 modifications that don't involve changing out the 11 hardware but putting in a revised version of code there. 12 Sort of a revision of the software and get a lot of 13 these features. One example we had is if you look at 14 this overvoltage problem that went on for several 15 cycles. We told the manufacturer and he said, "Oh. I'll send you a new version of code and it will fix 16 17 that." We downloaded that and then it looked a lot 18 better.

So I think the changes can be made over time so we have some slack there, a little bit, but as Tom also mentioned we'd like to get in front of this problem rather than start and then have customer problems we have to react to. So the more we can do now on the front end the better off we'll be in addressing these. Did I get all of those?

### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 COMMISSIONER PETERMAN: You did. Just an 2 observation, as we're talking about inverters, we have 3 the very small 2 KW systems on a house and we're also 4 talking about systems that may be 20 KW on the utility side. And then on the characteristics and issues. 5 Some 6 of them seem to me that they would be more of a problem 7 with the larger systems than the smaller. As you provide additional comments, it would be helpful for you 8 9 to touch upon those different markets.

10 And then, my second question is related to 11 Tom's presentation. You talked about the German grid 12 code. Just looking at the quality of the code that you 13 highlighted, I was wondering if you'd be able to speak 14 to how different it is from our existing code and this 15 might be something that Frances could contribute to as 16 well.

17 MR. BIALEK: Sure. Well, what I tried to show 18 in the end was for the actual algorithms that actually 19 exist today and exist in inverters, they are pretty much 20 driven by certain percent levels, again, as it's 21 software driven. They'll monitor what's going on based 22 upon those tables and decide what to do. Basically 23 they're offline and how long they'll remain offline. 24 What you're really asking the inverters to do in this 25 particular case is be more of a contributor to trying to 135

# **CALIFORNIA REPORTING, LLC**

1 maintain the reliability of the grid as opposed to 2 automatically tripping off to protect the inverter. So 3 low voltage ride through is an example of where you're 4 really saying as the voltage of the grid drops, if it's 5 not corrected then ultimately you'll start to get large 6 generation systems flipping offline. And so anything 7 that you can do to present that, to the extent that 8 that's feasible, is a good thing because they'll reduce-9 they'll help impact the potential for significant large 10 cell back up. And so that's what these additional 11 functionalities do. They're really trying to provide 12 some additional capabilities for the grid. If you think 13 about that, as I said earlier, if you install 12,000 14 megawatts of PV that has just simple unity power factor 15 of on / off functionality and then when that happens, 16 it's going to be a real problem. However, if it has 17 this additional functionality then at least it can 18 operate pretty consistently at what is required of these 19 energy generators today. And to one of your points, 20 ultimately from the size perspective, yes size does 21 matter and so you can argue that the Germans actually 22 control 100 KW and above systems. You can get to a 23 point where you can say for the larger systems, I want 24 communications, I want control, I want more 25 functionality. However, what you can also say is for

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 these smaller inverters, because they'll be a
2 significant number of them, I want them to operate
3 slightly differently from what they have in the past and
4 you can incorporate some characteristics that actually
5 allow them to be much more supportive of the grid on
6 very local levels.

7 COMMISSIONER PETERMAN: Thank you. That was
8 very helpful.

9 MS. CLEVELAND: Okay. So we'll now move onto 10 the first NREL and then EPRI with respect to this. So 11 Ben Kroposki is with NREL from the National Renewable 12 Energy Laboratory. He manages the Distribution Energy 13 Systems Integration Group at NREL. His expertise is in 14 the design and testing of renewable and distributed 15 power systems with a focus on photovoltaic systems and 16 grid integration. He has served as Chairman of the IEEE 17 1547.4, which is another one of these standards and that 18 was for the guide and operation, and he's also been 19 involved with 1547.1 but today's he's going to discuss 20 basically the draft process that we're working to go 21 through 1547.8. So. I'll let Ben start talking. 22 MR. KROPOSKI: Okay. So let me know if you 23 can hear me properly.

MS. KOROSEC: Yes, we can hear you just fine,Ben.

### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 MR. KROPOSKI: Okay. Then I guess I'm going 2 to need someone to start turning pages for me. Please 3 go ahead through the next four slides. This slide is 4 just to highlight the concerns that utilities have with 5 high penetration of distributed generation. I think all 6 the utilities know these pretty well so we won't go 7 particularly into a lot of detail on these. Onto the 8 next slide, please.

9 Okay. So inside IEEE 1547 and this is 10 actually a series of standards starting with the initial 11 standard 1547 gives interconnection request requirements 12 for installing distributed generation on the grid. And 13 these are pretty much a standard rule that utilities 14 have adopted on how to interconnect distributed 15 generation. Dot one gives us procedures around those 16 and you can see from the dates on those, 2008 that 1547 17 was reaffirmed and that 1547.1 is actually up for 18 reaffirmation this year and we're in that cycle. So 19 every five years these standards must be revalidated and 20 reaffirmed.

One step that we'll really get into today is of the current projects and one that I'll just mention really quickly is 1547.4 was just validated and approved as of last week. So that's moved from a current project to an actual standard. And I think if you hit the

138

## **CALIFORNIA REPORTING, LLC**

1 button one more time we have a couple of other standards 2 that are in the works, .5, .6 and .7 but 1547.8 just 3 started last year and I'll kind of talk about where we 4 are in the progress on that standard. So go to the next 5 slide.

6 Okay. So 1547.8 is really a draft recommended 7 practice that looks at how to supplement the use of 8 1547. So 1547 is very detailed and is a very specific 9 requirement with how to interconnect distributed 10 generation. And as we've talked about higher 11 penetration levels, there are things inside 1547 that 12 don't always make the most sense for when you go to very 13 high penetration levels. And so 1547.8 is a standard 14 that's really looking at how do we identify what those 15 potential issues are and start to make progress toward 16 making the standard really more friendly for higher 17 penetration levels. Next slide, please.

18 Really the intended audience of 1547.8 is 19 looking at the utility planning engineers also there are 20 federal agencies that use these standards. The 21 equipment manufacturers because they really would like 22 to have standardized requirements to build the products 23 and then there's distributed resources, developers and 24 owners. Next slide, please.

25 So right now, the way this standard is being 139 CALIFORNIA REPORTING, LLC

1 designed is that it is going through and sort of 2 reflecting the 1547 clauses. So there's specific clause requirements within 1547 and .8 looks at each of those 3 4 clauses and then tries to develop methodizations on when you have high penetration of distributed generation how 5 6 does the standard need to be adjusted. And really it's intended to make PV and other generation systems utility 7 friendly. You heard from discussions from the utilities 8 9 on where they see those ideas going and so they've been 10 very helpful working with the standards organizations to 11 get those implemented into the standards. And really, 12 we're looking at how do we incorporate this advanced 13 functionality into the inverters themselves. Okay. Go 14 to the next one.

15 So just as a practice of focus in 1547.8 and 16 you can see a lot of commonality with what has been 17 discussed in terms of issues with high penetration levels and what we would like to see inverters start to 18 19 be able to do. The topics deal with things like voltage 20 regulation, the monitoring and communication aspect, how 21 do you really respond to these abnormal utility 22 conditions, what kind of power quality do you need, 23 coordination with other certifications and installation 24 guides. And the reality is how do you make sure that 25 the distributed generation, when there's problems on the 140

# **CALIFORNIA REPORTING, LLC**

grid, is available to help out the grid because of the
 fact that there's such high penetration levels. Okay.
 Go ahead to the next slide.

4 So we've been working with EPRI and I think EPRI is up next to talk a little bit about some of the 5 6 advanced inverter functions that they're planning on 7 incorporating. And these are also getting addressed 8 within 1547.8 so that we can look at what type of 9 advanced inverter functionality is needed and how do we 10 make the requirements for manufacturers to start 11 building products that will conform with our standards. 12 So this is set up for phase one. You can go ahead to 13 the next slide.

This is kind of looking a bit further out in terms of phase two. But EPRI has done a really good job in terms of defining what the function should be and then trying to come up with a way to get these management integrated into inverter technology. One more slide here and the next one.

Just kind of a status of where we are. This one is on a pretty fast track and we're working with NIST who's trying to speed this standards process up as much as possible. We had a kick-off meeting basically a year ago and a second meeting where we had our first draft document in February. For the first draft

## 141

### CALIFORNIA REPORTING, LLC

document, we already had a 91 page sort of resource draft created. So we do have a working document that's starting to get a lot of discussion around it. We've planned on having our next meeting on 1547.8 the first week of August. And we're trying to push this through the standards process as quickly as possible,

7 understanding that the standards process does require 8 consensus and to get an approved standard it normally 9 takes a few years. So it can range from a couple of 10 years to five years which is about what it took us to 11 get the original 1547 done. You can start using draft 12 standards. And that's one of the things that I would 13 recommend sort of that the community and especially 14 California and the utilities take a look at which is 15 what can we start to do now that would help us make this a better standard in the long run. 16

17 So with that I'm done with my presentation. 18 MS. CLEVELAND: Okay. Do you have any 19 questions? Oaky. So we'll move on to then next EPRI. 20 We have here physically Don Von Dollen from EPRI but the 21 presentation will actually be made by Brian Seal. Brian 22 Seal is the Technical Executive at EPRI and he is the 23 manager of a project for inverter functions involving 24 utilities, vendors, integrators including Germans who 25 call in, believe it or not from Germany once a week or

### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

once every other week. So this has been a tremendous
 effort and Brian will tell you some more about it.
 MR. SEAL: Okay. Thank you, Frances. Can you

4 hear me okay?

MS. KOROSEC: Yes.

5

6 MR. SEAL: Okay. Great. I appreciate the 7 opportunity to be able to share with you, I wish I could 8 be there in person but travel limitations wouldn't allow 9 it, but if you could just go to the next slide.

10 Just very quickly the perspectives, I think I 11 can make up some of the time and then save it for the question session, but just for perspectives that EPRI 12 13 has to share really come from a broad spectrum of 14 research with a lot of different utilities so we get to 15 work with some that are already dealing with high 16 penetration systems and aggressive RPSs and some of them 17 who have none at all and very few signs of solar high 18 penetration appearing in their area. Also, our work 19 with the Smart Inverter Initiative turned out to be the 20 right project at the right time and has engaged a large 21 number of individuals and has enabled us through surveys 22 and prioritization workshops that we've done to really 23 gain a lot of insight into what's needed from the 24 utility side and also what's possible from the inverter 25 manufacturer side. And by really overlying those two,

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1	we were really able to, through this consensus project
2	really come up with a prioritization list. So that's
3	where that phase one and phase two list came from.
4	We have a dedicated research project or
5	program within EPRI that is dedicated to distributed
6	renewables integration. And it is of high interest and
7	very much of a hot button issue for us looking at the
8	advanced functionality of the devices but also a lot of
9	system simulation, distributing modeling and simulation,
10	so that before we even have these advanced
11	functionalities built we can simulate devices that would
12	have those capabilities and then model what their
13	response would be on systems. Go ahead, next slide.
14	So the first perspective is that communication
15	connectedness is key. We found that, particularly
15 16	connectedness is key. We found that, particularly within the U.S., utilities did not have much interest in
16	within the U.S., utilities did not have much interest in
16 17	within the U.S., utilities did not have much interest in advanced functionality of distributed inverters unless
16 17 18	within the U.S., utilities did not have much interest in advanced functionality of distributed inverters unless there was a communication connection to those devices so
16 17 18 19	within the U.S., utilities did not have much interest in advanced functionality of distributed inverters unless there was a communication connection to those devices so asking what would you like those systems to do, how
16 17 18 19 20	within the U.S., utilities did not have much interest in advanced functionality of distributed inverters unless there was a communication connection to those devices so asking what would you like those systems to do, how would you like those systems to behave when you cannot
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	within the U.S., utilities did not have much interest in advanced functionality of distributed inverters unless there was a communication connection to those devices so asking what would you like those systems to do, how would you like those systems to behave when you cannot communicate with them there was not much interest.
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<pre>within the U.S., utilities did not have much interest in advanced functionality of distributed inverters unless there was a communication connection to those devices so asking what would you like those systems to do, how would you like those systems to behave when you cannot communicate with them there was not much interest. Basically the existing 1547 rules be quiet, disconnect</pre>
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> </ol>	<pre>within the U.S., utilities did not have much interest in advanced functionality of distributed inverters unless there was a communication connection to those devices so asking what would you like those systems to do, how would you like those systems to behave when you cannot communicate with them there was not much interest. Basically the existing 1547 rules be quiet, disconnect if anything does go wrong but when you add the</pre>

**CALIFORNIA REPORTING, LLC** 52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

devices then immediately you end up with a long list,
 like the ones we've seen from Tom and Bob and Jeff, just
 this long list of potential functionalities that are of
 great interest. Next slide.

5 So we began our work thinking about 6 communication protocols. We looked at the gap that was 7 initially identified was the lack of standards in the 8 area of communications protocols but as we began to move 9 down that road we ran into this problem of lack of 10 uniform functionality. It was sort of enlightening, at 11 least for me, that in the metering areas and other areas 12 where we had worked with communication standards the 13 functionality or the capabilities of the devices were 14 fairly well defined. What we found in this area of 15 smart distributed resources is that all the vendors have 16 capabilities that are grid supported. They all have 17 communication capabilities but they all implement these 18 things in different, generally proprietary, ways. So 19 when you aggregate multiple sizes of system, multiple 20 types of devices back to the system operator it's quite 21 unusable. So we ended up coming back first and said the 22 conversation we have to have is about common 23 functionality. What are some of the services that could 24 be supported by a wide number of devices in a uniform 25 way? Next slide.

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 So a perspective here, and this is based on 2 our demonstration projects and also on our extensive 3 modeling work, and this is probably looking a little 4 further down the road than the current problem that you 5 face. We would suggest that distributed resources, 6 particularly smart inverters, can become desirable 7 distribution system resources. Not just tolerated in 8 high penetration but actually beneficial because of 9 their ability to respond not just to communication in 10 the wide areas but also to voltage infrequency locally. 11 Perhaps a little bit of storage mixed in but also demand 12 response and together we believe these things can really 13 provide, in the distant future, benefits to the systems. 14 Next slide.

15 So just a point to throw out there. In the 16 integration, the communication integration, which is 17 certainly very lacking today does not necessarily have to be high bandwidth. So one of the most valuable 18 19 things that utilities brought into this discussion over 20 the last few years has been an emphasis on high 21 performance and high functionality of the devices but 22 not requiring high speed communication to perhaps tens 23 of thousands or hundreds of thousands of devices in the 24 field. The way the work has been carried out, that 25 looks to be completely possible by having more

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 autonomous behaviors that are really conferrable at any 2 time but also manage their own affairs intelligently 3 based on local frequency and voltage. Modes of 4 configuration so that you can fast reconfigure large numbers of devices between preconfigured behaviors you 5 6 can switch them from mode A t mode B in coordination 7 with switching equipment with capacitor banks or other 8 traditional distribution equipment. We would suggest 9 that AMI and SCADA systems, of the kind that we're 10 familiar with today, are suitable for integration of 11 these types of devices sort of like we heard from the 12 experimentation being done at SMUD.

13 So this is a list of key functionalities. 14 We've seen several of these so I won't belabor this. 15 Just one point on the asterisks. Some of these 16 functions do have question marks tied to them where 17 there are potential customer sensitivities and we talk 18 about smart volt VAR management but inverters can only 19 make VARs to the extent that there's overhead available 20 so do we intend for them to reduce their watts 21 generation in order to do VAR support. Certainly watt 22 volt management would relate to that. Curtailment of 23 any kind, really, relates to asking the question of what 24 is the incentive, what is the policy, what is the owner 25 of the assets reasons for participating in these things.

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 Certainly a gap going forward. Next slide, please.

