DOCKETED		
Docket Number:	16-RGO-01	
Project Title:	Regional Grid Operator and Governance	
TN #:	212137	
Document Title:	Transcript of the 06/20/2016 Regional Grid Operator and Governance Workshop	
Description:	This workshop took place in Denver, CO.	
Filer:	Cody Goldthrite	
Organization:	California Energy Commission	
Submitter Role:	Commission Staff	
Submission Date:	7/6/2016 12:35:52 PM	
Docketed Date:	7/6/2016	

Τ	CALIFORNIA ENERGY COMMISSION		
2	REGIONAL GRID OPERATOR and GOVERNANCE WORKSHOP		
3	WESTIN HOTEL DENVER INTERNATIONAL AIRPORT		
4	8300 PENA BOULEVARD		
5	DENVER, COLORADO 80249		
6	MONDAY, JUNE 20, 2016		
7	1 PM		
8			
9	Reported by: Martha Loomis, CSR		
10	APPEARANCES		
11	Commissioners:		
12	Chair Robert B. Weisenmiller, California Energy Commission		
13	Mike Florio, California Public Utilities Commission		
14	Philip P. Jones, Washington Utilities & Transportation Commission		
15 16	Cliff Rechtschaffen, Senior Advisor, Governor Brown's Office		
17	Ashutosh Bhagwat, Board of Governors, California ISO		
18 19	Stacey Crowley, Vice President, Regional and Federal Affairs, California ISO		
	Joshua Epel, Chair, Colorado Public Utilities Commission		
20	Thad LeVar, Chair, Public Service Commission of Utah		
21	Bill Russell		
22 23	Gle Com H+G ommissioner, Colorado Public Utilities		
24 25	Hunter + Geist, Inc.		
	303.832.5966 1900 Grant Street, Suite 1025		

Your Partner in Making the Record

APPEARANCES (cont.)

Panel Moderator:

Rebecca Wagner, Chair, Energy Imbalance Market Transitional Committee

Panel Members:

Abby Briggerman, Counsel, Holland & Hart

Steve Buening, Director, Market Operations, Xcel Energy

Marshall Empey, COO, Utah Associated Municipal Power Systems

Bryce Freeman, Administrator, Wyoming Office of Consumer Advocate

Jennifer Gardner, Attorney, Western Resource Advocates

Mark Gendron, Senior VP, Power Services Bonneville Power

Travis Kavulla, Montana Public Service Commission (Mr. Kavulla Appeared by Phone.)

Caitlin Liotiris, Senior Consultant, Energy Strategies

Public Commenters and Other Speakers:

Michael Aguirre, Imperial Irrigation District Jan Strack, San Diego Gas & Electric Robert Kahn, Northwest and Intermountain Power Producers Coalition Fred Huette, Northwest Energy Coalition Ben Tansey, Energy NewsData Tom Cuccia, California ISO

INDEX

Introduction and Workshop C	Objectives Page
Chair Weisenmiller Mr. Rechtschaffen	4 9

CALIFORNIA ENERGY COMMISSION WORKSHOP

Page 3 INDEX (cont.) Page Commissioner Florio 11 Commissioner Jones 12 California ISO Proposal, Proposed Principles for Governance of Regional ISO: Ms. Crowley 16 Comments from California ISO Board Member: 30 Mr. Bhagwat Questions from the Dais: 30 Roundtable Discussion: 33 Public Comments: 119

Next Steps:

124

- 1 PROCEEDINGS
- 2 MR. WEISENMILLER: Good afternoon. I'm Bob
- 3 Weisenmiller, Chair of the California Energy Commission.
- 4 I'd like to thank everyone for their participation today.
- 5 Today's workshop is focused on presenting the System
- 6 Operators Staff's proposed principles for governance of a
- 7 regional system operator.
- 8 We are holding this workshop to give the western
- 9 states, the stakeholder community an opportunity to learn
- 10 more about the ISO Staff proposal and to discuss it. State
- 11 law, established through SB 350 last year, facilitates the
- 12 evolution of the California Independent System Operator
- 13 from a California-centric to regional organization.
- 14 Specific requirements in that legislation will be presented
- 15 later by Stacey Crowley.
- Part of the process today, as part of the process
- 17 of today's workshop is informational. No decisions will be
- 18 considered as this is a transparent window in an open
- 19 discussion about a regional grid. This is very focused on
- 20 the perspective from outside California.
- Last week there was a similar workshop located in
- 22 California, California-centric. Eventually the
- 23 California system operator will make its final proposal
- 24 taking into consideration the comments you provide today or
- 25 on line.

- 1 Before we go into detail, I just wanted to remind
- 2 you of the big picture goal context. Western regional
- 3 markets have existed since at least the late '60s. At that
- 4 point in time the Bonneville system came on line. There
- 5 were also the major interstate projects connecting
- 6 California, Arizona, and the Pacific Northwest.
- 7 Similarly in the later '70s there were a number
- 8 of lines that came on line and tied together the west. So
- 9 there's been a long history of benefits by regional
- 10 cooperation throughout the west. These benefits have
- 11 arisen from the diversity in loads and resources throughout
- 12 the west. We remind everyone of Randy Hardy's vision of
- 13 the, west coast vision back in the '80's again, I think.
- 14 So in a way our discussion today is not new.
- 15 Although as with everything, it has to evolve, these
- 16 relationships, to reflect the new resource realities and
- 17 technology realities. And I would like to talk about the
- 18 two technology realities.
- The first is that there's a real revolution going
- 20 on in the power business from renewables, from the cost.
- 21 Last year at the Clean Energy Ministerial the big news was
- 22 that in solicitation in Egypt, wind had been the most
- 23 promising resource or cheapest resource, and at the same
- 24 time in South Africa solar had been the cheapest resource.
- 25 This year in the Clean Energy Ministerial the big

- 1 news was that in Dubai there's a very large photovoltaic
- 2 project, which has been awarded a contract of 2.9 cents per
- 3 kilowatt hour federalized, and similarly in Mexico was a
- 4 recent solicitation which resulted in a portfolio of I
- 5 think it was about 4.7 on average. And again the cheapest
- 6 was photovoltaic, so it was around 3.7 federalized.
- 7 So that one of the real things that's affecting
- 8 all of us is the low cost of not only photovoltaic and
- 9 onshore winds but also, like Secretary Moniz always points
- 10 out, there's been a 90 percent reduction in the cost of
- 11 LEDs in the last five years.
- 12 So if you think about what the technology is
- doing on the generation and energy efficiency side, it's
- 14 just the opportunities are sort of stunning at this stage,
- 15 and at the same time there's been a lot of technological
- 16 developments on what I'll call the grid operation side.
- 17 You know, certainly low-cost sensors are now
- 18 becoming much more available. Software and sensors, you
- 19 know, and I think smart inverters, micro grids and the
- 20 transmission distribution operating systems; basically
- 21 there's a whole lot of options going on in what's
- 22 essentially the independent system operators phase.
- I think when we had a workshop at the Independent
- 24 System Operators symposium last fall I think it was Travis
- 25 that basically said that it's really just, the ISO is just