2 Okay. And I think this is my last slide. So 3 of course continued work is needed. And just teeing up 4 a few things here, one I just mentioned. The manufacturers and the owners have to understand why 5 6 their projects should be grid supportive. What's the 7 value proposition for them? Standards work has to 8 continue. We feel that we just scratched the service in 9 this area. Most of the work has been at the table, not 10 in the field, so there are question marks across the 11 board regarding the way the functions have been 12 implemented. The transient nature of their behavior. 13 One thing that is very interesting, and it relates back 14 to my initial slide about communications being key, the 15 German grid codes did not presume communications in many 16 ways. They worked very hard at identifying specific 17 behaviors and then codified those by requiring inverters behave a certain way. In the U.S. what we see is less 18 19 confidence in a specific configuration and instead an 20 immediate need or an immediate interest in having 21 configurability of those behaviors and then the 22 communication connecting us back to the central office 23 so that over a period of time we can perhaps discover 24 whether there is a single configuration or behavior that 25 really could be baked into a product out of the box that 148

## **CALIFORNIA REPORTING, LLC**

1 did the desirable function for its lifetime. Today, at 2 least in the U.S., we don't seem to have any confidence 3 that we know what those settings would be and maybe we 4 could have some discussion about that. We see a 5 significant gap back at the central office. We spent a 6 lot of focusing on the devices themselves, how do we 7 make inverters smart. How do we make them communication 8 capable? But when we get back to the central office 9 where we're trying to coordinate those behaviors along 10 with the switches and capacitor banks and line 11 regulators that we already have, there hasn't been much 12 work in that area and we think that's been a gap. And 13 then the last bullet there, we already had someone 14 already mention there about islanding being may be 15 needed with certainly high penetrations of traditional 16 unintentional island techniques are more and more likely 17 not to work with the smarter we make these inverters 18 because a lot of these functions tend to seek frequency 19 nominally, they tend to see voltage nominal and react to 20 deviations away from that. More intelligent or more 21 active anti-islanding techniques may be needed. And I 22 think that's the last slide if you want to advance. 23 MS. KOROSEC: Yep, that's it. 24 MR. SEAL: Okay. Great. That's all. 25 MS. CLEVELAND: Okay. I'm coming over here to 149

## **CALIFORNIA REPORTING, LLC**

do the final presentation on this panel two. However
 Brian certainly covered many of the issues that I am
 going to cover so I will sort of take the opportunity to
 expand on some of the things that he said.

5 One of them is that when we developed these 6 functions, we decided to use an existing IEC, that's International Electro-technical Commission, standards 7 but expand it in order to accommodate these inverters 8 9 which of course have never been modeled before. So 10 these were information models, not models of the 11 inverter, but information models and that has been a 12 very successful process.

13 I'm just covering four key things. Why are 14 inverter functions important. To some degree that's 15 been stated over and over again today and so also then 16 I'll cover some of the key inverter functions and 1547.8 17 approaches to communication and then just throwing in a possible approach for California, certainly it's just my 18 19 opinion so that it can have tomatoes thrown at it and so 20 forth.

Okay. So just to quickly recap some of the things that have been said about inverters. Why are they important? First of all they're used by virtually every single DER, distributed energy resource, including generation and storage. Any one of those that requires 150

## **CALIFORNIA REPORTING, LLC**

1 a conversion between DC and AC and even some that go AC 2 DC AC. So they're ubiquitous. They'll be involved with almost every kind of source of energy. And in addition 3 4 inverters are now software driven and so, as Bob and Tom 5 were both saying, you can change the software pretty 6 quickly and pretty easily. Much more easily than 7 changing the hardware. That makes it very, very good 8 for establishing something, testing it out, maybe 9 changing things.

10 And as we've all said the manipulating of 11 watts we can change the output of the watts. You can 12 change the output of VARs. You can do the volt VAR 13 control frequency watt control dynamic bridge support 14 which means not only doing the low voltage ride through 15 where you do not disconnect but you also counter against 16 this low voltage so that that in of itself is going at 17 an extreme amount of VARs in order to kind of capture 18 that and hopefully not even allow a disconnect.

19 The key here is that inverters can sense local 20 conditions such as voltage and frequency and respond 21 with autonomous actions. As Brian was saying you don't 22 have to have communication. Obviously, communications 23 They can upgrade and update software and are useful. 24 issue a particular command but you don't absolutely have 25 to have them and Germany does not intend, at this point, 151

# CALIFORNIA REPORTING, LLC

1 to have them.

2 So I think I will just move forward on this because I think it is key from this discussion today 3 4 that inverter functions are important in California. Ι think it will be absolutely critical to have these 5 6 inverters be smart so that we may, in fact, have 7 different things where these small inverters may never 8 need communication and maybe the larger ones do. That's 9 one of the things that we'll have to analyze.

10 So this is the picture that I think captures a lot of the issues related to communications. If you see 11 there on the right hand side, you can have an autonomous 12 13 system that is completely self contained. It is just 14 managing things based on local conditions. On the local 15 voltage that it senses or the local frequency that it 16 senses. So this is very important and that's why it can 17 do the autonomous behavior. However, if you want 18 coordinate these better to understand what they're doing 19 and maybe modify what they're doing in response to local 20 conditions such as being close to a substation or far 21 away from a substation or during the summertime or 22 during the wintertime, then you do want to have more 23 communication so that you have sort of a middle section 24 that tells the inverter to change modes or to change 25 what they're doing. And then you can have way over on

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 the left, you can have the utility that may just even 2 broadcast a command that says we've got a problem, 3 everybody shut off. Or we've got a problem here, reduce 4 your output by this amount. Or change the mode that 5 you're in. But it can be a broadcast. It doesn't have 6 to be a one-on-one, you can do the one-on-one with the 7 larger inverter based systems but not the smaller ones. 8 Brian went through some of these. Were these 9 are some of the functions that we've talked about. So 10 in addition to the volt VAR functions, there are 11 abilities to do remote turn on and turn off. I can 12 limit the maximum output and to answer one of Tom's 13 questions you can add a random delta time to turn back 14 on that is part of the functions that have been 15 described. So that they will not indeed bounce back on 16 exactly at the same time. And this time window is also 17 applied to many of the other functions so not all of 18 them go into sending out exactly the same amount of VARs 19 at the same time so that you can avoid a hunting 20 possibility. 21 So there's also the modes. There's the volt

21 So there's also the modes. There's the volt
22 VAR modes, frequency watts mode, volt watt mode. A
23 bunch of them, including temperate VAR control, which is
24 equivalent to a capacitor bank these days so you could
25 even those in a similar way of capacitor banks. There's
153

## **CALIFORNIA REPORTING, LLC**

1 also the ability to be able to send out a pricing 2 signal. It's vaguely defined at this point because 3 nobody knows what that might be but the point is that 4 you can send some sort of pricing signal and demand 5 pricing response signal and have the inverter respond to 6 It can also be done by schedules so that's an it. 7 important thing. You can schedule for behavior so in 8 the morning it does this and in the afternoon it does 9 that and so forth.

10 So this is all captured now in the IEC 61850-11 90-7 standard which almost exists. It will be sent out 12 by the end of this week to the IEC for standardization. 13 It's already being implemented in Germany and Spain and 14 many of the other European countries. And it can be 15 mapped to different things like DMP or web services so 16 it doesn't have to be just using what the 61850 which 17 some people don't like.

18 This just shows some of the volt VAR modes, I 19 won't go into it in great detail, but the point is that 20 you can vary your VARs based on your voltage level. 21 And, in fact, in the lower one you can see hysteresis so that if the voltage goes high toward the right you 22 23 change the VARs and if it goes low toward the left you 24 actually have a hysteresis there so that it doesn't have 25 real jumps between them.

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 Dynamic grid support which is really volt VAR 2 support in the yellow areas where you have excess-where the generation unit is expected to remain connected. 3 So 4 this goes against the 1547 right now but this is one of 5 the things that we really do need to address that and 6 change those requirements to allow some kind of dynamic 7 grid support during these times where there's almost an 8 outage but can possibly be recovered from.

9 This is one of the areas where the Europeans 10 do have this sort of must stay connected low voltage 11 zone. What you can see here is that the different 12 colors represent different countries. So that not every 13 country has exactly the same set of parameters for 14 staying connected. This is why it's important to have 15 the communications because it may say that it's valid to remain connected if you're in this particular 16 17 environment but have a different zone area defined if 18 you're in a different environment. Microgrid might have 19 a different set of zones than might a system that's 20 connected. It might be different for being close to a 21 substation or for being far from a substation. In 22 Europe, it's basically country by country because it's 23 fixed and they don't immediately expect to have 24 communications.

```
So, not to belabor the 1547, but it is the new
155
CALIFORNIA REPORTING, LLC
```

25

1 electrical connectivity standard draft that we're 2 developing. And one of the proposed ideas is that the 3 communication requirements, which were almost 4 nonexistent in the existing 1547, but that the 5 communication requirements would be based on the 6 sensitivity of the environment. This might be similar 7 to the clusters concept that was discussed this morning where you have a group or cluster of inverters and you 8 9 analyze what their situation is whether they're really 10 sensitive or large or have a lot of neighbors then you 11 would require communications and in other cases you 12 might say, "Eh. It's okay." And not bother to have it. 13 I think that the key here is as everyone has 14 been saying is that the regulatory and financial 15 environment of the utility has to change in order to 16 allow these things to take place. 17 So this is my stab at possible California 18 approaches to handling this rather large amount of PV. 19 It's basically the same as the European approach. We 20 recognize that, indeed, there are differences. The 21 European grid has low voltage grid lines that have 100s 22 of customers on them. We have a handful of customers on 23 each distribution transformer. It does make a 24 difference. But there could be a sequence where we

25 again approach it similarly to the Germans where we

156

#### **CALIFORNIA REPORTING, LLC**

1 initially require autonomous inverter functions to 2 respond to local conditions via preset parameters. And 3 this would mean that there wouldn't need to be, 4 initially, any kind of communications with the possible addition of the ability to broadcast the-to respond to 5 6 broadcast or multicast emergency functions like on, off 7 and things like that so that you really step into the 8 water first. Do a lot of testing through lot of pilots 9 on these and see then what you need to do. Do you need 10 to change the settings? And if you do them first just 11 do it manually but eventually you can do it through 12 automated remote upgrade means. But I think that this 13 will be a way of moving forward that is reasonable in 14 the fact that the utilities will then have time to 15 experiment, time to try these things out. Even if they 16 start with inverters that all of these inverter 17 functions are turned off. They start out that way but you can have them at least there and able to be turned 18 19 one when necessary, that would be a standard. 20 So as I said, that is my personal opinion and

20 So us I said, that is my personal opinion and 21 I will be the only one to blame for it. Are there then 22 any questions for any of us?

MS. KOROSEC: From the Committee? From theaudience? Please come up to the podium.

25 MR. GOODMAN: Yes. I'm Frank Goodman with San 157 CALIFORNIA REPORTING, LLC

1 Diego Gas & Electric. And is Ben Kroposki still out 2 there on the line? I have a question that would best be 3 answered by him. Are you there, Ben?

4 MR. KROPOSKI: Okay. Now I'm here. 5 MR. GOODMAN: All right. Thank you. The 6 question is this. We have a situation in the original 7 1547 where it was all or none. In other words when it 8 went to the adoption points, like Rule 21, it was 9 intended to be adopted in whole rather than in parts. 10 And now I'm wondering with 1547.8, which we are anxious 11 to try out in draft form, when it moves through the 12 balancing process and becomes an actual recommended 13 practice, will it also be intended to be adopted in 14 whole rather than in parts?

15 MR. KROPOSKI: That's actually a really good 16 question, Frank, and I'm not sure that I know the answer 17 to that right now. So that's question we'll bring up in 18 the working group. But since it is a recommended 19 practice and not a standard, I have a feeling that we 20 will be able to test run the different parts of that 21 standards as they are developed with the idea that, you 22 know, you may want to use the voltage regulation 23 recommendations from 1547.8 and nothing else. So things 24 like that. But I think that's a very good point and we 25 will make sure that we get that addressed in the work

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

group and have some language in the standard itself.
 MR. GOODMAN: Great. Thank you, Ben.
 MR. KROPOSKI: Thanks.
 MR. BROWN: Dave Brown from Sacramento
 Municipality Utility District. This question is for
 anyone on the panel or Ben as well. Looking forward

7 about 10 years after 1547.8 is a well established 8 standard, it looks like it's well on its way to becoming 9 one, do you see a world where the initial 1547 is sun 10 setted and it's all 1547.8 or some blend of each and how 11 will we know which one to use and where?

12 MR. KROPOSKI: So this is Ben Kroposki. Let 13 me respond to that real quick. You know IEEE standards 14 have a basically five year shelf life and then after five years they must be either reaffirmed or withdrawn 15 16 or updated. I think the last version here of 1547 was reaffirmed with no changes, really for the most part, 17 because that's still where we are in the industry. But 18 19 with the 1547.8 being worked on I think what we'll see 20 is a merging of 1547.8 and 1547 probably in the next go 21 around of 1547 so I think there may be a little 22 confusion but say 10 years from now there probably will 23 be one standard that we'll incorporate all of the 24 necessary requirements for the various levels of 25 penetration of DG.

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 MR. MCALISTER: Andrew McAlister from the 2 California Center for Sustainable Energy. Great 3 presentations for what it's worth we like this direction 4 and we think it's very necessary and really great for DG 5 in general and great for the grid.

6 Question though from the consumer perspective, 7 either on a small skill and net meter stuff or the 8 larger systems which are obviously two different 9 markets, as we push power factors one way or the other 10 down and make them less than one to provide other grid 11 services, has there been a thought as to what this means 12 for rates and real power and how much it will impact the 13 greatest customers. On the top end it's the contracts, 14 that's obviously something that contracting can take 15 care of, but on the small end we have residential or 16 small commercial customers and it's all about real power 17 and there's no real part of a tariff that deals with 18 VARs. If you push it down a lot, you're obviously going 19 to impact the real power that you're delivering and 20 wonder if you've thought about the process for dealing 21 with that. And really, how big of a problem that is. 22 It may be on the margins and not that big of a deal but 23 I'd like to get your thoughts on that. MR. BIALEK: 24 Sure. I'll give it a shot. We thought, actually, a 25 fair bit about what that might mean in the future. We 160

#### **CALIFORNIA REPORTING, LLC**

1 talked about in our consumer vision and consumers 2 participating with providing services potentially 3 looking at a whole selection of unbundled services that 4 customers can actually participate via by tariffs. And, ultimately, looking at it from a not just a kilowatt 5 6 hour type of perspective but from a kiloVAR hour 7 perspective. And looking to, effectively, trying to 8 have them-you know if you've got inverters there and the 9 grid needs support in a local area does it make sense if 10 you're willing to participate to not even try to come up 11 with some tariff that will allow you to participate and 12 to help support the grid. And I think in the long term 13 from SDG&E is that the answer is yes. We think that 14 there is that opportunity. I think the complexity of 15 doing so is going to be down the road but I think in the longer term vision that's what we're thinking. 16

17 (Speaker not identified): Hi. My name is
18 Alan and I'm from East Bay Power. Actually I have
19 question for the CEC. We thought a good approach was to
20 bring a community wind turbine to the load or to the use
21 but now for the CEC the current incentive program limits
22 the first certificate of it. Does CEC plan to offer an
23 incentive to (inaudible).

24 CHAIRMAN WEISENMILLER: That would be a better 25 question for the renewable, we're looking at the

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

renewable guidebook, and that's going to be sometime in
 the next month or two. That would be a better question
 there.

4 MR. BROWN: Merwin Brown, CIEE. There's been a number of factors addressed here today that somehow 5 6 reflect inertia in the grid but I've not heard inertia 7 addressed specifically. And I know there's some concern 8 about what some of these low inertia generators will do 9 to the grid. And so I guess now I have an opportunity 10 to ask an inverter expert one, can inverters be used in 11 the way at least to preclude inertia problems such as 12 low frequency osculation creation and mode change and 13 all of this and someone mentioned also turning it to a 14 support for the grid, can you use these devices to fake 15 inertia and help mitigate osculations? 16 MR. BIALEK: So I actually was at a DOE 17 European research agency conference and one of the

18 German utilities and professors of some research

19 organizations were actually talking about exactly that.
20 The algorithms that they used to develop that that they
21 have actually incorporated into inverters to provide
22 that service.

23 MS. CLEVELAND: I can actually add a little 24 bit if you remember the hysteresis cycle. That's put in 25 there by the Germans in particular because they

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 recognized that as a problem. There's also, as I said, 2 time windows for doing things with random-you know each 3 inverter has a random time within the time window so all 4 of these kinds-and there's some ramping and some other kinds of parameters that are in there in the functional 5 requirements and specifications. Those are all meant to 6 7 help with the inertia issue. It's sort of, like you 8 said, it doesn't actually act like a real inertia but it 9 can sort of help do that.

MS. KELLY: Okay. So that it? Thank you,panelists. Thank you, Frances.

12 Our next panel is on Publicly Owned Utilities 13 Perspectives and Strategies to support the state's new 14 increased renewable distributed generation goals and 15 smart grid technology options. This panel will be led 16 by Rachel MacDonald who is an Electric Generations 17 System Specialist in the Electricity Analysis Division. 18 Her background includes governmental affairs and policy 19 for distributed generation, smart grid, renewable 20 generation and distribution infrastructure. And before 21 I turn this panel over to Rachel I'd like to acknowledge 22 her help today in running this workshop, getting the 23 materials ready and helping all around. So thank you, 24 Rachael, I just really appreciate all of your help. And 25 turn this over to you.

# 163

# CALIFORNIA REPORTING, LLC

1 MS. MACDONALD: Thank you, Linda. My name is 2 Rachel MacDonald and I apologize for the lateness of which we're going into the hour. I appreciate the 3 4 publicly owned utilities being here. I'd like to say 5 I'm not a publicly owned utility expert. Having always 6 worked with, primarily, the investor owned utilities was 7 quite overwhelming to come into such a large and diverse group of utilities that have different populations, 8 9 different regions, different loads. It's amazing but I 10 will say as to my involvement, mainly through the PIER 11 Research contract which I'm managing to develop smart 12 grid vision, working with the publicly owned utilities. 13 I'm learning a lot. And I will say that throughout 14 those meetings one thing is consistent from the POUs and 15 that is the customer. Customer, customer, customer. 16 All of them. 17 Through those meetings and the development of

18 that work, I brought up this workshop and the Governor's 19 12,000 megawatt goal and I had mentioned at separate 20 publically owned utility workshop and the response was, 21 "It's a state policy. We should be there." And so I 22 wanted to extend appreciation for your coming and 23 participating. 24 And so I do have John Dennis from the Los

25 Angeles Department of Water and Power here. He is the-164

CALIFORNIA REPORTING, LLC

I'm just going to do the intros and then we'll just go
 into the presentations. So John is the Director of
 Power Systems planning and Development. He has 29 years
 of experience with power system design and construction
 commissioning and planning.

Jeff Berkheimer from SMUD, you heard from
earlier, again as stated earlier we did ask SMUD to
specifically come and talk about their PV inverter work.

9 And Craig Kuennen from the Glendale Water and 10 Power is the Business Transformation and Marketing 11 Administrator and smart grid project sponsor for 12 Glendale water and Power. He has led Glendale's smart 13 grid updates and has also worked in system design and 14 delivery for their public benefits program.

15 And, unfortunately, Steven Budget from 16 Riverside had to leave. He was here to present and his 17 presentation materials are available. He is the City of 18 Riverside's Public Utility Deputy General Manager. And 19 he is responsible for the energy delivery function 20 including engineering, operation and maintenance for 21 T&D. He's been with Riverside for 21 years and public 22 utilities for 36.

23 And I'm just going to point out Anthony 24 Andreoni from CMUA, California Municipalities Utilities 25 Association, has kindly agreed to jump up if we miss

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 anything. Interaction with Anthony today has shown that 2 he is very familiar with all of his utilities that he 3 represents and with that, Anthony please feel free to 4 jump in and I'll go ahead and start the panel with you, 5 John.

6 MR. DENNIS: Thank you for your time today. 7 I'm John Dennis, Director of Power System Planning 8 LADWP. As we indicated, we'll try to do less is more 9 here as many of these things are repeats or items that 10 would be redundant.

11 Just very briefly, some quick characteristics 12 of the City of LA. We represent about one power 13 generation of capacity or capability is about one tenth 14 of the state of California. We had a peak load, of this 15 last year, of 6,144 megawatts and collectively between 16 our generating stations and our distribution stations, 17 receiving stations we have about 200 different stations 18 in our generating and transmission, distribution

19 facilities.

The vision is, as many are, to operate the system as safe, economical and reliable for our customers. We are undergoing some significant transformations on our distribution side with an aging infrastructure dealing with our poles, transformers and stations as well as implanting the automation

166

## **CALIFORNIA REPORTING, LLC**

1 efficiencies and technologies that we have.

2 Just briefly we did this last year published our integrated resource plan, it's available on the 3 4 internet, but included in there were some areas that were of interest with our combined heat and power goals 5 6 as well as the feed-in tariff targets and goals for this 7 next year. But we did this last year achieve 20 percent of our renewable energy in 2010 and obviously we're all 8 9 focused on the next big leap of 33 percent by 2020.

10 Currently we have 350 megawatts of CHP in our 11 Right now, with our distributed solar, we've system. 12 got about 34 megawatts or so in local solar and that 13 program is growing under the SB1 Solar Incentive Program 14 where we'll have about 130 megawatts of customer 15 installed PV by 2016. And then we'll have our feed-in 16 tariff program that's going to roll out here in the next 17 two weeks. We'll have that available as we're doing 18 some pilot studies and then DG installations, literally, 19 just thousands of installations throughout our system in 20 various sizes.

I'm going to skip through these on the incentives. There are some things of interest in maybe the future but with regards to the smart grid implementation and what we're doing there. We began in December of 2009 actually we have many of our smart

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 meters that had been installed, even back in 2002 2 timeframe monitoring our system. But we have a program 3 there with using ARRA funds with a 10 years project 4 focus. But we do have a collective, collaborative team working with the JPLUSC and UCLA and those four primary 5 6 areas of customer and behavioral studies, cyber 7 security, demand response and electric vehicles. And 8 currently, we have about 20,000 fully functional smart 9 meters that are installed in our system or throughout. 10 With our initiative that we have underway, with our 11 demonstration project, our design activities for this 12 and our pilot demonstration will be completed this next 13 year with construction and a variety of test beds at a 14 variety of spots throughout our system that we'll be 15 implanting and working on very closely.

16 The challenges, I just want to get through 17 this, quite frankly this is the last page. This will 18 take a minute of time because, again, many of these were 19 already touched on earlier today in the presentations. 20 But I have to say as I work with our operations folks, I 21 really appreciate the brain trust here in this 22 particular room because these are the very things that 23 give them heartache so I'm glad to see that we've got 24 industry and utility coming together, collaborating and 25 focused on those things that really do have concern for 168

# **CALIFORNIA REPORTING, LLC**

1 them. And so I believe that one of the questions that 2 was posed to us was what can be done and how can the 3 state help in this particular form and format I believe 4 is part of that answer, so thank you for doing that as these technologies are still under significant 5 6 development and with that information sharing is kind of 7 a forum and this is beneficial to the utilities as we share these lessons learned as well as what the needs 8 9 We're seeing those very clearly in regards to are. 10 emerging software, SCADA and standards development. No 11 one wants to go and rip out the new equipment that 12 you've just put in and have to put in additional 13 equipment and certainly I believe that we're showing 14 here, even today, that we're on the right track toward 15 where we need to be going and meeting that need. 16 The next item is just the potential to expand

17 existing generating assets and negatively impact the 18 local economy. We're going to get the violin out for 19 just a brief moment and that is we've been out there 20 with our rates case with the last six nights, we've had 21 six out of the ten public meetings, and last night we 22 were working in one of our poorest communities and just 23 a real concern that folks have among the cost of their 24 power and the different mandates that are coming through 25 with some significant initiatives in the power industry 169

## **CALIFORNIA REPORTING, LLC**

1 and really some of the poorest of the poor people that 2 are there are communicating their concern that even 3 though their cost may go up 40 cents or even \$1, I 4 committed to this one lady that I would at least share with you all this - that there is a concern from there 5 6 and we need to be continually looking at ways that we 7 can do these improvements and improve reliability and 8 environmental stewardship but also be cost effective for 9 the state of California.

In our responsibility, as a utility, as a municipal utility, we're a vertically integrated utility. So we have generation, transmission and distribution responsibilities. So we're going to maximize everything we can with this technologies so that our customers enjoy the benefits of that but also that we're accomplishing some collective goals here.

17 An excessive amount of DG. This is another 18 one that is probably in the area of greatest concern and 19 that we continue to come back to is an excess amount of 20 DG, especially during the low load conditions, may 21 result in problems controlling and operating the 22 distribution and transmission system. And I think 23 that's been hit numerous times here, even this 24 afternoon, but those are on those days where there's 25 those puffy clouds on a March day where you have a low

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 load condition and that topped with the element of a 2 negative growth at this point in time with our overall 3 power system that we're adding on more DG, that I 4 believe the area-and if we can perhaps there's another follow-up workshop to get a little bit more pointed 5 6 toward the communication link of that-of how we-of the 7 inverter technology and the communication link as far as curtailment and the economic indicators and the 8 9 signaling to those people. If we just think about it, 10 somebody is going to spend millions of dollars to put in 11 this technology and yet somebody is going to have that master control, or maybe there's some autonomous 12 13 control, or maybe there's some algorithm in there that 14 we agree to but nevertheless as we're seeing in the 15 Pacific Northwest with high wind as well as high hydro 16 periods and curtailment, we see that challenge there as 17 the independent owners of those renewable resources are 18 struggling then with their performance tax credits. So 19 how do they continue to make the money that they expect 20 to but then we have control that we're curtailing them. 21 So I think that there's an element there that 22 perhaps, to throw another challenge in the room, of what 23 we're seeing and looking at and it gets-and it looks 24 like we have the technology moving forward with the 25 enabling technology but it's going to be that piece of 171

## **CALIFORNIA REPORTING, LLC**

1 perhaps it's the economists that will now pick this up 2 and take a look at this and ask how to make this work on 3 the economic side. So we're going to struggle through 4 that but we're going to work on that continuously.

5 Last one is with regards to numerous 6 initiatives that are underway. Boy, do we have a lot of 7 them. We're working on the CO2 reduction and once 8 through cooling and 33 percent RPS and our reliability 9 standards but we're trying to put those together in a 10 very careful package. And so, again, this is where this 11 requires careful planning, proper integration and the 12 adequate central control and monitoring of our system. 13 And, again, I just want to express my appreciation to 14 some of the work that's already been done here and 15 communicated. I'm really excited about what's coming 16 out of this, especially as we talk about EPRI and how 17 they're mentioned in some of this communication 18 connectivity and dealing with that, the adequate central 19 control or how we ensure that we provide a reliable 20 service to our customers. Thank you.

21 MS. MACDONALD: Chair Weisenmiller, would you22 like to do questions at the end?

23 CHAIRMAN WEISENMILLER: Yes, why don't we do 24 that.

25 MS. MACDONALD: Okay. Craig?

172

## **CALIFORNIA REPORTING, LLC**

1 MR. KUENNEN: Well, thanks for inviting me 2 here. I'm Craig Kuennen, Business Transformation and 3 Marketing Administrator for Glendale Water and Power. 4 We'll start out with a little description of us. We're a little bit smaller than LA. Our peak a couple of 5 6 years ago was about 343 megawatts but anyway, we're a 7 small utility northeast of Los Angeles. We have about 88,000 electric and 33,000 water meters. We're home to 8 9 the Americana, Disney, Nestlé and DreamWorks. We are 10 one of 33 publicly owned utilities. We were selected 11 for a DOE grant for smart grid and received \$20 million 12 and we're equally proud to receive a \$1 million grant 13 from the CEC last April to support that same project. 14 We're looking forward to working with ya'll on that.

As far as my presentation, I'm going to look a little on our vision and then talk about our smart grid project and then finish up with what we're doing for our environmental goals.

We've adopted what's called the Smart Grid Maturity Model to guide us through our planning and implementation of the smart grid. I don't know how many of you are familiar with that. It was developed by IBM and Carnegie Melon University and it basically takes smart grid, divides it into eight different domains and in there you have five different levels of maturity.

## 173

#### **CALIFORNIA REPORTING, LLC**

1 When we first took their survey of where we were in each 2 of the domains, it was quite obvious that you could take that model and actually turn it into a set of goals and 3 4 milestones and a strategic plan actually for 5 implementing your smart grid. So that's what we did. 6 We're planning for the future. The one domain 7 with distribution operations and so our three year 8 distribution system vision is right out of the smart 9 grid maturity model. We're going to start to deploy 10 initial grid monitoring and control gestures that are 11 tied to our smart grid vision. They'll be an emphasis 12 on communications and the smart grid automation. And 13 there's the other lower level descriptors here like 14 we're going to have a damped outage for restoration, 15 we're going to do remote access management and things 16 like that. I'm not going to cover each one because we 17 don't have a lot of time.

18 For our five year distribution vision, we want 19 to have analytics and automation and control in place to 20 operate across multiple systems and organizational 21 function. Some of these are kind of vague so what we're 22 going to do is assign people responsible for each of 23 these domains and then underneath that there will be 24 people making sure that we hit our multiple milestones 25 in the one year, three year, five year and develop

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 detailed plans to get there. So we can then gauge our 2 progress over the years.

3 And that's where we get to the distribution 4 system strategy. Here are some milestones for the first year. The first one was to develop a business case for 5 6 new equipment and assistance related to smart grid in at 7 least one of our business functions. We did that with We did a business case back in 2008. It was 8 AMI MDMS. 9 positive. That was the basis of our grant to DOE and 10 I'll just talk a little bit more about where we're at in 11 that process. But you have to have cyber security. You 12 have to be-every step of the way you're looking at cyber 13 security. So every vendor you contract with needs to 14 meet the NERC and NIST requirements.

15 Three year milestones. A minimum 70 percent 16 of our system has distribution substation automation. 17 Twenty percent of the grid has advanced restoration 18 schemes and things like that.

19 Five year milestones. They just get 20 progresivly-90 percent of grid operation planning is 21 transitioned to estimation to fact based using the data 22 we're getting from the grid.

23 In terms of our smart grid project, the \$70 million project covers electric and water. I think 24 25 we're one of the few in the country that are doing both 175

## **CALIFORNIA REPORTING, LLC**

1 electric and water at the same time. We did a proof of 2 concept in April 2010. We've installed a citywide trail post Wi-Fi communication system and that's, right now, 3 4 it's set up for AMI. It can also do other city 5 functions. We have plans to expand that function to do distribution automation and the kind of communication 6 7 things that were being discussed with inverters could 8 fall within that.

9 We're about 85 percent complete with the 10 deployment of our meters. We'll be done with the AMI 11 part of our smart grid probably August or September. 12 And then we're going to be rolling our customer 13 programs, a number of enterprise computer systems and 14 we're doing a distribution automation pilot.

15 Some details about our customer programs. 16 We're right now working with a local company to put 17 together an in-home display that will be rather unique. 18 It will have multiple functions beyond just showing you 19 what your energy usage is. We think it's something that 20 customers will want in their home and they will use it. 21 So we're going to be testing that and our plan-there's 22 going to be free for every one of our customers so we 23 have probably 73,000 residential customers and this 24 display could also be used for small businesses so we're 25 talking about 70,000 in-home displays we're basically

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 going to had to customers and teach them how to use 2 them.

3 The OPower web portal. Currently, we use 4 OPower for our energy efficiency program. And that's been going for about two years. It's been very 5 6 successful. The last two-we measured how much energy 7 savings we were receiving and it's four percent of 25,000 homes is a big number. We think once we-we were 8 9 working with OPower to integrate that into our smart 10 grid data and have a web portal that will be in place in 11 August or September where people can go and get data 12 from the day before and be able to look at 15 minute 13 data, weekly data, monthly, data. However they want to 14 dice it up and look at it. We have a number of 15 different programs that we're going to be working with 16 them-that will be part of that web portal. 17 We probably could save three times the 18 savings. We're getting four percent sending the paper

19 report out to people every two months. You give them 20 more information, I think, we could probably triple

21 that.

We have a thermal energy storage program with one-and-a-half megawatts installed so far of ICE Energy and ICE Bear Units. We're talking with them right now of putting in another six megawatts. Now these are

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 smart grid enabled so we have two way communications
2 that we can change the setting on them. We can then use
3 that as a way to communicate into the building and do DR
4 stuff inside the building. There's a number of things
5 that we're going to work with ICE Energy on that.

6 There's a lot going on in our demand response 7 program that we're starting out this summer. And then 8 we're going to be looking at experimental pricing 9 programs after we get some data and things like that. 10 Electric vehicles. We just did a study. 11 We're looking at 6,000-8,000 by 2020 in Glendale so 12 that's a considerable load we have to look at.

Here's just some of the computer systems that we're putting in. And so if you look we're putting in Enterprise Service Plus. We're just finishing up GIS. And then an asset management, outage management, distribution management will be over the next couple of

18 years. The others depend on how much time and money we 19 have.

20 So one thing that you really have to think 21 about here is that we talk about all these technologies 22 but you only have so many people to actually implement 23 this sort of stuff and so much funding.