- 1 an IT approach. Again, there's been a lot of revolutions
- 2 there.
- Point out that, for those of you with iPhones,
- 4 the computing power of the iPhone is equivalent to the
- 5 mainframes that California had in my first period of public
- 6 service in the '70s. So again, it's just sort of
- 7 technology is really changing the power industry pretty
- 8 dramatically.
- 9 I think as the technology changes occur, that
- 10 means we all have to think about what that means. Many of
- 11 us have been to different events talking about the utility
- 12 business model and how that affects the utility business
- 13 model. I submit that the implications are at least as
- 14 strong for us regulators and sort of what we try to do on a
- 15 regulatory scale.
- Now, much of California and along the west, the
- 17 west is operating under an outdated power operating system
- 18 model. While much of the United States is already
- 19 operating under a modern operating system, the west is
- 20 still operating under a balkanized system with 38 different
- 21 balancing programs.
- I point out in contrast China has four as does
- 23 Germany, although the Germans admit that they only have
- 24 four because it's the legacy of their historic
- 25 utility system, and they probably should only have one.

- 1 We need to find better and more efficient ways
- 2 to operate the western grid. The world has changed
- 3 dramatically in the last 20 years. The ability to
- 4 integrate and dispatch more renewable energy is at our
- 5 fingertips. Unfortunately we have not kept pace with the
- 6 times.
- 7 In California we have established a 50 percent
- 8 renewable. But we really need to look at adjusting our
- 9 relationship with the West to make that something that we
- 10 can more smoothly achieve. At the same time,
- 11 our activities there certainly will affect the systems.
- 12 You know, I think that it's pretty clear, as California has
- more renewables, which we will do, that tends to pull down
- 14 wholesale prices, and that tends to really affect the times
- 15 when power is most valuable or least valuable.
- 16 So again, it's long overdue now to have a
- 17 discussion about the steps we need to take to modernize and
- 18 integrate the physical operation in the west.
- We've noticed a call for a tremendous
- 20 environmental benefit as well as cost savings for not just
- 21 California but the entire west. The track record from the
- 22 imbalance market is already very promising.
- 23 So the question is not why we should do this but
- 24 how do we approach regionalization in a way that's fair,
- 25 balanced, and addressed the needs of all states involved.

- 1 That's the purpose of today's discussion; that is the
- 2 purpose of our process.
- Now, I want to emphasize that this is a
- 4 transparent process directed to our statutes laid out in
- 5 Senate Bill 350. Everything presented in today's workshop
- 6 is open to stakeholder input and feedback. All comments we
- 7 receive will be posted as well as our response to these
- 8 comments.
- 9 We encourage participation of broad and diverse
- 10 stakeholders because we know that, as we are transforming
- 11 the ISO from a California-centric to a regional model that
- 12 it's equally important that this stakeholder process, which
- is started from a very California-centric perspective,
- 14 really has to evolve into a much more regional discussion
- 15 and dialogue.
- 16 So thanks for being here today.
- 17 MR. RECHTSCHAFFEN: Thank you very much, Chair
- 18 Weisenmiller. Thank you to our mountain colleagues for
- 19 hosting us here.
- For those of you who have been participating in
- 21 the workshops in California, it's like a bad dream. You go
- 22 to Denver and you see me, and you go to California and you
- 23 see me. I apologize for that.
- But this is a follow-on to the workshops that
- 25 we've had. As Chair Weisenmiller said, it's highly

- 1 appropriate that we expand this to a regional focus because
- 2 we are talking about regionalizing the grid operator,
- 3 making it a California-only grid operator to one that spans
- 4 the entire region.
- 5 I'm not going to reiterate what the Chair said,
- 6 since we're here to talk about governance, but the context
- 7 is very very important. The benefits that stand to be made
- 8 will accrue to all regions if they're realized and
- 9 implemented properly. There are enormous potential
- 10 benefits.
- We see reduced reserve margins as we pool our
- 12 resources, greater resiliency as we draw on a broader and
- 13 more diverse set of resources, geographically diverse and
- 14 power diverse. We see great benefits for integration of
- 15 our renewable policy. California and Oregon has a
- 16 renewable policy that will help us implement those
- 17 policies. We'll be able to deal with the intermittency of
- 18 renewables through broader balancing, which is a way to
- 19 save lots of money and makes integration much smoother.
- We see streamline transmission planning as a
- 21 possible benefit. Of course the power of using a very
- 22 modern IT system with state of the art economic dispatch
- 23 and a real cost savings, hundreds of millions if not
- 24 billions of dollars eventually. And these can be realized
- 25 without prejudicing the interests of non-participating

- 1 transmission owners and utilities while respecting and
- 2 preserving the interests of all the states with our varying
- 3 environmental and energy policies. That's our objective.
- 4 This governance plan that we'll talk about today
- 5 is not the end of the discussion by a long shot. It will
- 6 reflect is we've heard in some of our internal discussions.
- 7 In California with stakeholders through earlier workshops
- 8 there's a set of comments we got on a workshop with the
- 9 Energy Commission that was extremely helpful, excellent
- 10 stakeholders' comments.
- 11 And it also reflects the very hard work that the
- 12 informal body of state regulators that Commissioner Jones
- 13 and Commissioner Florio have been shepherding since last
- 14 fall have brought together a lot of expertise about how
- 15 ISOs around the country work in the interests of our
- 16 collective group of states, so we're trying to draw on all
- 17 of these principles to advance the discussion forward.
- There are open questions, and some of them are
- 19 laid out in this straw proposal. You will undoubtedly hear
- 20 different ideas in the discussion today and in the comment
- 21 period after this. And we welcome those as we really try
- 22 to formulate something that works for everybody
- So we very much look forward to the discussion
- 24 today and thanks everyone for joining us
- 25 COMMISSIONER FLORIO: I'm Mike Florio. I'm the