24 Our distribution automation pilot-we're
25 looking at-actually, we're starting it right now. It'll
178
CALEOPNIA PEPOPTING LLC

# CALIFORNIA REPORTING, LLC

1 be finished by September next year. It's limited to 2 four feeders and once we get some experience there then we have a 10-15 year plan depending upon funding to do 3 4 the other 111 feeders in Glendale. Technologies, like I 5 mentioned, expanded Wi-Fi and other technologies that I 6 Mentioned as part of the pilot. We have some other 7 things that we're doing on our distribution-we're 8 upgrading our feeders from 4KB to 12KB and just regular 9 projects. 10 And then environmental-these are right out of 11 the Smart Grid Maturity Models as well. So that's our 12 three and five year goals for that. 13 And that's all. That's what I have. 14 MS. MACDONALD: Thank you. Thank you, Craig. 15 Jeff, did you want to-I know you just did you 16 presentation with the previous panel. I just wanted to 17 check in with you and see if you had anything you wanted 18 to-19 MR. BERKHEIMER: When we spoke, we didn't 20 realize that we were doing both presentations so we 21 don't have anything to say except SMUD is doing fascinating things and you all would be very impressed. 22 23 [LAUGHTER.] 24 MS. MACDONALD: Well, I do know that SMUD 25 frequently participates in a lot of our workshops. And 179

#### CALIFORNIA REPORTING, LLC

1 they do have a very active smart grid development 2 program and that through my own coordination with your governmental affairs representative Tim Tutt, I do 3 4 understand that you are providing comments. And then 5 I'd just like to note in regards to Riverside and Steven 6 Badget, still on topic of smart grid, they do have over 7 100,000 electric customers and he did provide me with a 8 copy of his deployment plans and what they're looking at 9 doing. I will just add that he did comment in his email 10 that all improvements and investments they were looking 11 to do were not rate based. And with that, Anthony, do 12 you have anything? Okay. Questions. Do you have any 13 questions to share?

14 CHAIRMAN WEISENMILLER: Yes. I'd actually 15 like to do a follow-up on one suggestion. And that is, 16 it was certainly good to pull people together today as 17 we can discuss these issues and everyone's experience. 18 I guess one of the things to think about going forward, 19 again, certainly if we could provide forums for people 20 who might find them useful. I know the PUC has Rule 21 21 that's very focused on the IOU part of the equation but 22 certainly if we could help facilitate conversation among 23 the POUs and the POUs and the IOUs. We'd certainly be 24 happy to do that. So something to think about ways we 25 can help.

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

MS. MACDONALD: Do we have any questions from
 the audience? Frances?

MS. CLEVELAND: Frances Cleveland from Xanthus Consulting. I guess one thing I'd be interested in is if the smaller utilities, well DWP as well, would be interested in these inverter functions presuming that the vendors are able to offer them? Would that be something that you would see in your future?

9 MR. DENNIS: I like the characterizations that 10 you gave for the small, medium and large and I believe 11 that there is a small level that does meet that but 12 obviously that comes with the cost so that would 13 certainly be the determining factor. But I do like your 14 breakdown of what you've proposed there and the 15 attributes.

MR. KUENNEN: I would say yes. Like I mentioned, we do have the communication infrastructure in place. We will have the computer systems to work with that kind of equipment. I mean we're not that large but we could have 8-10 megawatts of PV and the next opportunity here in Glendale.

22 MR. BERKHEIMER: Actually, one comment I'll 23 make on the software requirements and the inverter 24 requirements is one of the things that we're starting to 25 see is as we're actually building these demonstration

# 181

#### **CALIFORNIA REPORTING, LLC**

1 projects is not necessarily that the inverter or 2 communication functionality isn't what we would like it 3 to but that the issues around cyber security and the 4 communication protocols there, especially as the devices are going to be receiving real time signals out of your 5 6 data already in that system, is a lot more complicated 7 and complex than we originally anticipated in talking 8 with the vendors. Especially manufacturers of the 9 inverters and anyone who has onsite hosting for a 10 utility dashboard or an operator dashboard. These 11 aren't requirements that are sort of front and center 12 and being dealt with in the industry yet so 13 communications is easy. Anyone can plug in a phone line 14 but if the media that you're transmitting is secure 15 information from an ENS or SCADA system it's not as easy 16 as plug and play. And if the industry could start 17 looking at putting themselves in the utilities 18 perspectives and saying this device is going to be 19 plugged in and we know there's going to be all of these 20 very strict cyber security requirements, building a 21 protocol around that front. 22 MS. CLEVELAND: Okay. Thank you for that. On 23 the cyber security, honestly that's one of the areas 24 that definitely needs to be worked on. 25 MS. MACDONALD: Thank you, everyone. Next we

## **CALIFORNIA REPORTING, LLC**

182

have Timothy O'Connor from the Environmental Defense
 Fund. He's here to present about their work on smart
 grid.

MR. O'CONNOR: Good afternoon, Chair
Weisenmiller and distinguished audience. My name is Tim
O'Connor. Thanks for sticking around until my
presentation, I really appreciate everybody waiting to
hear this delivery.

9 We've been working for awhile on looking at 10 evaluations for the utility smart grid deployment plans 11 that are going to be coming to the PUC in the next 12 month. I think we've already sort of seen and started 13 to read the first one from San Diego and we're starting 14 to see reverberations associated with that. News 15 clippings, people starting to take interest from the 16 general public and the environmental communities, folks 17 who are sort of nontraditional utility hawks are sort of 18 stepping in and saying they're going to be spending 19 billions of dollars in my service territory on new 20 technology, I'd like to see how that could help me and 21 what it is. How it could help me as a consumer. How it 22 could help the environment. What it's going to mean? 23 Also, we're going to be looking at the same sort of 24 deployments happening in PG&E's and Southern 25 California's service territory. I think we've seen that

# CALIFORNIA REPORTING, LLC

183

1 the public hasn't necessarily been entirely accepting of 2 new technology as it's deployed at their house or in 3 their neighborhood or at their utility.

So EDF wants to make sure of a couple things. One that the utilities knew that were were members of the environmental community, the public that was advocating on the behalf of the consumers, looking at these plans and rigorously evaluating them to see if they were going to make the grade.

10 We have the utmost expectation that the utilities want to make the grade. They want to perform 11 12 well. They want to spend ratepayer dollars in a way 13 that's going to deliver benefits to the consumers, to 14 the environment, to a number of different interests and 15 so it is remarkably difficult when you think of maybe 16 we're going to be getting three different plans over the 17 course of the next month. They're all going to be 18 written by different authors and some sections of each 19 plan will be written by different authors and different 20 endpoints and different ways to characterize things and 21 some including some things and some including other 22 things and so how do we compare one utility to another 23 utility to a standard. To a regulation. And so that's 24 why EDF developed a tool to help do that and we're going 25 to talk about that in a moment.

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 But first, who are we? What do we matter? 2 We're a national environmental group. We have about 350 3 employees who have been working on issues in energy and 4 the environment for a number of years. We worked on 5 SB17. We weren't an original sponsor. We have been 6 active at the PUC and the smart grid rulemaking process 7 for awhile, since the original decision came out. In 8 fact, some of our recommendations were incorporated 9 directly into the decision. Most notably the ones on 10 the environment and consumers and platforms for 11 technologies and certain services to grow. We're very 12 appreciative of that sort of incorporation and we've 13 been really kind of working on scaling up out 14 participation in smart grid across the country in this 15 thread.

16 So the reason why we're doing this is that 17 it's a GHG reduction strategy. It's a consumer 18 opportunity. It's an economic opportunity. And I have 19 slides in my presentation that we probably won't' go 20 into here, they're at the end, so if anybody want to 21 know why we believe that we can get 30 percent cuts in 22 air and climate pollution or why we think we can get 25 23 percent cuts in on road transporter emissions that's 24 included in the presentation.

25 It is important to note that the 25 percent

# **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

number is just from fuel switching. Just from taking
 cars off the road and plugging them in. We're looking
 at the energy storage component to that and what that
 could still take. It's even a larger number.

5 The point of this panel today and today 6 really, just in general, is looking at distributed 7 generation throughout the grid. I have some high-level 8 points that'll kind of get into of why we think and how 9 we think utility deployment plans can be evaluated so 10 that they can be delivered on this goal as well as a 11 number of other goals.

12 We'll start with some examples. I realize 13 that it's a lot of words and a lot of words on a screen 14 for somebody sitting far away and hard for them to 15 figure out. Some of this stuff has already been talked 16 about today. Electric energy storage has the ability to 17 facilities more distributed generation. We're looking 18 at when solar power is at its peak and when demand is at 19 its peak, we know that they don't necessarily match up 20 if we can switch or at least move one to two hours of 21 the generation from solar DG to what it's needed as the most we can start to facilitate more. 22

And I do think that one of the things that we've heard today is that you can have too much DG. Well, yeah, I think that's probably correct if we're

186

## **CALIFORNIA REPORTING, LLC**

1 going to be talking about impacts on the distribution 2 system. But let's say that we have enough DG that we're 3 able to take off a peaking power plant. Well all of a 4 sudden it's not too much DG, is it? We really get some 5 environmental benefits out of that and we need to be 6 thinking about how we can reconfigure our system and how 7 we can use a smart grid on the long-term and start to 8 get some real environmental impacts. We think that the 9 smart grid, when combined with a lot of the technologies 10 that it'll come out with, can really lead to some 11 dramatic environmental improvements.

12 And we're going to get into, in a minute or 13 two, how we can measure that progress and that's really 14 the high level point of my talk today. But really sort 15 of looking here at the examples of demand side 16 management and looking at demand response and having 17 people being able to tap into response and demand side 18 resources to change the fluctuations of the demand curve to then also respond to fluctuations in the distributed 19 20 generation so that we can more easily balance our grid. 21 Also, filing on electric vehicles as mini storage 22 devices as opportunities to switch from emissions of 23 combustible fossil fuels to-in the cars themselves to 24 electric energy use and then the ability to act as 25 localized storage for distributed generation that's

187

# **CALIFORNIA REPORTING, LLC**

1 occurring at houses.

So what's the high-level observation here. Smart grid deployment can deliver, in our opinion, significant amounts of distributed generation more so than there is not. And more so than we thought is possible and probably more than we think is possible today.

And then, finally, a full scale effort to 8 9 deploy the smart grid really is necessary in California. 10 We've seen that from the utility deployment plans. 11 We've seen that from the PUC who said they were 12 envisioning on how to write the requirements for those 13 deployment plants. And we've seen that really written 14 into the decision on how those deployment plans should 15 be written.

16 And so by adhering to that decision we think 17 that the utility plans can create the opportunity for 18 more DG to participate on par with other traditional 19 investments. And when I say 'on par' I mean that it can 20 become cheaper, it becomes first in line at the loading 21 order, more readily we can start to see more cost 22 effective pursuits than we have today. 23 Here's the quick portion from the actual 24 decision that the PUC came out with. And in there,

25 obviously, you can see that there are two words that are 188 CALIFORNIA REPORTING, LLC

1 underlined and that's distributed generation. And so 2 all this and some of the documents in my presentation go 3 in the thread that we believe the PUC is saying that the 4 IOUs in California need to pursue distributed 5 generation, it must be part of their plan, there must be 6 a comprehensive effort to deploy it as much as we can in 7 a way that can maximize the environmental integrity or 8 the environmental impact of the grid, the overall long-9 term abilities in the grid and there are a number of 10 references to both the DG to localize generation 11 throughout the PUC decision.

12 What we decided to do was create a mechanism 13 to evaluate whether utility plans were living up to what 14 we feel is a requirement by the PUC. So we came out 15 with a couple of different goals; actually four of them 16 to empower consumers, to create a platform for 17 innovative technology and services, enable the sale 18 demand resources, improve the environmental performance 19 at that greatest level.

These are EDF goals. These goals track very, very closely to what the PUC said to require. PUC had 11 different goals the utilities have to file. We really chose to focus in on four. The way we did that was by creating a points based metric and so at the end of this month and at the beginning of July, we're going 189

# **CALIFORNIA REPORTING, LLC**

1 to be coming out with scores for the utility deployment 2 plants as to how we feel that they fare. What is their 3 grade, compared to one another how are they making the 4 grade and across different goals and throughout 5 different sections.

6 These plans need to have a vision. They need 7 to have a strategy. They need to have metrics that 8 they're tracking their progress along the way. They 9 need to understand where they are now and also 10 understand the roadmap of understanding where they want 11 to go. All of this is included in our document as to 12 how to evaluate utility plans. But it's not just about 13 getting a score, it's about identifying where utilities 14 are able to go and do better. Where they've gone above 15 and beyond. If they've created a comprehensive 16 assessment of their deployment plan in a way that will 17 allow us to understand if they're likely to achieve the 18 benefits that are possible.

So if you look at the individuals section, and as we pulled out through the PUC decisions and as we look at all of the literature on the subject, we find there are certain aspects within each of these goals that facilitate or are related to more distributed generation. For example, in the goal of empowering consumers. These aspects, we feel that if they were

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 truly subscribed to by utilities, they would lead to 2 more distributed generation. And when I say truly 3 subscribe to I just mean we have a vision about having 4 more electric vehicles in our service territory. Or 5 allowing more consumer technology in our service 6 territory but a real integrated approach to getting more 7 and comprehensive technology on the system.

8 How do we know if we're achieving these goals. 9 Well, it's embedded in metrics. It's embedded in 10 utilities tracking their progress toward certain 11 aspects. So we're going to get into some of our 12 suggested and the metrics of the utilities that are 13 already agreed to in terms of tracking some of these 14 things. But maybe what we'll do is kind of go through 15 some of these goals, look at where said there's real 16 opportunity here and then we'll finish up.

17 So, for example, we know that there's a goal 18 and that it's a goal that's required by the Public 19 Utility Commission that says "Utilities have to create a 20 platform for technologies and services." They have to 21 create a market for new technologies to thrive, for new 22 business models to thrive. And so interoperability is 23 one of those ways that we have identified as being a 24 valuable approach to doing that.

And so we would describe interoperability as 191 CALIFORNIA REPORTING, LLC

25

1 an open architecture that allows for the incorporation 2 of the evolving technologies on both the supply side and 3 the demand side of the meter. And so utilities have 4 agreed, and we would think that all utilities should agree to these metrics and not just the ones in-not just 5 6 the publicly owned ones, to report the distributed 7 generation capacity and the distributed energy delivery to the system. So, for example, utilities have already 8 9 agreed to in that framework to report on the number of 10 the total capacity of customer owned or operated, grid 11 connected, distributed energy generation facilities. So 12 I would ask whether the smaller scale guys, when they 13 say "We're committed to more DG" whether they're 14 tracking this and whether they're reporting this to the 15 people who are in their service territories. Whether 16 there's a buy in to watching the growth of DG deployment 17 and tracking and supporting it. And in plans and in 18 decision making, understand that if there is a roadmap 19 and a goal and a traction toward that goal, that there 20 is going to be some sort of evaluation of whether either 21 that goal is met or whether there is way to get more 22 information or change the system so that we can have 23 further progress toward that goal. Total energy 24 delivery is yet another way to do that.

In the goal of demand side sales, the

25

192

# CALIFORNIA REPORTING, LLC

1 definition that I would come out with of new commercial 2 markets is that utility's deployment plans should allow for the growth of energy markets for aggregated small 3 4 scale aggregated generation resources. This is something that the EDF has suggested, not necessarily 5 6 something that the utilities have subscribed to, but a 7 utility plan that is fully subscribing to the idea that 8 distributed generation is important and something they 9 want to pursue, it's something that we feel should be 10 included in any utility smart grid deployment plan.

11 So what is a good metric for something like 12 this? Well, reporting on the total annual electricity 13 delivery from customer owned and operated grid connected 14 energy facilities is one way to do it. Having the 15 utility allow for people to access progress or 16 historical trend data on this information could be 17 tremendously important.

Finally, on the goal of environmental benefits 18 19 I think that in the environmental community there is 20 general agreement that distributed renewable energy 21 generation is a good thing. That is leads to reduced 22 greenhouse gas emission. More renewable energy on the 23 grid as a whole is a good thing. In the reporting on 24 the greenhouse gas intensity, both in CO2 and CO2 25 equivalent emissions, on a utility wide basis, it's

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 something that a utility should do. Just aggregating 2 the types of generation that utilities are receiving into fossil generation, renewable generation, and other 3 4 sorts of energy imports or whatever-however they're 5 receiving-those sorts of metrics can help facilitate 6 larger scale distributed generation and can lead to a 7 mutual reinforcing effort. And as we're reporting the amount of GHG reductions we have that are coming from 8 9 our electricity generation. And as we're reporting how 10 much distributed generation we have and people start 11 seeing, as the consumers start seeing, the linkage we 12 can start creating more of a interconnection between the 13 utility, between the customers and between the people 14 that are supporting smart grid deployment or have not 15 yet begun to support smart grid deployment as they 16 likely should.

17 So finally we have been working on a number of 18 aspects outside of California as well. It's important 19 to note that these plans have started of course 20 receiving attention outside of our borders. People in 21 other jurisdictions are looking, obviously, at what 22 California is doing. Not only is the PUC work being 23 looked at by other regulatory bodies but areas in, such as Charlotte or in Chicago or Austin, having active 24 25 deployments but it's really only the tip of the iceberg. 194

# CALIFORNIA REPORTING, LLC

1 And obviously what we're doing here in California, as 2 we're maximizing those, we're getting more and more 3 distributed generation on the grid. As we're tracking 4 things such as environmental performance and we're 5 reporting them to the people who are paying for it, 6 ratepayers, and getting people in support of continued 7 deployment of smart grid as it achieves more 8 environmental performance that's only a good thing. And 9 if we could mirror that, that would be quite an 10 accomplishment. So thank you. 11 CHAIRMAN WEISENMILLER: Thank Tim for your 12 participation. We certainly had the opportunity ages 13 ago to have the opportunity to work with Tom, David and 14 Zach and certainly major, major contributions in 15 California's energy policy from EDF. 16 MR. O'CONNOR: Thank you very much, 17 MS. KELLY: Any questions? Audience? Okay. 18 All right. Then we'll move along. The next 19 presentation is on How Research Development and 20 Demonstration can Help Advance Distributed Generation. 21 Mike Gravely who is the Energy System Research Office, 22 Office Manager will start off and be followed by Dr. 23 Alexandra von Meier, which we know her as Sasha, and she will follow up after Mike. I do want to say that there 24 25 are still 70 people on the internet to take part.

## CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

MR. GRAVELY: Thank you all for sticking
 around. So I just wanted to cover a brief review of the
 activities we have in the research area both ongoing as
 well as future research in this area.

5 The general focus is research that would help 6 advanced distributed generation, research focused on 7 distribution systems and research focused on how the 8 distribution transmission system works together and how 9 this research can help mitigate problems of the future.

10 PIER Program, for those who aren't familiar, we do research for the whole sector, it's also research 11 12 on generation, but my office works on transmission 13 distribution integration of the systems through all of 14 those customer side of the meter. So it's basically 15 looking at how we integrate all of these together, how 16 the smart grid will work, how transmission distribution systems will work and so we are very actively involved 17 18 in the distribution research and development.

For those that aren't familiar, this is an IEPR Hearing Report from 2007 and certainly Linda is very familiar with this chapter because she wrote it. We had a major chapter on distribution and there was some changes that were coming because four years ago we noticed the fact that the distribution system needed to change, it had to go from a one way to a two way system.

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 It had to adjust to a lot of system problems. It had to 2 be able to adapt to different loads. So as a result of 3 that, we started a pretty substantial distribution level 4 research program to go along with that. Many of the 5 issues that came up today were also addressed in that 6 chapter as some of the problems we had perceived coming 7 at the future from there. The other things that comes a 8 lot is that we hear about the renewables. Of course, 9 today's discussion is on the 12,000 megawatts of 10 distribution. There's 8,000 megawatts of transmission 11 renewables. This is a chart that shows pretty 12 effectively, it's a DOE chart, but it shows pretty 13 effectively how renewables wind, in particular, effects 14 the stability of generation and you can see in the upper 15 left and lower right how systems that like to run nice 16 and steady will be required to run at a very erratic 17 mode without alternatives. And, of course, our research 18 has been focusing on the alternatives that can make that 19 bottom right look more like the upper left.

And also solar has very large ramping rates both when it comes on in the morning and whether you do it distributed or whether you do it centralized you have similar problems. So even if we do put in 12,000 megawatts of distributed solar this performance characteristics will then be distributed out through

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

many networks and many of those may not have the
 stability and the ability to handle this without
 challenges.

4 In general the research efforts we do are focused in three areas. One is that we look at the 5 6 actual components. For example, in the distribution area 7 one of the things that came out of the IEPR 2007 was the 8 extension of the number of underground cables we have in 9 California and so we've done a considerable amount of 10 The problem with underground cables is you research. 11 don't know if it's ready to fail, if it's going to work 12 another 20 years however without a look so a lot of 13 these systems were being replaced. We were asked by the 14 utilities to do some research and see if we can come up 15 with some ways of testing the cables so that if the 16 cable is 30 years old we could see if it would last 20 17 more years and then we can do something about that. As 18 opposed to replacing it and finding out once we pulled 19 it up, there's nothing wrong with it but the one next to 20 it may be ready to fail in six months.

21 So we have been doing some research. We're in 22 a test phase and have come up with some creative ideas 23 on how to test the cables and we've been able to do 24 that. And like I said before there are projects out 25 there now being tested by the laboratories.

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 So we do this across the spectrum of looking 2 at components. Obviously the big issue has become 3 integration. We've been looking at integration from the 4 system level via the commercial buildings via the microgrid and the residential home. And then we've also 5 6 looked at it from the smart grid, which we've talked a 7 lot about today with the whole distribution systems and 8 also the transmission system together. So you talk 9 about a utility level or multi-utility level and look at 10 all the issues that will address that.

11 Some specific projects of interest to this 12 area today, and we also have --- PIER program has an 13 advisory committee that is chaired by Chairman 14 Weisenmiller and one of the topics-we just had a large 15 meeting in March and one of the discussion points in 16 there when we asked about what their primary issues 17 were, they were very clear to them now that distribution 18 was a bigger and higher priority than it had been in the 19 past and so as a result of that we've adjusted our 20 research funding profiles and we've begun to address 21 more issues. You'll hear a little more about that. The 22 program with Sasha. We'll talk about how it's very 23 relevant. It is PIER funded but she'll talk about it 24 specifically and you'll see how it ties to how some of 25 the issues have been directly addressed today.

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 Demand response energy storage and those types 2 of things. Forecasting. We're starting to do those 3 with the utilities and with the ISO to help in that 4 area.

5 Vehicle integration. Electric vehicle 6 integration into the grid has become-as well as PV and 7 these have become a big issue so we're looking at 8 different ways to do that. There's quite a bit of 9 research ongoing in those areas.

10 For those that are familiar, California was 11 successful, not as successful as we wanted to be, but 12 pretty successful obtaining quite a few of the American 13 Recovery Reinvestment Act. Of those, there are quite a 14 few projects in here that are storage related, 15 distributed related, meter related. So one of our 16 challenges is to learn from all these systems and see if 17 we can go advance it. Some of these are more close to 18 commercial, some are more in developmental. And so 19 we're going to be using this information to take the 20 next step forward over the next two years as most of 21 these projects will complete the bulk of their work. 22 The two areas where we have seen a lot of

23 attention, and whether it's distribution or

24 transmission, it's the same and that is the use of

25 energy storage to address some of the mitigation of the

**CALIFORNIA REPORTING, LLC** 

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 renewables. And also the ability of using demand 2 response. The Commission has about an 80 year history 3 of working with demand response and a five year history 4 of automation of that response. So what happens, surprisingly enough, we looked into this. It was 5 6 originally planned for peak load reduction but when you 7 automate systems we can get the system response in 30-40 seconds and it can last for 30 minutes or so, it begins 8 9 to look a lot like a profile of energy storage. The 10 interesting part of this is it's about 10 percent of the 11 costs for energy storage so we're doing quite a bit of 12 work, as you'll see, in trying to mirror energy storage 13 and demand response together for a unified process. The 14 reason for that was that it could potentially drop the 15 cost of mitigating intermittent renewables anywhere from 16 30-50 percent over what it would be if you went with the 17 more high cost option.

18 We've also done research in specifically 19 using, in this case, in using electric home air 20 conditioning units for ancillary services. We've now 21 looked at the industrial side as well as the commercial 22 side. But we've been doing research for several years 23 on how we can take demand response, interface with the 24 ISO and make that a service other than peak demand 25 reduction. Make it a service on call for responding to 201

# **CALIFORNIA REPORTING, LLC**

1 variations on the grid.

2 Looking at the future. We also have an advisory board that met yesterday. Smart grid 3 4 infrastructure advisory group. We met with them and talked about different plans for the future to get some 5 6 feedback from them. Again, distribution came out as 7 being a top priority for efforts to do and this kind of 8 gives you an idea of research efforts that we're working 9 together with on the other PIER teams and we'll prepare 10 an actual budget proposal for our research and 11 development committee for later this year. But what 12 we're trying to do now it line up the research funding 13 within the top priorities within the state.

14 One area where we had a huge success and 15 Merwin Brown is here, he's been involved from the very 16 beginning of this, the synchrophasors. If you're not 17 familiar with that terms, it's a high-speed data 18 collection system that's used for transmission systems. 19 It goes from what we have today, which collects data 20 every four seconds, to something that collects something 21 30 times a second. We had an ISO representative yesterday at our meeting, while they were at a meeting 22 23 in Canada, pointed out that synchrophasors are now being 24 deployed throughout the whole country. California is 25 recognized as the innovative leader of this technology

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 and PIER was founding source for this technology to be 2 so far along. The DOE is putting over \$100 million in deploying these systems throughout the country. The 3 4 western U.S. is one of the big ones. The big deal of the ISO is that they can see things on the grid before 5 6 It can prevent outages. It can prevent it happens. 7 disruptions. They have a much better feedback system 8 for the information so they can get the information and 9 respond before our problem occurs. When they go with 10 four second data the problem has already occurred 11 sometime before they even knew it happened.

12 What's going to happen now in our future 13 programs is that they're going to be looking at using 14 this kind of data at the distribution level. As we get 15 more and more instability on distribution level, then 16 you have this type of technology that allows you to 17 manage the distribution system better.

18 We mentioned before that we have quite a big 19 effort of getting together energy storage, as I 20 mentioned, we have this Assembly Bill 2514, we have in 21 our case more than 10 projects right now that are energy 22 storage related that are funded through ARRA and so we 23 feel quite a bit of activity. The key is to leverage all of that and come out with the best solution for 24 25 California. One of the things that we're looking at for 203

# **CALIFORNIA REPORTING, LLC**

both storage and our DR is to look at what we estimate the need in 2020 will be to meet the RPS. We have a new effort starting with Lawrence Livermore where we're using high performance computing to help us estimate the model of the grid and come up with some projects that we hope will give us some better insight and what kind of variation we can expect.

8 That was pretty quick but I think we're real 9 behind so I was trying do that fast. I'll answer any 10 questions I can, first, and then I'll introduce Sasha 11 for the second presentation. Questions for me from 12 anybody? Yes, sir?

13 CHAIRMAN WEISENMILLER: That's good, Mike.14 Thank you.

MR. GRAVELY: Thank you. Okay. So Sasha has done a project for us in the distribution area which we think is very relevant to today's discussion. It is PIER funded so she'll be able to answer any questions that you might have.

20 MS. MEIER: Thank you, Mike. I don't know if 21 I can speak as fast as you do. I'll try. So I will 22 tell you about an initiative to study the distribution 23 systems to facilitate the integration of higher levels 24 of distributed generation. It's also relevant to the 25 increasing presence of electric vehicles.

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 I would like to start by really presenting a 2 bit of a comparison and contrast between transmission 3 and distribution which I'm hoping is conceptually 4 helpful. As Mike said, one of the really successful 5 PIER funded research programs involved synchrophasors 6 whose purpose is to give grid operators a real 7 visibility and diagnostic tool of what is happening on 8 the system. And you might ask the question what is the 9 analog of improving visibility at the distribution 10 system level.

11 Distribution systems are laid out differently, 12 for the most part, than transmission so you see at the 13 lower voltage levels mostly the systems are laid out in 14 a radial manner. There is great diversity in how these 15 circuits are designed. Many different attributes that 16 vary. There's also time variation and what happens is 17 that loads on the feeders and balancers that are 18 relevant, they're vulnerable to external disturbances. 19 But yet they're also largely opaque to the operators 20 responsible for them.

This is a list, that I don't have to go through, but just to give you a sense of there really is a large number of attributes that distinguish different distribution circuits and they vary not just among utilities but within the given utility's service

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 territory. There's going to be different generation of 2 technology, some outfitted with new SCADA equipment for 3 instance and some older. And a great range of technical 4 variables that will of course affect how easy it is or 5 how beneficial it is the integration of a lot of the 6 distribution generation might be.

7 I liked this cartoon which is if you talked to distribution operators, you know, they'll tell you that 8 9 their job is to expect the unexpected and at the 10 distribution level, more so than transmission, that you 11 just don't know what's going to be next. This is Andy 12 at one of the more rural jurisdiction. He's a 13 distribution operator. Just to give you a sense of a 14 lot of the technology people are working with today is 15 really still analog technology. It's not guite the 16 bells and distinction as it's a few years old but it's 17 not quite the bells and whistles you see at Cal ISO for 18 instance but we're talking about telephones and sending 19 a guy out in a truck to operate, manually in many 20 instances, some of the switches or equipment. And this 21 wall map that shows all of the circuits and I hear 22 chuckles and you might think that this is so retro but 23 they're actually really good reason for this kind of 24 robust analog technology. For one thing, you know that 25 you're dealing with the most updated version of the map. 206

# **CALIFORNIA REPORTING, LLC**

1 And it's a very rich layered texture of information 2 about the peculiarities of individual circuits. The 3 point being that these systems are really data rich and 4 there's a lot of variation that's hard to capture in a 5 generic model. So you have information like if you send 6 a guy out in a truck to open or close the switch you 7 better send two guys. I always like to say well one 8 woman might be able to operate the switch.

9 [LAUGHTER.]

25

10 So this richness of data, the variability and 11 vulnerability make it very important to get detailed 12 information about what is happening on individual 13 distribution circuits. But we don't have the technology 14 in place to see what's going on.

15 With respect to integration of distributed 16 generation, what would utilities like to see. Well, 17 they would like to have data about voltage, about power 18 flow, power quality measurements. Of course, in a 19 perfect world, we'd have crystal balls that would tell 20 us not just what the sun is going to do in the next 21 minute and second but what the customers are going to do 22 in the next minutes and hours and years. And we'd like 23 to have good, predictive models and models that usefully 24 aggregate individual data.

> The first item here is really the foundation 207 CALIFORNIA REPORTING, LLC

1 for everything else which is to get physical data in 2 real measurements. What you have on the majority of 3 distribution circuits to date is SCADA systems but 4 they're not on the 100 percent of the circuits that may 5 give you voltage and power data but not really 6 throughout the entire length of the feeder. Usually at 7 the substation level. You might have individual pieces 8 of equipment that are instrumented but again not all of 9 the points along distribution circuits that might be 10 relevant. Capacitor banks might give you a reading. In 11 the automatic metering infrastructure, the smart meters, 12 might be enabled to give you-to give operators data 13 about voltage for instance but that functionality isn't 14 always in place yet.

15 So additional sensoring modeling is needed to 16 evaluate and anticipate the impacts of the distributed 17 generation on different kinds of distribution feeders 18 and the question is where do you start and how do you do 19 this in a cost effective and reasonable way? So for 20 instance we would like to know what resolution and time 21 and space do we really need to have measurements. It's 22 not entirely obvious.

23 There's talk about using synchrophasors PMU,
24 phasor measurement unit, at the distribution level.
25 That might not be for the purposes of measuring voltage
208

# **CALIFORNIA REPORTING, LLC**

1 angles but it might just be for the time revolution of 2 having 30 measurements per second for instance. It's 3 not clear that you need that kind of resolution 4 everywhere but we probably need to start with getting 5 some high resolution data so that we then know how to 6 scale back so we don't miss anything interesting.

7 Also, you've heard for instance mention of 8 having telemetry on photovoltaic installations. We'd 9 like to know well, ok at what level would that be really 10 beneficial. Of course, the flip side of that is that you don't want to inundate operators with excessive 11 12 data. So the advisory committees to the PIER research 13 program have really produced, I think, a consensus that 14 some of the major challenges do reside at the 15 distribution level. That we do need increased monitoring 16 and characterization of the distribution systems. And, 17 as you also heard today, there's an impressive array of 18 work already going on among the investor owned utilities 19 and the POUs doing really careful studies of the impasse 20 of distributed generation to date. There's also a sense 21 that a collaborative coordinated effort would be really 22 useful so that we can get data that is compatible and 23 complementary and we can get a coherent big picture and 24 a real systematic understanding of the great variety of 25 the distribution systems that we have in our state.