- 1 Public Utility Commissioner in California. Diverse group
- 2 of state regulators from around the west have been meeting
- 3 and talking about these issues for six or eight months now.
- 4 And I'm pleased that the ISO has come forward with a
- 5 proposal that now everyone can react to on these very
- 6 delicate governance issues.
- 7 The economics of integration are pretty
- 8 compelling. But the politics are a bit daunting. And we
- 9 have fiercely independent western states who may not agree
- 10 on a lot of policy issues. But there are economic benefits
- 11 that we can all share if we can successfully find a way to
- 12 put together and govern a regional entity.
- So the commissioners have been working, floating
- 14 ideas. And now we have a proposal from the ISO that we can
- 15 all react to. I'm very interested in the comments that
- 16 we'll hear today. And they just emphasize that this is
- 17 the, this is still the early part of the process; certainly
- 18 not the end.
- 19 So we welcome suggestions how to come up with a
- 20 solution that will work for everyone. Thank you.
- 21 COMMISSIONER JONES: Good afternoon. I'm Philip
- 22 Jones, the commissioner of the Washington Utilities and
- 23 Transportation Commission.
- 24 First of all, thanks Stacey and thanks Chair
- 25 Weisenmiller for coming out to Denver, coming out to a

- 1 non-California state where I think you'll hear some
- 2 different opinions from what you've heard in Sacramento.
- This is a process, as Cliff said and as Mike
- 4 said, we started the meeting just to give everybody a
- 5 little context on this. So the commissioners started
- 6 meeting over a year ago at the western conference in
- 7 Phoenix. I see Chair Little from Arizona here. And we had
- 8 our first meeting in Phoenix.
- 9 And Mike came in and talked about the plethora of
- 10 statutes in California that could lead to a regional ISO,
- 11 but he also pointed out some roadblocks and some
- 12 challenges.
- So we started meeting. The Western Conference of
- 14 Public Services Commissioners gave us a little seed money
- 15 to begin in Portland. So we've had some meetings and
- 16 teleconferences. But I would say then it kind of morphed
- 17 or evolved into the EIM work. Chair Little has been very
- 18 busy working with others selecting the board, and the
- 19 process is in place.
- 20 So I think we've made good progress. EIM appears
- 21 to be working well. There were some issues that FERC has
- 22 pointed out that we have to deal with. But I think the
- 23 gross benefits that are showing the benefits PacifiCorp is
- 24 in. I see my friends from PacifiCorp are here in the
- 25 audience. I always call Sara the poster child. You went

- 1 first; you did a lot of the hard work.
- 2 It's not just an IT system, but it is hard work
- 3 to change all the computer software, and all the things
- 4 within a dispatch system, as many of you know, to make each
- 5 point, each node has to be integrated into this very
- 6 sophisticated MRTU, the California platform.
- 7 So PacifiCorp went first and ADA Energy went
- 8 second. And then on October 1st we'll have Puget Sound
- 9 Energy from my state. From Doug's state we'll have Arizona
- 10 Public Service directly. They will be joining the EIM,
- 11 which all of you know is FERC jurisdictional.
- 12 And also I would say that the publics are
- 13 starting too, consumer-owned power utilities. Los Angeles
- 14 is going to start moving toward an EIM. The press reports
- in my state, Seattle City Light will probably make an
- 16 announcement next month to join the EIM so that's good;
- 17 that's energy.
- What we're talking about today is a much more
- 19 significant deal. It's called Participating Transmitting
- 20 Organization. So if you call the EIM baby steps, this is
- 21 the full deal. So this is when a utility like PacifiCorp
- 22 transfers operational control of all of its transmissions
- 23 away from commissioners like me, commissioners in the six
- 24 states to basically a FERC-jurisdictional entity, which ISO
- 25 is.

- 1 We have to address issues like withdrawal rights,
- 2 Section 205 rights. There are a lot of thorny issues that
- 3 we have to deal with, not to mention six state commissions,
- 4 including California, that would have to approve the deal.
- 5 Believe me, one thing I've heard from all my
- 6 colleagues from especially the non-California states over
- 7 the past nine months is governance; governance is key: Who
- 8 controls, who sets the rules for cost allocation, resource
- 9 adequacy, and very important issues like that.
- It's timely that we're in Denver because here in
- 11 the footprint of CCPG, Xcel Energy is also looking at an
- 12 energy imbalance plan. They're looking the other way I
- 13 think toward SPP looking eastward, but as we are looking
- 14 westward toward CAISO.
- The security constraint economic dispatch I would
- 16 say is not just an IT platform but it's a tool. It's a
- 17 tool to get more efficient dispatch over a wider footprint.
- 18 As Cliff said, geographic diversity is really important
- 19 especially for renewable resource; not so much for
- 20 base-load but for renewable resources. So we're all
- 21 looking for efficient, more efficient dispatch, a broader
- 22 footprint.
- 23 Most studies such as the E3 study shows
- 24 significant benefits, but they don't show the cost. So
- 25 what are the costs? How do you allocate those costs? What

- 1 is the location of those costs? So these are issues that
- 2 we've learned over the past nine months that FERC has dealt
- 3 within many other organized markets like SPP, ISO New
- 4 England.
- 5 These issues are thorny. There are often
- 6 disputes between states and the ISO, and let's not forget
- 7 the transmission owners themselves.
- Finally, I think it's important, as Chair
- 9 Weisenmiller laid out objectives of California. But this
- 10 thing is only going to work if all states agree.
- 11 California cannot drive this thing by itself. So we need
- 12 to separate the technology from the public policy goals.
- Each of the six states, who will be speaking
- 14 today in the room, have different public policy
- 15 preferences. My state, guess what, has a lot of federal
- 16 hydro and privately owned hydro, so we are very interested
- 17 in preserving that resource for the benefits of our
- 18 citizens.
- 19 The coal states, coal is not going away soon in
- 20 many states. It's going to be around. Natural gas is
- 21 going to be around. So there's a diverse set of resources
- 22 throughout the west, the western states that have to be
- 23 integrated through these new tools of what CAISO has.
- I believe that it's very important to have this
- 25 discussion and to have a very vigorous discussion. But

- 1 again, it has to work for all six states; it just can't
- 2 work for California.
- 3 So I look forward to the discussion today. And I
- 4 turn it over to my colleague.
- 5 MR. BHAGWAT: I think I'm actually going to let
- 6 Stacey present first
- 7 MR. JONES: Okay, thank you.
- 8 MS. CROWLEY: Okay. Good afternoon, and thank
- 9 you, Chairman Weisenmiller. My name is Stacey Crowley.
- 10 I'm the vice president of regional federal affairs and the
- 11 California ISO. Thanks for your opening remarks from the
- 12 dais. That's a very good way to set the stage for today's
- 13 discussion.
- I'm here today to just provide an outline of the
- 15 proposal that has been posted as part of this discussion
- 16 today. I want to provide a little bit of background on how
- 17 we got there, a little about the proposal itself, and then
- 18 talk a little bit about the next steps.
- 19 First a little bit of background. As Chair
- 20 Weisenmiller mentioned, I was going to talk a little bit
- 21 about the context of Senate Bill 350, the piece of
- 22 California legislation that got adopted in October of 2015,
- 23 last year. In that, among other things, it provided for
- 24 the transformation of the Independent System Operator into
- 25 a regional organization. And it did that with the caveat