# 209

#### **CALIFORNIA REPORTING, LLC**

1 So for that kind of comprehensive standard our 2 initiative is really looking at starting from the 3 characterization of some sample feeders and assessing 4 the impact locally of distributed generation to then find a way to share that information and analyze the 5 6 data in a coordinated way to inform then the next step better models of different kind of distribution feeders. 7 8 Perhaps there's a way to develop a typology of different 9 feeder characteristics that's meaningful rather than 10 having to do a one off analysis for every single one but 11 also as you heard today one single connection standard, 12 for instance, or percent penetration cap might not be 13 the most reasonable way to direct the use of DG on 14 different kind of DG feeders since they're so different. So we need to understand that better, what the impacts 15 are and then see where do we most intelligently direct 16 17 the efforts to do more sensing and monitoring and how do 18 we, next step, tell the inverters what to do. We've 19 heard that the technological capabilities are there but 20 we, at this point, need to learn more about the 21 distribution system so that we know what to ask of the 22 DG technology. 23 Where I see-and I think the role of peer 24 research is really important here as a coordinating

25 function to bring together the common ground to make the 210 CALIFORNIA REPORTING, LLC

1 collaboration among the individual utilities that have 2 done specific technical work. But we want to have a 3 coordinated effort so that people can learn from each 4 other and don't reinvest the wheel. And that we really accelerate the learning process. So I'm going to skip 5 6 through this as you have the handout but where we're at 7 right now is forming a working group with technical 8 experts from the different utilities to really hammer 9 out the nuts and bolts of how do we, most intelligently, 10 get the data together and have an efficient mechanism 11 for collecting and evaluating these data.

12 Where we want to get to is clearly safe and 13 reliable operation of distribution systems with 14 increasing DG and also electric vehicles and, as was 15 said earlier, it's not just a matter of tolerating the 16 DG but really using those assets to the system's 17 advantage.

18 Transmission operators, Cal ISO would also 19 like to know a bit about what's happening behind the 20 substation as the percentage of the renewable generation 21 increases and that's a little harder to predict as it's 22 distributed. It becomes important for Cal ISO to see 23 behind the substation.

24 So briefly, being able to tell inverters what 25 we'd like them to do so they can be of the most use to 211

# **CALIFORNIA REPORTING, LLC**

1 the system. And then finally knowing where the most 2 important places are to upgrade distribution infrastructure because, clearly, you're not going to 3 4 take down this whole-these assets and replace them 5 tomorrow. We want and need to go step-by-step in a 6 sensible manner to enable the most effective of both 7 penetration of the distributed resources of where they 8 make sense so it's a matter of finding the right places, 9 the most beneficial places for sighting them but then 10 also diagnosing where the issues really are to target 11 the upgrades and the increased sensing monitoring. All 12 of this starts with getting the data and seeing what's 13 going on.

I would like to just finish on a personal note. As a graduate student I stated to take courses in electrical engineering because of my personal conviction that our country needed to go to 100 percent renewable energy and I realized that the biggest hurdle for that was probably in the electric power infrastructure which is why I began to study that.

I think as advocates of renewable energy we mustn't kid ourselves to say that this is going to be easy. I think these are some really difficult problems but they are also exciting problems. And I think they're solvable as we've heard today. So it's matter

# 212

# **CALIFORNIA REPORTING, LLC**

of smart people working together and I've been very
 impressed by what I've heard today and it makes me very
 hopeful. So thank you.

4 MR. VILLARREAL: So I don't have so much as a 5 question but I'm going to make a statement. I actually 6 have to leave at 4 so I'm going to make two additional 7 statements if that's okay with the Chairman. 8 CHAIRMAN WEISENMILLER: Sure. 9 MR. VILLARREAL: Thank you for the 10 presentation. A lot of what I've heard throughout the 11 day is about how do we collect information, how do we 12 know what's going on. One of the things that I failed 13 to mention, because it didn't seem important at the 14 time, was that there's a clamor for doing metrics and 15 the PUC is in the process of finalizing a decision to 16 outline how the utilities are going to start collecting 17 and reporting exactly the things that were being 18 discussed. And the requirement right now is to have the 19 metrics be recorded annually starting in 2012. One of 20 the things will be a continuous process on how to 21 update, evaluate, revise and edit metrics as we go 22 forward and as we get more and more information on 23 distribution, what other information can we start

24 measuring. What other information do we want to start

25 measuring? And how do we do that in a cohesive manner

213

#### **CALIFORNIA REPORTING, LLC**

1 much the same way that was just discussed?

2 So the PUC is a bit on the smarter side and 3 much more aware of these issues and is very much 4 supportive of continuing to collect information that 5 will help support future planning for the grid. 6 The second thing that I wanted to point out is 7 that I wanted to support a statement made by SMUD 8 earlier on. Don't forget cyber security. As we've gone 9 through in developing policies, cyber security keeps 10 coming up over, and over, and over again. As I'm sure 11 Frances can attest to when FERC had their hearing 12 earlier this year on the first five families of 13 standards, 61850, amongst others, was hammered for not 14 having an adequate cyber security review. So as we're 15 talking about standards, don't forget that cyber 16 security will still how up-and come out of nowhere that 17 there is a clause somewhere in the standard on cyber 18 security.

19 And the third thing that I just wanted to
20 briefly discuss was that we have an ongoing storage OIR
21 and we're having a second workshop next Tuesday. So as
22 a lot of the storage discussions are held here we also
23 are having an OIR going on at the Commission. One of
24 the things that is going to become difficult, but very
25 important, is how do we value all of these benefits that
214

# CALIFORNIA REPORTING, LLC

1 solar provides. Those are the facilitating distributed 2 generation, firming up the intermittent renewables and 3 other grid aspects that we're expecting in the future. 4 How do we help support all of those to make storage more cost effective? So these are our questions that we're 5 6 going to be addressing in the OIR over the next-over the 7 coming years. So I just wanted to say thank you for 8 letting me speak up today.

9 CHAIRMAN WEISENMILLER: Sure. Thank you for 10 your participation today. I think some of these were 11 challenging issues that the two Commissions are trying 12 to grapple with. I tend to be worried too that the 13 cyber security is, whatever the right metaphor is in 14 terms of the-we can't have a repeat of the smart meter-15 the PG&E smart meter debacle at least and cyber security 16 could be one of the areas that could blow up in us in 17 that sense.

18 MR. VILLARREAL: And we're very aware that in 19 San Bruno the safety aspect of cyber security is also 20 very relevant.

21 CHAIRMAN WEISENMILLER: So again, thanks for22 being here.

23 MR. VILLARREAL: Thanks.

24 MS. CLEVELAND: Actually, this is not so much 25 a question for Sasha but she may answer this as well.

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 But this is related to the cyber security issue, there 2 is a DOE funded NIST project that is-well it's being run by Energy SEC and EPRI is also doing some of the 3 4 technology. I'm wondering is there any way that there can be involvement by the CEC, a lot of the utilities 5 6 are involved, but involvement by the CEC with respect to 7 trying to handle the cyber security issues? It's an 8 open question.

9 CHAIRMAN WEISENMILLER: It's an open question 10 and certainly one of the things that we have to grapple 11 with on some level. We tend to be more involved on the 12 R&D area here. The PUC is more involved in the 13 implementation. Actually the ISO may be more involved 14 in the operations of trying to figure out the best way 15 of this combination. But, again, trying to work in a 16 complimentary fashion.

17 MR. GRAVELY: So I wanted to point out that we 18 do have a Smart Grid Center that we work with at Sac 19 State and there's a specific element there on cyber 20 security who has been working with us and been following 21 the PUC rulings and helping us provide information and 22 helping us update the Commission on where we are. So it 23 is an issue that often comes up. It is an issue that we 24 are following from the research center and helping to 25 get information for the policy side. But we're very

#### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

actively involved with the PUC efforts and we are
 tapping the expertise that we don't have in-house that
 we are suing from the Smart Grid Center specifically for
 cyber security.

5 MS. KELLY: Thank you, Sasha. Our next 6 presenter is Craiq Lewis. He is from the California 7 Clean Coalition. Craig and the-the Clean Coalition used 8 to be called the FIT, the feed-in tariff, no coalition 9 there. But whether it's the FIT or the Clean Coalition, 10 one thing is for sure that they at every interconnection 11 meeting that I've been at, going over weeks of meetings 12 at the ISO last summer at the utilities, the Clean 13 Coalition has been present and active and adding to the 14 discussions. Craig is the Executive Director of the 15 Clean Coalition, an organization focused on implementing 16 best practices for scaling cost effective clean, local 17 energy that is available now throughout the U.S. Mr. 18 Lewis is a leading smart energy strategist and advocate 19 with over 20 years of experience in renewables, wireless 20 and semiconductor industries. He founded the Clean 21 Coalition in January of 2009 and has navigated the first 22 successful solar project through the California 23 Renewables Portfolio Standards Solicitation Process. 24 And he's been involved in two dozen RPS projects since 25 then.

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 MR. LEWIS: Thank you, Linda. Chair 2 Weisenmiller and everybody else, I know this is the end 3 of a long day-or coming to the end of a long day. So 4 I'm going to try to be very brief with my comments. I've got a lot of details in my slides. Those slides 5 6 are available to everybody on the website so I'll trust 7 that you all can navigate through the details as you 8 wish.

9 Per Sasha's comments that she just made, she 10 was really impressed with the slides that she's seen 11 today and the presentations. I also have been very 12 impressed. And the conclusion that I have at this point 13 is that I've worked in the DG market for a long time. 14 I've been involved in dozens of projects through the RPS 15 program here in California and the DG market is ready. 16 The market is there.

17 What I'm convinced of after today is that the 18 smart grid technology will be ready by the time it is 19 It's not needed today, we can put lots of needed. 20 additional wholesale distribution generation on the grid 21 before we actually need the smart grid solutions to be 22 active. But we need that technology to be on its way 23 and it is on its way, as evidenced by everything we've 24 heard today.

The, probably the most important thing

25

# 218

### **CALIFORNIA REPORTING, LLC**

1 relevant to this-my presentation here is that the policy 2 is broken. So we've got the markets there, the technology is coming but the policy is broken. And 3 4 that's what needs to be fixed. The policy needs to be fixed in order for us to maximize success of the 5 6 potential of distributed generation and smart grid 7 solutions. And it's a big part of what needs to be 8 fixed is with respect to interconnection. We need lots 9 of interconnection reform if we're going to be able to 10 get anywhere on seriously generation smart grid. 11 This slide didn't actually come through very

12 well. A couple of words on the Clean Coalition. This 13 is a slide that I made six years ago and it basically is 14 what we need to do-we need to get from the energy 15 picture that we have today, and we have the energy 16 picture six years ago. That's my chart there on the 17 left which is a fossil fuel dominated energy picture. 18 And we need to get to the smart energy feature which is 19 the-what's supposed to be a pie chart there on the 20 right. And that is supposed to be mostly green with 21 renewables, demand response, energy storage, electric 22 vehicles and everything surrounded by energy efficiency. 23 Those are the big five solutions and those big five 24 solutions are almost are related to DG and/or smart 25 grid.

#### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 A quick note on our Board of Advisors because 2 we've got a strong connection here to the California 3 Energy Commission. Two former Chief California Energy 4 Commissioners are on the Board of Advisors-John Geesman 5 Jeff Byron and also lots of other names that are very 6 familiar to the Energy Commission here.

7 So let's put California into perspective. The 8 situation in California is that we got an RPS program 9 back in the early 2000s and we've basically been flat 10 lining on the technologies that are actually of any 11 concern here. The technologies that are of concern are 12 the intermittent renewables technologies, that's solar 13 and wind. Well, California has basically been getting 14 lapped by the leading markets around the world that are 15 actually deploying solar and wind. And California, 16 relatively speaking, is just flat lining. So California 17 is pretty much the horizontal line in green toward the 18 bottom and you see markets like Portugal and Spain and 19 Germany that are just lapping us. Their curves are 20 exponential in comparison.

21 So I talked about the fact that the policies 22 are broken and they need reform. This is a look at the 23 experience that California is having with getting 24 wholesale distributed generation online. Or excuse me, 25 just getting wholesale renewables online. And what this

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 group of bars represent, if we just look at the group of 2 bars on the very far right that represents the 3 experience for the amount of renewable capacity that is 4 getting fed into the RPS solicitation process and the 5 auction processes. Any program that deals with RPS 6 energy, this is the-the top blue bar is the amount of 7 energy that gets bid in to those programs. The 8 aggregate amount. And what happens is that we lose 90 9 percent of that right away between bid capacity and what 10 actually gets shortlisted. And I can tell you, I've 11 been involved with dozens of projects, you spend an 12 average-even for small wholesale DG projects-a couple o 13 megawatts-you're going to spend anywhere from \$300,000-14 \$500,000 getting your bid ready and 90 percent of those 15 are gone. You don't even make the shortlist. So if you 16 don't have any opportunity to negotiate with the utility 17 to bring that energy online. Now the guys that are 18 lucky enough to get shortlisted, the 10 percent, half of 19 those-or more than half of those don't actually get to 20 the contract. And this chart doesn't even go into the 21 fact that probably half of those projects that get 22 contracted never actually come online because they bid 23 too low or their interconnection costs end up being too 24 high and they go away. So we just have a really, really 25 damaging experience here in terms of failure rates.

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 We've got to fix that.

2 One of the ways to fix that is to follow the 3 leading markets around the world and bring a clean 4 program; a clean, local energy accessible now program 5 which is essentially a feed-in tariff for the wholesale 6 DG market segment.

7 So just to make sure that everybody is clear on what wholesale DG is, this diagram basically shows 8 9 three market segments. We've got the retail DG market 10 segment and everybody knows that. That's the net 11 metering market. And then we're got the, on the other side of the spectrum, we've got the big central station 12 13 renewables. It's out in the middle of nowhere, 100 14 megawatts. It's interconnected to the transmission. In 15 the middle is the sweet spot and it's really what we've 16 all been talking about today. It's the wholesale 17 distributed generation market segment. It is renewables 18 that are interconnected to the distribution grid and 19 serving local energy needs.

All right. So let's look at the markets that's actually working. Here's a little comparison of the solar experience in Germany versus the solar experience in California. The Germans are putting on 28 ¼ times more solar. In 2010, the Germans put on 28 times more solar than California did despite the fact

222

## CALIFORNIA REPORTING, LLC

the California had a solar resource that is 70 percent
 better than Germany's.

3 Now that next thing that you need to see is 4 that the Germans are doing this, it's almost entirely rooftop solar, they put 7.5 gigawatts of rooftop solar 5 6 on in Germany last year. Rooftop. And you can see how 7 it's distributed in project size. It ranges from 8 residential scale up to over a megawatts scale-but 9 almost all of the deployment are one megawatts or 10 smaller rooftop solar projects.

11 And by the way, I just want to note that these 12 are mostly not behind the meter. So this is wholesale 13 Interconnection directly to the distribution grid. DG. 14 Even if it's up on a residential rooftop it comes down and interconnects with the distribution grid. One 15 16 hundred percent of the energy is delivered to the grid 17 and they're paid for every kilowatt hour that's 18 delivered.

All right. Sometimes people will say that the Germans are paying too much for their solar. The reality is that they're paying the equivalent of 12 cents a kilowatt hour. This is for rooftop solar, in Germany, today. And those efficiencies is because they're doing so much deployment that they can get the scale where the cost of the equipment, the cost of the

### 223

#### **CALIFORNIA REPORTING, LLC**

1 installations and the cost of the financing are so low 2 that basically 12 cents kilowatt hour is what they have 3 to pay. Now some people will say that it's actually 30 4 cents if you do the translation of the German feed-in 5 tariff rate. That is actually true but if you take 30 6 cents and you convert it for the fact that they don't 7 have the tax benefits like we do in the U.S., they don't have the solar resource that we have in the U.S.; 30 8 9 cents in Germany is only worth 12 cents kilowatt hour in 10 California.

And this is just a quick slide to show you the different in the solar resources in Germany versus California. The German-the country of Germany is in the lower right hand corner. Purple is the worst solar profile that you can get. It's worse than Alaska. The entire continental United States is better than the solar resources that they have in Germany.

So I've talked about the interconnection 18 19 This is a chart that basically shows the number issues. 20 of interconnection requests that we are now experiencing 21 in California and you can see that we've had this 22 massive ramp up of interconnection presence. This is for 23 distribution grid interconnection requests. And the 24 actual amount of energy and the number of projects that 25 have been connected to our distribution grid is

224

## **CALIFORNIA REPORTING, LLC**

1 practically zero. Almost all of the renewable energy 2 sign-ups in California for the RPS program has been 3 central station, interconnected to the transmission 4 grid. There's a handful of projects only that have been 5 connected to the distribution grid. So barely any 6 projects that have actually come online but there's a 7 whole bunch of backlog on interconnections. But why is 8 that.