- 1 that it should only occur where it's in the best interest
- 2 of California and its ratepayers.
- 3 To do that, the bill set forth some studies, the
- 4 ISO was to conduct some studies to look at the impacts of a
- 5 regional market on California and its ratepayers. It looks
- 6 at several categories of benefits. They're up on the
- 7 screen here, page 2. It is really the economic and job
- 8 benefits of a regional market, environment impacts in
- 9 California and elsewhere. We did look at the westwide
- 10 benefits to environment impacts, the impacts of
- 11 disadvantaged communities, and the emission of greenhouse
- 12 gases and other air pollutants along with the improved
- 13 reliability integration of the resources.
- 14 Those series of studies began shortly after the
- 15 bill was passed in late 2015. The ISO brought together
- 16 several consultants to perform these studies. And over the
- 17 past several months, through a stakeholder process that
- 18 allowed stakeholders to provide input on the assumption and
- 19 methodologies that we studied, we came out with preliminary
- 20 results. Those preliminary results were presented in May.
- 21 And we had a two-day workshop to go over those results.
- 22 And we are looking for comments on those preliminary
- 23 results by June 22.
- 24 They are a fairly robust set of studies that
- 25 look at all of those categories that I mentioned. And they

- 1 indicate considerable benefits to the multistate regional
- 2 energy market of California and its ratepayers.
- With that, we are embarking on the idea that to
- 4 get to a regional organization, we fundamentally know that
- 5 we have to change the governance of the ISO to reflect a
- 6 more regional, regional footprint.
- 7 So we also know that it's a voluntary decision.
- 8 The language in SB 350 points out that that transformation
- 9 importantly shall not alter the compliance with any state
- 10 laws. And it requires the ISO to maintain open meetings
- and public process, which we do now and continue to do.
- 12 And again, as I said, it's known that it's voluntary and
- it does acknowledge that we would need approval from state
- 14 or local regulatory authorities for this to occur.
- So the language in SB 350 lays out a bit of a
- 16 process for us to get from where we are now to something
- 17 that is more regionally oriented. It says that the ISO
- 18 should present the study results that I mentioned, the
- 19 preliminary results would turn into final, a final report,
- 20 and that both the final report and governance
- 21 modifications, as we discussed here today and through this
- 22 process going forward, to a workshop of three energy
- 23 agencies in California. Those are the California Energy
- 24 Commission, the California Public Utilities Commission, and
- 25 the California Air Resources Board

- 1 Following that workshop, the ISO can submit both
- 2 the study report and the governance modifications to the
- 3 governor, and the governor can transmit to the legislature.
- 4 So there is a process set forward. And at the end of this
- 5 slide deck here I'll show you a bit of our targeted
- 6 timeline to get to that.
- 7 So we looked and we look at the work that
- 8 happened around the Energy Imbalance Market, the work
- 9 around creating the governance structure for that as a very
- 10 good template to start from. We believe that the work of
- 11 the transitional committee that was created for those
- 12 purposes provides a very meaningful foundation for the work
- 13 that we are doing now. And I think it's something that
- 14 you'll see draws the circle that basically uses the process
- 15 that was set up through that committee and the work that
- 16 they came out with along the way.
- 17 During that work and since then we have done some
- 18 research on what other ISOs, multi state ISOs look like,
- 19 how they're structured, their boards, their committee
- 20 structures, all that information provided to the EIM
- 21 transitional committee when they were looking at governance
- 22 options. That's all posted on the website. And it's
- 23 become a useful tool for us to understand really what the
- 24 options are. Are there good examples to use? Are there
- 25 things that we can learn not to do? And so I think that

- 1 also provides some meaningful background.
- 2 And we certainly have even spoken to many of
- 3 those multi state ISOs sort of on the ISO side and the
- 4 state regulator side to get a lot of feedback. And then
- 5 the other regulators here have had discussions as well with
- 6 those folks.
- 7 And I think what that did is added a really
- 8 robust and collaborative environment. I think that's
- 9 something that folks recognize as being very important.
- 10 Relationships were made that didn't exist before. And I
- 11 think that's going to add something that builds trust along
- 12 the way. And I think that's a lot of what we have to do in
- 13 California is build trust with our partners in other
- 14 states.
- And so as we develop this strong proposal for
- 16 governance principles for the regional ISO, we really took,
- 17 as Cliff mentioned earlier, really took in large part from
- 18 the conversation, the papers, the discussions that happened
- 19 over the past several months into account. And that was
- 20 really what we think is reflected in this proposal.
- 21 And as Cliff said, this is a beginning. We do
- 22 want feedback. We know it's a place to start. This is
- 23 something that folks can react to.
- Following Senate Bill 350, and really following
- 25 PacifiCorp's express interest in looking at joining the ISO

- 1 back in April of 2015, we began having discussions with the
- 2 states as was mentioned. Certainly the ISO and Governor
- 3 Brown's office, Cliff, we met with the states to really
- 4 understand what the key issues were. And we took that
- 5 further to then start meeting in a larger group. I think
- 6 that's been very useful to understand the perspectives of
- 7 each of the states.
- 8 And along the way energy advisers as well. I
- 9 shouldn't neglect the states' either the governors' office
- 10 or the energy advisers had a very large role in this, and
- 11 will continue to do so along the way.
- 12 And we know that we have to create something
- 13 that's workable for all states as was mentioned earlier,
- 14 and agreeable for all to make this really work. So again,
- 15 it's an exercise in trust and a proposal that can be shared
- 16 and supported amongst all states.
- 17 As was also mentioned earlier, this proposal also
- 18 follows on from the May 6 workshop that the California
- 19 Energy Commission hosted in Sacramento. That was an
- 20 opportunity to allow public discussion about governance
- 21 following some of these other dialogues. We, the ISO
- 22 provided a framework of how our current governance
- 23 structure works and some legal background sort of to set
- the stage.
- 25 As was mentioned, several papers have been

- 1 developed talking about key principles of governance for
- 2 regional ISO. Those were presented at the workshop. And a
- 3 panel of industry experts had an opportunity to comment on
- 4 those concepts as well as their own in terms of developing
- 5 a broad set of principles for regional governance.
- After that workshop we had, as Cliff mentioned,
- 7 over 20 sets of really thoughtful comments. And a lot of
- 8 that again was used to develop this proposal. I think we
- 9 appreciate the time and thought that went into all of those
- 10 comments. I think they were helpful and useful.
- 11 So now on to the proposal. I want to go over,
- 12 we really have eight categories of principles in this
- 13 proposal. And they are really just consisting of these, as
- 14 I say, overarching principles could evolve into legislative
- 15 language. And we are proposing that the specifics of
- 16 governance really be developed by a transitional committee,
- 17 which I will talk about in a bit.
- 18 So first, the transitional committee. We know
- 19 that there are a lot of details to work out on the
- 20 governance proposal. But in order to get to
- 21 some legislative discussion and potential movement this
- 22 year, we wanted to set some high level principles and
- 23 really leave the detailed work to a transitional committee.
- 24 As I stated, the EIM transitional committee
- 25 proved to be very useful and successful for developing a

- 1 model for EIM governance, and we believe that a model such
- 2 as that could be useful in developing details for a
- 3 regional ISO.
- 4 We think that the committee should be constructed
- of stakeholders, a broad set of stakeholders from around
- 6 the west including regulators, and they should be
- 7 experienced in the energy industry and have, and bring a
- 8 broad perspective with them.
- 9 They would be committed to implementing the
- 10 principles put forth in this document and the revised
- 11 document. And they would be committed to working
- 12 expeditiously so that we could follow, allow the state
- 13 regulatory processes to occur in a timely manner.
- 14 Ultimately the committee would submit a proposal for the
- 15 ISO board to consider.
- 16 Key among the principles that have been
- 17 discussed I think almost without fail is the need to
- 18 maintain state authority over their traditional policies,
- 19 process procurement strategies, and state direction. I
- 20 think that is without a doubt the most important component
- 21 of this, and I think something that we take very seriously.
- We do that now. The ISO currently works in
- 23 collaboration with the energy agencies, but we do not set
- 24 policy in terms of resource mix, procurement, things like
- 25 that. That is something that the California Public

- 1 Utilities Commission does with their jurisdictional
- 2 utilities. And we review that information from a
- 3 reliability standpoint. As we operate we respect, we
- 4 respect and we adhere to any other state's policies, and
- 5 would continue to do that.
- In this proposal what we do to sort of ensure
- 7 that is to suggest that, in the governing documents, we
- 8 would include language that would prevent the ISO from
- 9 adopting policies in any state that would diminish, sort of
- 10 any way that would diminish state authority.
- We would also, as we've heard from public comment
- 12 stakeholders that we should put in our governance documents
- 13 that we should prohibit the ISO from proposing or endorsing
- 14 capacity market, and we would also require unanimous
- 15 approval by the board that gets created, and approval of a
- 16 body of regulators that we will talk to, to change these
- 17 governing bylaws as related to the state authority. I
- 18 think that's important.
- Another topic is the idea of our transparency
- 20 over EIM, our environmental obligations. This is something
- 21 that we also developed with the EIM where we wanted to keep
- 22 track and account for GHG emitting resources moving into
- 23 California in order that they comply with the California
- 24 cap and trade regulations that are currently in place. And
- 25 we want to do that for this regionalized ISO as well.

- 1 So we would develop a transparent methodology for
- 2 tracking and accounting for greenhouse gas emissions, and
- 3 we would also continue to comply with state regulations and
- 4 be flexible to accommodate future environmental regulations
- 5 knowing that they may occur.
- 6 This could provide an opportunity to work with
- 7 other states to further compliance obligations with their
- 8 state policies or their compliance with maybe federal
- 9 policies going forward.
- 10 Another important principle was to acknowledge
- 11 that participating transition owners must have a clear and
- 12 fair ability to withdraw from an ISO. We have that now.
- 13 Our current participating transmission owners currently
- 14 have an exit provision that requires two years written
- 15 notice. It's fairly basic in terms of what's written in
- 16 our agreement. But it's worked well so far.
- 17 It really provides a safety valve, although you
- 18 don't want to get there. It gives the parties an incentive
- 19 to make matters work while preserving the ability to unwind
- 20 if something were actually irreconcilable. But that
- 21 meaning was acknowledged that there should be a process for
- 22 withdrawal that is clear, that allows for voluntary
- 23 withdrawal, or a withdrawal from the direction from the
- 24 state or local regulatory body. In all cases, we need to
- 25 make sure that the ISO is maintained for reliability for

- 1 its current customers going forward.
- 2 Another important principle is really
- 3 transitioning from the current board makeup that we have
- 4 now to something that is regional over time, and it's
- 5 something that will facilitate a smooth transition
- 6 Currently our board is a five-member board that
- 7 is appointed by the California governor and approved by the
- 8 California state senate. We are suggesting that the
- 9 current board would be joined by four new members selected
- 10 by other states. That would allow for a regional voice
- 11 immediately. And during that time we would also develop a
- 12 new nomination and selection process.
- 13 At that time in the initial board the
- 14 California members would constitute a majority. And they
- 15 would, this would start as soon as the governance documents
- 16 were adopted by the ISO.
- 17 There are many ways to do this. There are going
- 18 to be many ways to think about the nomination and approval
- 19 process for an ongoing board going forward. We do have the
- 20 example of the EIM transitional committee that they
- 21 developed for the EIM where there is a stakeholder nominee
- 22 process. And in this case the board would approve the
- 23 first slate, and then going forward the EIM governing body
- 24 approved any new members coming in.
- There is something that we could do that is

- 1 similar to that. We talk about making sure that
- 2 stakeholders have a role in the nomination process, which
- 3 we did with the EIM. And again, we need to make sure that
- 4 the board members meet FERC financial independence
- 5 requirements going forward no matter how they're selected.
- There are ways to do this. We talked about,
- 7 again, stakeholder nominating process. The approval
- 8 process could include something that has a state role. I'm
- 9 not sure exactly what that would be, but there are options.
- 10 And we look forward to feedback and comments on that piece
- 11 and really all pieces.
- 12 Another very important principle is the
- development of a body of state regulators, also called
- 14 regional state committee. In the SPP model it's called the
- 15 Organization of MISO States and the MISO model. This body
- 16 would provide direction and input on matters of a
- 17 collective state MISO.
- 18 As we proceed, they would be incorporated as a
- 19 separate entity. And that is similar to how other ISOs do
- 20 that, but not all. We are suggesting that one regulator
- 21 from each state within the regional ISO footprint be
- 22 included. We're also suggesting that an individual from a
- 23 public utility have a nonvoting seat on this body.
- 24 And in this case they will have significant
- 25 primary authority over certain policy issues, such as