9 Well, we have, as you heard earlier this 10 morning, we've gone through this interconnection reform 11 process. Well we definitely need interconnection reform 12 but we need to re-reform the process. What is basically 13 happened is that if you want to interconnect to an IOU 14 territory, that' PG&E, Southern California Edison or 15 SDG&E, you're basically looking at a process that is 16 going to take you two years just for the 17 interconnection. So this chart is a little hard to 18 read but if you've got a copy of it in front of you, you 19 can see that the orange bars show you want the total 20 process is. The process steps involved with getting a 21 project online with an investor owned utility in 22 California. This chart shows that it's basically going 23 to be between three and three-and-a-half years, that's 24 if everything going according to the calendar so who 25 knows if that's going to happen.

### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 What I want to emphasize here is that we have 2 a really good example from the Sacramento Municipality 3 Utility District. Those guys have a process that gets 4 the interconnection done in six months. Six months versus two years. The IOUs and the regulators in the 5 6 state of California have got to do some benchmarking off 7 of best practices. And Sacramento is providing a beautiful benchmark for providing interconnections done 8 9 efficiently and effectively.

10 So I'm going to go over a few points. This is 11 kind of what I call the connecting the dots to reform. 12 There's a lot of really important pieces of information 13 that's spread out in a lot of different places. I've 14 got my top five in place here for you.

15 The first one is that 75 percent of investor 16 owned utility's capital expenditures are spent on the 17 distribution grid. Just let that sink in for a minute. 18 Three-quarters of all the investor owned utility's 19 capital expenditures are spent on the distribution grid. 20 This is a massive investment not being made by the 21 utilities, it's being made by the ratepayers. It's 22 being made by me and you. That is a massive investment 23 and as a ratepayer I want to make that my investment is 24 being made effectively. That means it needs to be 25 future proofed. It needs to be ready for lots of

226

## **CALIFORNIA REPORTING, LLC**

1 wholesales and DG to get interconnected to that grid.

2 Second point, Germany and Spain provide 3 excellent proxies for California's distribution grid to 4 accommodate significant loads of clean local energy. 5 There was a great KEMA study that was commissioned by 6 the California Energy Commission that was just released last month and it showed that California's distribution 7 grid is not all that different than Germany's or 8 9 Spain's. And the Germans and the Spanish have 10 multiples, multiple, times more distribution of 11 wholesale DG on their grid than California does. We've 12 got a lot of headroom before we need to hit any panic 13 buttons. And we need to start getting that energy. We 14 need to get those interconnections done.

15 Third point. Market price reference. This is 16 kind of the standard for what you're allowed to sell renewable energy to the utilities at in California. 17 The market price reference is determined at the point of 18 19 interconnection. This means-and it's off of 500 20 megawatts combined recycled gas to room power plant. 21 This means that that interconnection pilot is out in the 22 middle of nowhere interconnected to the transmission 23 grid. When you normalize the locational benefits of 24 interconnecting your energy to the distribution grid 25 instead of the transmission grid, you're talking about a 227

## CALIFORNIA REPORTING, LLC

1 25 percent value add for the energy interconnected to 2 the distribution grid is worth 25 percent more. How do you get that? Well, first of all you're not paying 3 4 transmission access charges which are at least 1.5 cent per kilowatt hour. That's just the supposed standard 5 6 rate that has to get paid. For every kilowatt hour that drops down from transmission to distribution it's 1.5 7 8 cents, that's about 15 percent of the baseline market 9 price. Then you take into account that there's a line 10 loss and a congestion loss for every kilowatt hour that 11 comes off the transmission. And on average that's about a 10 percent line loss, line slash congestion loss. 12 So 13 there's a 25 percent value boost to wholesale 14 distributed generation in California that is not valued, 15 that's not compensated at all, in the market price 16 reference. And we need to change that. 17 Last two connecting the dot points. 18 Developers are responsible for 100 percent of the cost 19 of distribution grid upgrades when they interconnect 20 projects to the distribution grid. This is different 21 from how it works on the transmission grid. On the 22 transmission grid the ratepayer is going to pay 100 23 percent of the upgrade cost of the transmission grid. 24 And they're going to pay zero percent of the upgrade 25 cost for the distribution grid. It's just the way FERC 228

## **CALIFORNIA REPORTING, LLC**

has ruled on these things. So the ratepayer is getting
 a free upgrade to the distribution grid when developers
 are interconnecting to the distribution grid and paying
 for network upgrades.

5 The final point here is that the wholesale 6 distributed generation interconnections need to be far 7 more timely and transparent. As I already talked about 8 this, wholesale DG interconnection process is basically 9 that you're looking at a two year process if you're 10 trying to do interconnection with an investor owned 11 utility in California-And I also mentioned that we've 12 got a beautiful benchmark with SMUD. SMUD did a 100 13 megawatt feed-in tariff program, 100 megawatts of 14 projects, and they took two quys in two months and did 15 all the interconnection studies for all of the projects 16 that were in the 100 megawatts. Two guys in two months. 17 And it takes two years to get a single project done with 18 an investor owned utility. I know there's investor 19 owned utility guys in the room and a lot of them are my 20 friends, but that is really pathetic and we've got to 21 change that.

All right. So the solutions. We need to rereform the distribution grid interconnection procedures, I hope that is painfully clear to everyone. We need to create a robust clean program, a clean local energy

229

## **CALIFORNIA REPORTING, LLC**

1 accessible now program, which is also known as a feed-in 2 tariff program for smaller projects five megawatts and 3 below is what we promote. And we need to implement a D-4 grid vision, we have to have an integrated vision for 5 the distribution grid.

6 One of the important things here is that the 7 California Public Utilities Commission is proving to be 8 a lot more friendly toward making sure we're getting 9 good quality interconnection reform from them than the 10 Federal Regulatory Commission is so to the extent that 11 we can we need to make sure that the CPUC is in charge 12 of interconnection policy instead of having the Federal 13 folks in charge of it. We really need to reassure 14 jurisdiction over wholesale distributed generation interconnection and we should do that through Rule 21 15 16 interconnection reform.

17 And both FERC and the CPUC need to hold the 18 utilities responsible for making sure that they are 19 doing their interconnections on a timely and effective 20 and transparent process. So we need to have audits 21 because right now the utilities are in charge of the 22 interconnection processes. You have to go to the 23 utility to get your contract and you have to go to the 24 utility to do your interconnection. And there's nobody 25 auditing them on the interconnection. We need audits

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 and we need to make sure that those audits are moving 2 the investor owned utilities to the benchmarks that 3 we're seeing from the really good-the folks that are 4 have really effective interconnection processes like SMUD. And we need to have penalties. We need to have 5 6 some teeth in that if the utilities don't perform. 7 There's lots of penalties for the developers if the 8 developers don't perform; we need to have some 9 venalities on the utilities if they fail to perform.

10 All right, I'm going to skip that slide. And I know everybody is getting a little tired so I'm going 11 12 to skip to my next big topic which is that we need to 13 have transparency on what the upgrade costs are going to 14 So I told you that the developers are responsible, be. 15 and I'm on slide 21 for those of you following along 16 remotely, the developers are responsible for 100 percent 17 of the upgrade cost of a distribution grid project. A 18 project that's going to interconnect to the distribution 19 grid. These constants range from zero to million of 20 dollars per megawatt. So these things-it's like playing 21 a game of Russian roulette and, like I said, you've got 22 to go to the utilities and deal with the utility in 23 order to know what that cost experience is going to be. 24 We've got to get some transparency on those 25 interconnection costs before a developer gets site

231

## **CALIFORNIA REPORTING, LLC**

1 control costs of hundreds of thousands of dollars. So 2 before you start that process of getting site controls, you need to know whether that location has any kind of 3 4 potential to become a viable project. In order to have 5 transparency you need to know things like what's the 6 capacity. What's the capacity of the substation that 7 this location is connected to? What about the actual 8 circuit and the line segments? What are the back feed 9 potentials and the cross feed possibilities at that 10 point? Keeping minimum loads of all of the items above 11 and the size of the location in the queue. Not only do 12 you have to have a snapshot of what it is today but you 13 have to have a snapshot of everybody that's ahead of you 14 that's going to be interconnecting wholesale DG projects 15 anywhere near you on that circuit or that substation. 16 You have to be aware of that because that's going to 17 impact the experience you're going to actually have at 18 the end of the day when you finally get it built. 19 You need to be able to predict what those 20 upgrade requirements are going to be and determine what 21 the costs are going to be, ultimately that is the most 22 important thing. What are the costs going to be? 23 Now here's a little bit of good news. Data 24 availability is improving. So we've been working-the

25 Clean Coalition has been working for a long time with

# 232

#### **CALIFORNIA REPORTING, LLC**

1 lots of other folks and the CPUC has been very helpful 2 in this effort and I think the utilities have been very 3 good in terms of coming along and, particularly, PG&E 4 has really led the way. They provide a fair amount of 5 data availability now. The problem is-there's still a 6 problem that the data that's available doesn't allow 7 you-it's not the data you need in order to qualify for things like fast track which is an accelerated 8 9 interconnection process. You don't have the visibility 10 that you need in order to know whether you can qualify 11 for things like that and if you're not in fast track 12 then quess what, you're stuck in the two year long 13 process that I was talking about.

14 The next two slides basically show a table, 15 and I'm not going to go through the details, but what 16 they'll be showing here is a partial list of the things 17 that you will have to pay for upgrades. These are a new 18 transformer or some reconductering of power lines. 19 There's a list of things and as you need more and more 20 of those things on the list you're experience is going 21 to get more and more expensive in terms of the network 22 upgrades. So what we need to do is we need to start 23 standardizing some of this. So data availability, when 24 I talk about data availability it's not just how much 25 capacity is there at this point and how many people are

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 ahead of you in the queue but if you decide to 2 interconnect a five megawatt size project at this point 3 what are my costs of network upgrades going to be. 4 Rather than playing a game of Russian roulette tell me. 5 There information is there. The utilities have this 6 information. They know that if you interconnect five 7 megawatts at that point you're going to be tripping a 8 transformer and you'll have to connect some lines and 9 let's make that information available. And we can 10 standardize this process. We can standardize the costs. 11 So this is my very last slide. Basically, 12 we're standardizing and rate basing for preferred 13 locations. So if we can standardize this process then 14 for locations that make the most sense for the 15 ratepayers in California we should also allow the 16 utilities to pay for those upgrades which would simplify 17 the process drastically for interconnection and if the 18 utilities are paying for it, then eventually, that's 19 going to be rate based so essentially the ratepayer is 20 going to pick it up. But if we do this it will 21 streamline the whole process and we'll have a much 22 easier, effective and successful experience with the 23 smart grid and distributed generation in California. 24 MS. KELLY: Are these any questions from the 25 audience? Nobody? Okay. For our last presentation,

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 Eugene Shlatz is a Director in Navigant Consulting's 2 energy practice. Gene has over 25 years of management, 3 consulting and supervisory experience in energy delivery 4 and power generation systems. He has managed to include 5 smart grid and renewable technology, asset management, 6 electric reliability and systemically he was used for the U.S., Canadian and South American utilities. He is 7 8 an expert on electric power delivery systems and has 9 testified before FERC and the State Utility's Commission 10 on system expansion, transmission open access and retail 11 rate cases and regulatory compliance. Today he will 12 discuss a study that he did for the Public Utility 13 Commission in Nevada and he looked at the costs 14 associated with adding DG to the distribution system 15 from the distribution utility's point of view. Gene? 16 MR. SHLATZ: Thank you, Linda. Thank you 17 everyone for your patience. It's four o'clock so we'll 18 try to run through this fairly quickly and what I'll do 19 today is focus on the most salient issues in terms of 20 why this study was done, what the outcome was and what 21 are the key results, what are the key impacts, what is 22 important, what's not important and from there entertain 23 any questions that you might have.

24 Okay. Just a little background. The Nevada 25 Commission issued an order to the company to examine how 235

# **CALIFORNIA REPORTING, LLC**

1 much DG can be installed on the existing system. And 2 the important point to highlight is that they were 3 interested in the system today with no improvements and 4 what can the system accommodate. Some concerns were 5 being raised by the company that well if we see too much 6 PV there could be some impact, there could be some cost 7 and cost was certainly a concern in the economic climate 8 in Nevada. We were interested in the performance, is 9 there enough capacity available on the system and also 10 what's going to be the impact on electricity rates seen 11 though the predominate issue was that how much DG can we 12 fit on the power system.

Our focus folks looked at the 80/20 rule, let's not spend a lot of time on what's not important but take a look at where they are likely impacts. We found out that a good portion of the system was fairly benign in terms of the impact of DG on the system so we tended to focus more on those areas where there could be impacts.

Just to emphasize it again, we looked at DG meaning PV and wind, typically five megawatts or less and, in most cases, less than 50 KW, a lot of it rooftop PV interconnected at the primary distribution level, 25 KB or 12 KB. I should mention that we are currently conducting another study where we're looking at large PV 236

## **CALIFORNIA REPORTING, LLC**

and DG interconnected on the transmission system partly
 as a result of this study which found out their impact
 on the power system so the two systems were integrated.
 We'll devote more time to that later.

5 It was a collaborative process. We got a lot 6 of good input from a fairly large stakeholder group 7 involving solar community, wind community, state energy 8 office, and the public service commission of course, the 9 company. And, in fact, all of our assumptions had to be 10 vetted and approved by this stakeholder group which was 11 selected by the Commission and incorporated into their 12 order. We found that they provided very, very good 13 input along the way and the process of everybody 14 providing their view and everyone having to sign into or 15 vet all of our assumptions was very critical to get 16 everyone to agree with the results of that study.

A few details look predominately at renewable, a small PV, a relatively small wind. It's about a 70/30 split overall between PV and wind in the north, 90 percent PV and 10 percent wind in the south. The north predominately being the Reno area. The south being predominately Las Vegas.

23 And techniques which were used were very 24 detailed simulation models, distribution load flow 25 models so we could assess the real or the likely impacts 237

## **CALIFORNIA REPORTING, LLC**

1 rather than back of the envelope type calculations. And 2 we also used production simulation models to be able to 3 evaluation the impacts on the power systems, including 4 generation.

5 We looked at three scenarios over time, one 6 percent penetration, nine percent penetration, 15 7 percent penetration over a 10 year period. What we 8 found was that the one percent penetration scenario 9 really had minimal impact although we jumped very 10 quickly to the high penetration scenario at 15 percent. 11 A little over 1,000 megawatts on a 6,000 megawatt 12 system. That roughly translates into your 12,000 13 megawatts in California. So the studies are somewhat 14 comparable in terms of the amount of DG penetration. 15 Again the 15 percent penetration pace is roughly equal 16 to 10,000 megawatts or almost equal to California. Ι 17 will emphasize again the one percent level, even at nine 18 percent, we found that the impacts were so benign that 19 we began to focus on the high penetration cases and, in 20 fact, we began to look at penetration levels above 15 21 percent because in many areas of the system 15 percent 22 DG did not create an impact.

23 Now what we had to do to come up with a proper 24 representation of DG impacts and performance on the 25 distribution system was to come up with a representative **CALIFORNIA REPORTING, LLC** 

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 set of feeders in the north Reno and the south Las Vegas 2 that pretty much covered a broad range of potential DG 3 interconnections and feeder on their system. We wanted 4 to make sure that we got the urban feeders, rural feeders, those with the mix of residential and 5 commercial and industrial loads. Trying to focus on six 6 7 representative areas in the north and the south for this 8 detailed study. And I would highlight the loads ranging 9 from one mile to 110 miles and loads ranging from about 10 1 megawatt to as high as 12 or 13 megawatts. Same thing 11 in the south, relatively short feeders to somewhat 12 longer feeders. All 12 KB. Downtown feeders, 13 residential. And again we visited to make sure that we 14 had a good representation so that when we did our 15 simulation analyses we had an accurate representation of 16 how DG performance would be of urban, rural, light load, 17 high load. 18 And initially we looked at uniform

19 distribution of DG meaning equally spreading the PV 20 across all of the feeders. Somewhat of an idealist 21 assumption but that was our starting point. If DG was 22 uniformly distributed what are the impacts? But then 23 we also looked at more realistic scenarios where if you 24 take a look on the left, uniform distribution, for 25 purposes of doing our analysis we lumped or grouped the 239

## **CALIFORNIA REPORTING, LLC**

1 PV at 44 houses in this particular neighborhood on this 2 particular feeder for purposes of doing-or streamling 3 our feeder analyses. And then we also clustered the PV 4 at the end of the feeder so that we could examine impacts under uniform distribution versus clustering all 5 6 of the PV at the end of the feeder. 7 This slide represents our first display of performance results and what we found for the north and, 8 9 this was a particular feeder, but somewhat 10 representative of most of the feeders on the system. 11 Assuming a range of plus or minus four to five percent 12 voltage regulation, we found that under 19 percent 13 penetration voltages at the end of the feeder were no 14 lower than 98 percent well within the 95 percent 15 criteria that we set among the stakeholders. 16 What we actually found though, in some 17 instances, of their light load conditions voltage raise 18 if a bit more of an issue so when you have a lot of DG 19 located at the end of the feeder, light load conditions, 20 we found that voltage regulation in terms of voltage 21 raise became a bit more of an issue. And that's fairly 22 consistent with the number of the studies that have been 23 done independent of ours. 24 But under the lower penetration scenarios 25 there was very, very little movement in terms of voltage

## **CALIFORNIA REPORTING, LLC**

240

1 regulation and that was partly due to the length of the 2 feeders. Many of them are short in urban areas. Many 3 of them are underground cable systems. Voltage 4 regulation on those short feeders in a suburban and urban areas of the Las Vegas, and Reno for that matter, 5 6 were marginally impacted from the voltage regulation 7 standpoint because only 15-20 percent DG is being looked 8 It was relatively beniqn, all inverter based, set at. 9 power factor at .99 or 1.0 so it basically became a 10 current injection source and direct offsets of the load. 11 Hence, as a result, voltage regulation in most cases was 12 not a problem.