- 1 transmission cost allocation and certain aspects of
- 2 regional resource adequacy. I think the details of that
- 3 will be further defined by the transitional committee as we
- 4 have proposed.
- 5 And in this proposal we are suggesting that the
- 6 voting rules for this body be similar to the WIRAB model.
- 7 WIRAB is the Western Interconnection Regional Advisory
- 8 Body. And that model is such that an approval would
- 9 require a vote of the majority of the members of the body
- 10 as well, and members representing at least a majority of
- 11 the load within that regional footprint, sort of a dual
- 12 voting mechanism that allows folks to recognize the load of
- 13 a particular state, but that no one state could make a
- 14 final decision.
- 15 And there are examples of different voting
- 16 models, certainly an example of different ways to organize
- 17 a body of state regulators. In particular we use the RSC
- 18 model, the Regional States Committee model, and the
- 19 Organization of MISO States model.
- 20 So back on the body of state regulators. They
- 21 will again have the primary authority over certain issues.
- 22 And the way that we have suggested is that the regional ISO
- 23 will need to obtain approval from this body before filing
- 24 at FERC on these issues.
- There may be some exceptions where there's

- 1 reliability is imminently threatened or there's something
- 2 that would undermine the reliability. We're proposing that
- 3 there be some exceptions to that. There's also discussion
- 4 that's on this paper about the concept if there's a
- 5 stalemate within the body of regulators that there be some
- 6 time given to the body to try to discuss the issues and
- 7 come to resolution, but at some point allows the ISO to
- 8 move forward if the stalemate continues.
- 9 And then there's some topics that we think the
- 10 transitional committee can look at and consider as it goes
- 11 through its public process, including the process to
- 12 improve and facilitate broad participation in stakeholder
- 13 proceedings. Currently, the ISO has a fairly transparent
- 14 and robust stakeholder process. Many members and
- 15 stakeholders are pleased with that process; however, we
- 16 understand with a larger footprint there may be a need to
- 17 revisit the process and then see if there needs to be any
- 18 improvements.
- 19 Also, the development of a formal stakeholder
- 20 committee. We did hear from several stakeholders that that
- 21 might be a way to bring in new stakeholders and folks that
- 22 want to have a larger role and interest in the market. And
- 23 then eventually the creation of a funding mechanism to
- 24 facilitate participation by state consumer advocates. That
- 25 was also discussed as something that was necessary and

- 1 should be revisited.
- 2 So finally, there's just two more slides. The
- 3 first is the next step, as I mentioned in my early remarks,
- 4 that we are looking at this process really formed out of
- 5 the language of Senate Bill 350.
- 6 Today and last Thursday we are having these
- 7 public workshops to present our first proposal on
- 8 governance and get stakeholder feedback both in these
- 9 meetings and in writing. We're asking those comments to be
- 10 submitted by July 7 through the California Energy
- 11 Commission docket. I have a page of reference material on
- 12 the next slide to help you get there.
- We plan to take those comments, and revise the
- 14 proposal. Our goal is to post that by July 19. And that
- is in order to potentially hold a joint agency workshop by
- 16 July 26 that would allow us to submit our recommendation
- 17 and our final study on SB 350 by early August.
- 18 At any time during this process on California ISO
- 19 related issues, you can certainly email our regional
- 20 integration@Caiso.com email. Then there are several other
- 21 webpages to go to to find more information, certainly the
- 22 docket through the California Energy Commission. There's
- 23 information on the Senate Bill 350 itself, and some
- 24 webpages that we have on the California ISO website that
- 25 allows you to see a lot of information in terms of our

- 1 stakeholder initiatives, governance process, our SB 350
- 2 study results, and some of the data behind that as well as
- 3 really anything related to our regional effort.
- 4 So with that, I will stop.
- 5 CHAIR WEISENMILLER: Thank you, Stacey.
- 6 MR. AGUIRRE: Just one moment. I just want to
- 7 make a record. She said the proposal has actually been
- 8 presented.
- 9 CHAIR WEISENMILLER: Again, you can talk to the
- 10 attorney about that.
- 11 MR. AGUIRRE: The proposal has not been
- 12 presented. That's a misrepresentation.
- 13 CHAIR WEISENMILLER: You can make your comments
- 14 to the attorney, as I told you last time.
- 15 MR. AGUIRRE: You're making a false record. The
- 16 transcript will not correctly reflect there is no proposal
- of the set of principles, which is inconsistent with the
- 18 notice you've been giving.
- 19 MR. BHAGWAT: My name is Ashutosh Bhagwat. I am
- 20 a member of the ISO Board of Governors.
- I want to talk a little bit about the process by
- 22 which this proposal is put together, which is that it's
- 23 been presented as an ISO Staff proposal, but I want to
- 24 emphasize it's important that we've been, there's been a
- 25 lot of involvement by a lot of people, including everyone

- 1 at the table with me. And the board has been actively
- 2 involved as well since the very beginning.
- 3 The idea is, we know this is going to be a
- 4 complicated process. We know that there are going to be
- 5 disparate views across the west and across California
- 6 frankly. And we know we're going to have to reconcile to
- 7 the different priorities. One of our tasks, as we see it
- 8 as the ISO board and the staff agrees, is to listen. We
- 9 really need to hear what are people's concerns.
- But I think it's important as we go into this to
- 11 recognize something important, which is that this is
- 12 important. What we're doing actually matters. And it has
- 13 enormous upside. Diversification of resources and
- 14 regional intervention has potential for, first of all,
- 15 making renewable integration much easier. Second of all,
- 16 substantially reducing costs to customers across
- 17 California and the entire west, and third of all, creating
- 18 significant economic and environmental benefits again
- 19 across the west.
- 20 Our experience with the EIM over the last year
- 21 shows us that this is possible. We've already witnessed
- 22 statute levels, but full realization would increase that
- 23 by an order of magnitude. That's why we're doing this.
- 24 We're doing this because there's a lot to be gained and
- 25 California and the west frankly is behind the rest of the

- 1 country.
- 2 On the other hand, as we proceed to think about
- 3 changing governance, we have heard many legitimate
- 4 concerns. And there have been many many adjustments and a
- 5 lot of input, including everyone at this table. And this
- 6 is, what Stacey just presented is basically an opening
- 7 thought on we've incorporated the thought, we've heard the
- 8 concerns. Especially we recognize concerns about
- 9 preserving state authority, which is very legitimate.
- 10 We've also heard concerns about capacity
- 11 markets, and recognize that those are legitimate concerns.
- 12 We've tried to respond to it. And there may be more work
- 13 to be done. We certainly invite responses. This is still
- 14 very much barebones.
- But we also recognize that everyone is going to
- 16 have to do some compromising. It's simply not possible
- 17 for everyone in the west to be thrilled with every single
- 18 aspect that is going to come out of this. It's going to
- 19 be a process of compromise moving forward.
- It's important to recognize that the reason for
- 21 it is that gains are so significant that I think from all
- of our perspectives it's worth thinking about how we can
- 23 accomplish this in a way that everyone can be satisfied.
- 24 I think that's where we're starting off.
- 25 So thank you.

- 1 CHAIR WEISENMILLER: Thank you. Thank you.
- 2 Let's go to questions from the dais.
- 3 MR. RECHTSCHAFFEN: Stacey, I'm wondering if you
- 4 could talk a little bit more about the transitional
- 5 committees and what role there can be for the states in
- 6 that transitional committee, how many people would be on
- 7 it, what are your thoughts.
- 8 MS. CROWLEY: Thank you, Cliff. This is Stacey
- 9 Crowley again for the record.
- 10 Certainly we do not detail that out in this, in
- 11 these principles. I think certainly we would like broad
- 12 stakeholder support as well as state regulators involved
- 13 in this.
- 14 We want it to be a reasonable size so that
- 15 people can get work done effectively. But I think you
- 16 want to make sure that it's a broad group. I think we
- 17 would ask these folks to be committed to working together
- 18 through consensus and collaboration, which is what the EIM
- 19 transitional committee did, and that worked very well.
- 20 But the details are still to be worked out. And
- 21 I'm looking forward to folks' suggestions on some of these
- 22 details.
- 23 CHAIR WEISENMILLER: Commissioner Florio, do you
- 24 have some questions? No. Commissioner Jones? Okay.
- 25 Let's go to roundtable discussions. Rebecca?

- 1 MS. WAGNER: Thank you, Bob. That went more
- 2 quickly than I was expecting, which I appreciate. I'm
- 3 going to try and get through this as quickly as possible
- 4 not only because we don't want to belabor anything too
- 5 much, but we want to get precise information and we
- 6 want me to be able to make my flight home tonight.
- 7 That was a joke.
- 8 I'm going to go ahead and introduce our group of
- 9 panelists. And I'll start by introducing myself. My name
- 10 is Rebecca Wagner, former or soon to be former chair of
- 11 the Energy Imbalance Market.
- 12 Assuming all goes well at this next board of
- 13 governors meeting our board will be concluded, and we will
- 14 be free to move on to the next iteration, transitional
- 15 committee.
- And today I'm going to just go down the line of
- 17 my panelists, non Californians. This is the western, the
- 18 rest of the west panel. And I'm going to start by
- 19 introducing Travis Kavulla, who's on the phone. And we've
- 20 been texting, so hopefully he'll be able to respond.
- Can we go ahead and do a check on that?
- MR. CUCCIA: Operator, can we open up the line
- 23 to Travis Kavulla?
- 24 COMMISSIONER KAVULLA: Hello, ladies and
- 25 gentlemen.

- 1 MS. WAGNER: Hi, Travis.
- 2 COMMISSIONER KAVULLA: Hi.
- 3 MS. WAGNER: Okay. I think I just heard Siri
- 4 say something. Travis, I'm just starting the
- 5 introductions. I wanted to make sure you were on the
- 6 line.
- 7 Most of you all know Travis. He really needs no
- 8 introduction. But he is currently the vice chair of the
- 9 Montana Public Service Commission, the president of NARUC,
- 10 and a member of the soon to be defunct EIM
- 11 transitional committee.
- He's a great guy to work with. We're very sorry
- 13 that he's not here with us today because it would
- 14 certainly add to the entertainment of this.
- I'm going to go just down the line here. To my
- 16 left is Steve Buening. He's the director of Market
- 17 Operations at Xcel here in Colorado. He represents the
- 18 utility and wholesale electricity market design issues.
- 19 He has been a promoter of regional market development in
- 20 the west in order to gain more efficient generation and
- 21 grid operations.
- He also served or serves on the soon to be
- 23 defunct EIM transitional committee. There's a theme here.
- Going down the line, Jennifer Gardner. Jennifer
- 25 represents the Western Resources Advocates as an attorney

- 1 and policy advocate before Western Public Utility
- 2 Commission, regional energy planning forums, legislative
- 3 bodies, and other venues where energy decisions impacting
- 4 them are made.
- 5 She served on the nominating committee for EIM.
- 6 She's also responsible for local engagement in Utah and
- 7 regional engagement throughout the western interconnect on
- 8 topics like net design, net metering, electric grid
- 9 reliability, market function structure.
- She's been following the Energy Imbalance Market
- 11 and now the regionalization of the ISO and clean power
- 12 plants. I hope you make a lot of money, Jennifer.
- Next in line is Marshall Empey. Marshall is the
- 14 chief operations officer for Utah Associated Municipal
- 15 Power Systems, also known as UAMPS. He's been with the
- 16 organization for 30 years and is currently participating
- in several committees on the transition group and in an
- 18 implementation of CAISO for EIM and integration efforts.
- Marshall also, during his career, has
- 20 represented UAMPS before FERC, WEC, state regulatory
- 21 agencies, and with some of the past industry restructuring
- 22 groups such as Indigo, Desert Star, and Crude West.
- Next in line is Abby Briggerman. Abby is an
- 24 attorney with Holland and Hart here in Denver. She
- 25 represents large electricity consumers and consumer

- 1 coalitions throughout the Rocky Mountain region in a
- 2 variety of regulatory matters, including rate reliability
- 3 as well as tariff disputes.
- 4 She regularly appears before the Public
- 5 Utilities Commissions. And before coming out west, Abby
- 6 represented interests before FERC.
- 7 Next in line, as many of you know, Bryce
- 8 Freeman. He was appointed to his position in May of 2003.
- 9 And he currently serves as the administrator of the
- 10 Wyoming Office of Consumer Advocates. The OCA provides
- 11 infinite representation of utility customers in contested
- 12 cases before the Public Service Commission in Wyoming.
- 13 Next in line is Caitlin Liotiris. She is a
- 14 senior consultant with Energy Strategies. It's a
- 15 consulting firm located in Salt Lake City with a variety
- of clients across the energy sector.
- 17 Today Caitlin is here representing the American
- 18 Wind Energy Association, AWEA. It's a premier national
- 19 trade association that represents interests of the
- 20 American wind energy industry.
- 21 And finally, last but not least at the far end
- 22 of the table is Mark Gendron. I hope I got that right.
- MR. GENDRON: You got it right.
- MS. WAGNER: Mark is the senior vice president
- of Power Services for Bonneville Power Administration,