13 Then e took a look at what happens when you 14 take all of the DG and put it at the very end of the 15 feeder or the worst possible location in terms of 16 voltage performance. Then we began to see some results 17 where it was a predominately raise issue, mostly on the 18 longer feeders, recollect that we had a 50 mile feeder, 19 a 100 mile feeder, so when we put large amounts of DG at 20 the very end of the feeder there were some violations. 21 One thing that I would highlight though, if 22 you take a look at this blue line, that blue line is a 23 typical feeder in Las Vegas, serving a mix of commercial and residential loads. And, in this case, we had DG 24 25 penetration levels of up to 80 percent of the feeder

### **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 rating. Those one to two mile, mixed residential and 2 commercial small industrial feeders have very, very low 3 impact from a voltage performance standpoint. It's only 4 when you got to outlier feeders which were extremely 5 long, not representative of these entire systems that we 6 run into some voltage problems. And in the case of this 7 particular feeder, this is, I believe, an 80-100 mile 8 feeder where all the wind and PV was put on at the end. 9 We looked at light load conditions under very heavy 10 penetration, 60 percent, and it's at that point that we 11 began to see voltage regulation problems. In all cases 12 though, at 20 percent-15 percent or less, there were no 13 significant voltage regulation problems.

14 So one thing that I would mention that I Now. 15 don't have up here is that there were pockets where, 16 recognizing that some of the lateral feeders, someone 17 mentioned today putting a lot of DG on the number four 18 overhead wire and it creates some localized problems, we 19 saw that. But our primary interest was looking at the 20 mainline feeders and whether or not there would be any 21 major impacts recognizing that there was always a 22 potential for localized problems. The local 23 distribution transformer didn't end up being big enough. 24 The local distribution single line may not be big enough 25 and those may have to be upgraded for higher penetration 242

## CALIFORNIA REPORTING, LLC

1 levels.

2 And so our essential conclusion on the 3 distribution study was that the distribution system 4 alone was not a limiting factor with regard to how much 5 DG could be installed on the system. Of course, 6 recognizing very high amounts of DG located at the end 7 of the feeder might cause some problems with regard to 8 voltage regulation, we also found that some of the 9 protection devices and coordination items had to be 10 updated. These are relatively low cost upgrades 11 compared to the cost of rebuilding a feeder. So I don't 12 want to ignore some important findings with regards to 13 the need for improved protection, protection 14 coordination, changing out the old analog equipment were 15 we can accommodate some reverse power flow. 16 So what we found though when we began to look 17 at the volt power systems, in terms of OK. The 18 distribution system has some minor limitations but by 19 and large not the limiting factor. Then we need to look 20 at the bulk power system. The combined generation 21 system in terms of can you take 1,000 megawatts of DG 22 and put it on a 6,000 megawatts system and still have 23 your generation operate with current performance 24 criteria. Recognizing that they have other large 25 projects, large biomass projects, large wind and other

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

large solar that had either approved purchase power
 contract or were in the negotiating stage. Forty-four
 projects outside of DG represents around 1,200 megawatts
 of other renewable generation that is likely to go onto
 the system where it exists today.

6 And that leaves us with this diagram. I've 7 seen variations of this diagram today and so it's a 8 little bit fuzzy but what we did was, we took every 9 single day of April 2011 and basically drew the hourly 10 loads for each of those days. And then we took a look 11 at what might be a stressed hour and that is about nine 12 or ten o'clock in the morning when there's a significant 13 amount of DG output in the form of PV. Now I'll walk 14 through this very carefully. At about nine o'clock in 15 the morning, the voltage is between 2,500 megawatts and 16 3,000 megawatts on the entire power system. Recognizing 17 that there is a balancing control area which is about a 18 6,000 megawatt system compared to about a 50,000 19 megawatt system here. So what happens? Fifty-four 20 percent of that load is met by conventional thermal 21 generation, predominately combined cycle because it can 22 follow load, to meet operating reserves. But then we 23 also have another 5-10 percent buffer because of 24 proposed energy efficiency and demand response programs 25 of up to 500 megawatts of demand response. The 1,240

# 244

#### **CALIFORNIA REPORTING, LLC**

1 megawatts of committed renewable projects all must take 2 energy under the purchase power agreement and then the question becomes how much more DG can we fit for those 3 4 hours. And in that particular hypothetical example, 5 that brings us down to about 300 megawatts. And that 6 led us to conclude during those hours of the year when 7 loads are light, like this spring when loads are light 8 on the system, we need to be mindful that the generation 9 systems can be impacted and can possibly limit the 10 amount of DG. So that led to a conclusion in our study 11 that a more dominant factor was power generation system 12 and whether that could accommodate this amount of DG, or 13 12,000 megawatts of DG.

14 We also looked at the cost impacts. We were 15 interested in what-when you integrate that amount of DG, 16 one percent, nine percent, 15 percent-what happens to 17 the generation mix in terms of fuel offsets. What fuel is avoided as a result of DG. And their system was 18 19 predominately natural gas but, interestingly enough, the 20 blue lines represent avoided coal generation. So not 21 only were the combined cycles being backed off but some 22 of the coal generation as well. And that's because of 23 the evening loads or the early morning loads were 24 generation had to back down because of the DG and the 25 renewables.

### CALIFORNIA REPORTING, LLC

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 Now the question also came up of what are the 2 corresponding benefits? Are there any capacity benefits 3 for wind and predominately PV? And the Las Vegas area, 4 which dominates the load, tends to peak later in the day. So we identified a good match or correlation 5 6 between peak PV output and peak system output or peak 7 load. So we found very minor capacity benefits 8 associated with DG.

9 And nearing my last slide, another part of our 10 exercise though was taking a look at current net 11 metering loads which allows up to one percent of net 12 metering, well what happens if we were to increase the 13 nine percent or 15 percent? And what we found was that 14 the upper dark shaded area represented the emission 15 benefits associated with DG, the green-light green 16 represented fuel cost offsets, the remaining cost in blue repents effectively all the remaining O&M expanses 17 at the distribution level, distribution system 18 19 investment. And so we found though that there was 20 actually a revenue gap of about \$50-100 million annually 21 under the current net metering rule under current retail 22 rates. The Bureau of Consumer Protection was very 23 interested in seeing this as the issue was before the 24 legislature at the time.

25 So the essential conclusion of both the north 246 CALIFORNIA REPORTING, LLC

1 and south Nevada systems is that they can accommodate
2 large amount of DG when DG is evenly distributed,
3 somewhat less when clustered, but the essential question
4 of when we look at 15 percent penetration most areas of
5 the system can accommodate 15 percent and, in many
6 cases, more DG. And, again, I need to emphasize DG in
7 the form of inverter based technology.

8 And the third bullet, we also looked at the 9 transmission grid. When we had large penetration of DG 10 coupled with most state renewables we found that there 11 were some transmission impacts. We did network load 12 studies and so they were preliminary but we determined 13 that there could be some impacts with regard to VAR 14 flow, importing of VARs from adjacent system were of 15 real concern to the company.

But the effective conclusion was that the VAR generation system was more impacted by DG at high penetration levels that the power delivery system.

19 Currently, we're also working on a follow-up 20 study where we're examining large scale PV on the order 21 of 100-300 megawatts per installation in the desert to 22 evaluate the combined impact of DG and large PV, 23 especially with regard to looking at the minute-by-24 minute impacts with regards to reserve requirements, 25 frequency regulation, load following requirements. What

## 247

## **CALIFORNIA REPORTING, LLC**

1 are the impacts as we begin to look at highly 2 intermittent PV. The gentleman from SMUD mentioned earlier that 50 percent of loss of PV output can happen 3 4 on a cloudy day in a one minute timeframe. We're seeing 5 the same type of occurrence. This study is wrapping up 6 now and will be completed by the end of July this year 7 and will be publicly available as well. And indeed we 8 are taking a look at some fairly interesting data. The 9 Sandia National Labs is involved, the Pacific Northwest 10 National Labs is involved as well at taking a look at 11 the operating reserve requirements and impacts. But 12 Sandia has already developed, for our representative 13 year 2007, minute-by-minute profile of 10 large PV sites 14 in southern Nevada. And you can see that on a cloudy 15 day that the variability of low deck can happen. The 16 related question is though given that we're offsetting 17 thermal generation, is there enough remaining generation to be able to follow load and not violate NERC 18 19 performance criteria under CPS1 and CPS2. And that is 20 the essential question that we're answer and still 21 looking at today. And we'll have an answer in a little 22 more than a month. 23 And one of the interesting phenomenon, of

24 course is that, you can see that there's numbers on the 25 map of southern Nevada and up in the upper left is

# 248

#### **CALIFORNIA REPORTING, LLC**

1 number seven. That's a 300 megawatt proposed plant. 2 And so when cloud cover goes across the area, it doesn't 3 necessarily hit every plant at once, so there is some 4 geographic diversity and benefits for large PV. And you 5 can see that in the composite curve on the right. 6 And that ends my discussion. Glad to answer 7 any question you might have. 8 CHAIRMAN WEISENMILLER: Thank you for being 9 here. 10 MR. SHLATZ: Thank you for the opportunity. 11 MR. THALMAN: Jonathon Thalman from PGE. On 12 your conclusion slide, you had an interesting slide that 13 you omitted to talk about. I was wondering if you could 14 address that for us. 15 MR. SHLATZ: Certainly. 16 MR. THALMAN: The reason that I'm interested 17 is that is it just something that we are concerned about 18 and you're talking about the reduction in revenues and 19 how it could be impacted by net energy and net energy 20 metering rules. So it's a concern we have. It's 21 interesting because in your study you show that this was 22 the case. So I'm curious how you found out and how you 23 quantified that. 24 MR. SHLATZ: Well, the technique that we used, 25 of course, was we conducted productive simulation

## CALIFORNIA REPORTING, LLC

249

1 analyses using ProMod and basically looking at the 2 impact of DG and basically the model of the re-dispatch 3 of the entire system every hour to identify what the 4 change in fuel costs and O&M is, variable O&M, for the system. But then we took a look at the current net 5 6 metering rules are basically a full offset under current 7 retail rates. Now, one assumption that we made was 8 critically important, and that was about 70 percent of 9 the DG was small. Meaning, it fell under residential 10 rate classes one and two which were all energy rates. 11 Only 30 percent were under commercial rates where the 12 demand charge would be offset. So effectively the rate 13 was 10 cents for example, there was a, virtually, a 9-10 14 cent credit even under current net metering rules. So 15 the fuel cost offset, 30 percent perhaps of the total 16 plus the additional emission benefits only constituted 17 maybe 35 percent of the total cost of delivery under 18 that embedded or under that retail rate. So the 19 offsetting benefits were predominantly emission and 20 fuel. We found very, very little benefits, in terms of 21 capacity, there were some marginal loss benefits but 22 they were small. Most of these systems were these short 23 feeders, one mile long, and in most cases the loss 24 benefits were less than one percent, except on the very 25 long feeders. There were far more greater number of

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 small feeders. But that's how we came up with the
2 number. And it's hypothetical because 15 percent of
3 penetration, net metering rules at that level just
4 weren't contemplated but it was a stakeholder driven
5 process. One of the stakeholders from the state energy
6 office was pretty adamant that we look at the high
7 penetration levels under current net metering rules.

8 MS. MARKS: Jaclyn Marks from the, California 9 Public Utilities Commission. I'm very interested to see 10 when this next study comes out and presenting on it. 11 I'm interested in your first conclusion which is that 12 you believe that greater amounts of DG can be 13 accommodated on the existing infrastructure, when evenly 14 distributed, less when clustered. When does less when 15 clustered mean? Can you please clarify that? And the 16 reason that I ask is because we know that the way land 17 availability works and rooftops work is usually when 18 there's clusters and it's not evenly distributed. So 19 how does that really apply in the real world? 20 MR. SHLATZ: Yes. Well, your state pretty

21 much underscores the impact. We recognize that the 22 system is not ideal and they're not going to get even 23 distribution but that was our starting point. What we 24 mean by less-we were intentionally vague because less 25 meant different things on different parts of the system. 26

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 On all of those one mile long feeders in Las Vegas and downtown and the surrounding area, it didn't matter if 2 it was clustered or a one mile feeder or a two mile 3 4 feeder. You put it all out at the end of the feeder. 5 There's not anything lateral on that feeder. They're 6 all main lines. So it didn't matter at all. That's why 7 we were vague on that point. In a large number of the 8 feeders, clustering didn't matter. On the other hand, 9 there were some were it mattered a lot. Those long 10 feeders up in rural Nevada, out in Elk Grove, where 11 there was more wind generation, plunking down five 12 megawatts of PV and wind at the end of a two megawatt 13 feeder, that type of clustering had a huge effect than 14 if you had evenly distributed over 100 miles. So it really-location, location, location makes the difference 15 16 in terms of does clustering have an impact.

17

Frances, yes?

MS. CLEVELAND: I was wondering, given that we've been talking about inverters with the capability to do volt VAR control, do you see if there would be a significant impact if you installed—you know you're not changing the distribution system but if you installed inverters that had pre-specified volt VAR capabilities.

24

25

MR. SHLATZ: Absolutely. Yes. We were

252

#### **CALIFORNIA REPORTING, LLC**

1 looking at the existing system. And a good point that 2 you raised is that we looked at existing technology. We 3 were not asked to look at advanced technologies in terms 4 of having that capability so current rules, current 1547 5 requirements but everybody on the team understood that, 6 "Gee, if we could vary the reactive output to have it 7 respond to those high voltage conditions, we could 8 mitigate that effect." Yes.

9 MS. CLEVELAND: I mean, I agree. You have to 10 do what you were asked to do and that's the real world 11 but I was also wondering in your next studies whether it 12 wouldn't make more sense to include that kind of 13 capability?

14 MR. SHLATZ: Under that study, we're under the 15 same assumptions. In fact, there's even a greater 16 restraint because the study has so many variables we're 17 looking at the snapshot of 2011 only. We're kind of 18 constrained by current technology, current rules but I 19 would say, specially on this bulk grid, where we're 20 looking-the transmission impacts were not capacity 21 transmission impacts of voltage reactive power flows. 22 So your point is so well taken because if there was 23 greater control on that then an ability to manage it 24 would make a huge different. What happened was that as 25 you get greater miles of PV and DG penetration, shutting

## **CALIFORNIA REPORTING, LLC**

52 Longwood Drive, San Rafael, California 94901 (415) 457-4417

1 down some critically loaded power plants which are 2 providing post-contingency reactive support now go away 3 because they're offline creating a VAR deficit. 4 Anyone else? Anyone on the line have any 5 questions? Okay. Thank you. Good questions. 6 MS. KELLY: Thanks, Gene. 7 CHAIRMAN WEISENMILLER: Thanks again. MS. KELLY: Chairman, any last comments or any 8 9 last questions? 10 CHAIRMAN WEISENMILLER: Again, I'd like to thank everyone for their participation today. It's been 11 12 sort of a lively and interesting group. And certainly 13 at this point I think it's time to move on. I 14 appreciate everyone filing written comments. When are 15 they due, Suzanne? 16 MS. KOROSEC: July 6. CHAIRMAN WEISENMILLER: Okay. So thanks 17 18 This meeting is adjourned. again. 19 MS. KOROSEC: Thank you. Thank you, everyone. 20 [Meeting is adjourned at 4:50 p.m.] 21 22 23 24 25

**CALIFORNIA REPORTING, LLC** 52 Longwood Drive, San Rafael, California 94901 (415) 457-4417