- 1 BPA, as of March 2014. He oversees a multifaceted
- 2 organization that is responsible for the acquisition and
- 3 sales of wholesale and bulk power assets, investments in
- 4 the federal hydro system and a nuclear plant, acquisition
- of additional power resources, management of wholesale
- 6 contracts, and a sizable capital budget.
- 7 So with that, I'm going to just do a quick
- 8 overview of what our format is for today. I'm going to
- 9 give everyone two to three minutes just to provide their
- 10 initial reaction to the governance proposal. And then
- 11 we'll go through section by section of the topics.
- 12 And in advance of the meeting I asked the
- 13 panelists to let me know where they wanted to be asked
- 14 questions so we could be sure to establish a fulsome
- 15 record, not a Folsom like California record.
- 16 And so we'll go ahead and start down the line
- 17 with Steve, just a few opening comments. And we'll just
- 18 go down the path. I'll share my microphone.
- 19 MR. BUENING: Thank you, Rebecca. Good
- 20 afternoon, everybody. Can you hear me okay?
- 21 My kids gave me a T-shirt the other day that
- 22 said, Iterate until convergence. I like that T-shirt and
- 23 I'd like to see the initial framework here on the
- 24 governance proposal, I think we need to continue to
- 25 iterate. And I think we can come to convergence on what

- 1 it will be.
- 2 Let me mention, and Rebecca, thank you for the
- 3 introduction. I think you mentioned that PASCO has a lot
- 4 of wind and I have a lot of wind, as some of you know.
- 5 But our utility operating company in Colorado
- 6 has two-thirds of our retail supply is coming from wind
- 7 production. We've had days where half of the energy
- 8 produced in a day for our customers has come from wind
- 9 resources, and we're on the way to being 30 percent
- 10 renewable energy from wind.
- 11 What we see when we see that kind of variability
- in our resources is the need for a more liquid pool of
- 13 wholesale market supply that we can use to balance that
- 14 variability. And we need to see more efficient use of the
- 15 grid. Rather than simply holding out capability to be
- 16 conservative with respect to your reliability, use the
- 17 tools and technology available to the industry today to
- 18 dispatch the resources in a way that makes full use of the
- 19 largest capability.
- 20 Our utility has operating companies that are in
- 21 the Midcontinent ISO and in the southwest power pool.
- 22 They also have a significant amount of wind resources in
- 23 those markets. And we see the benefits of that more
- 24 efficient pool regional dispatch.
- That's my motivation for being here today. I

- 1 like everybody here, but it wasn't just to sit up at this
- 2 table, okay?
- 3 But we've participated as PASCO and the WEC and
- 4 CAISO solicitation of comments in this process, but I'd
- 5 also like to point out that we're working with six other
- 6 utilities in the area in order to see what could be done
- 7 to achieve some of these goals with respect to all the
- 8 utilities in the area, the Colorado Coordination
- 9 Transmission Planning Group, CCTPG, the group of utilities
- 10 going through the exercise right now calling themselves
- 11 the Mountain West Transmission Group are evaluating their
- 12 options.
- Phil, you have to say, for the sake of fairness,
- 14 while SPP is one of the parties who was invited to provide
- 15 comments, we also invited the CAISO to provide comments on
- 16 how it could structure a solution for our area as well as
- 17 the Midcontinent ISO and PG interconnection. So we are
- 18 evaluating our alternatives as a group of utilities in the
- 19 region.
- I'm sorry if I'm going past my two minutes,
- 21 Rebecca, but just in terms of general comments on the
- 22 governance proposal, I would give encouragement to the
- 23 idea of addressing fiduciary duties as one of the issues
- 24 at the outset.
- I think the RTO in my opinion is at its best

- 1 when acting as an agent of transmission owners and market
- 2 participants while being inclusive and respectful of state
- 3 and federal regulatory jurisdictions.
- 4 So I think we have to be careful about talking
- 5 about fiduciary duties where there's a clear-cut
- 6 obligation of the organization that gives them the rudder
- 7 to do what they need to do in the function of their
- 8 duties.
- 9 One of the things I think to make sure we point
- 10 out in that characterization is that the RTO be
- 11 expanded -- the RSO you might hear it called sometimes --
- 12 is not a ratemaking organization. It's a tariff service
- 13 that serves to allocate cost, not to set rates.
- I think that's it at a general level, Rebecca.
- 15 I'll come back to the section comments.
- I guess I did have one other that I couldn't fit
- into one of the numbered sections, but just a suggestion.
- 18 I didn't see any mention of the relationship between the
- 19 market monitoring unit and the governance of the
- 20 organization.
- I know that's established right now in the
- 22 current board of governors structure, but it might be
- 23 something to keep in mind in terms of the full regional
- 24 proposal as well.
- MS. WAGNER: Thank you, Steve.

- 1 Before we go down the line, we'll go to the line
- 2 with Travis Kavulla for his opening comments.
- 3 COMMISSIONER KAVULLA: Thank you very much,
- 4 Rebecca. Can you hear me?
- 5 MS. WAGNER: Very very well.
- 6 COMMISSIONER KAVULLA: Excellent. That was one
- 7 of the worst puns on fulsome I've ever heard, Rebecca.
- 8 I'm delighted to join you today. And just in
- 9 the way of opening comments, I've been involved in the
- 10 project to try to make the western markets more efficient
- 11 for a number of years now, really since 2011 when a group
- of western commissioners got together asking how more
- 13 efficient dispatch in the west might be promoted.
- I guess the reason why regulators either care or
- 15 should care about this is that under the cost of service
- 16 based rates that predominate the western United States,
- 17 utility regulators have an ingrained duty to make sure the
- 18 assets that consumers are already paying for, regardless
- 19 if whether they operate efficiently or inefficiently or
- 20 somewhere in between, are in fact used as efficiently as
- 21 possible.
- 22 And it gradually became clear over the course of
- 23 the years that there were a lot of more efficient plants
- 24 relative to less efficient plants that weren't operated as
- 25 they should despite transmission being available that

- 1 linked those plants to load areas.
- 2 So I'm delighted we have the real-time energy
- 3 market up and running in the form of EIM. It's extending
- 4 to the far reaches of the west now. Montana's largest
- 5 utility, for instance, has commissioned a study to become
- 6 a member. And I'm just delighted to see its success.
- 7 I guess my high level comments are the
- 8 following. First, there's no need to reinvent the wheel
- 9 here as might have been the case with respect to
- 10 the formation of other RTOs and ISOs over the past several
- 11 decades.
- 12 There are now a number of workable models for
- 13 ISO governance in the United States. And the things that
- 14 sprung from those governance models that might be actively
- 15 changed in order to respect western differences are
- 16 smaller than the elements that can simply be imported and
- 17 are readymade and proven to the success of ISOs.
- In particular, I would want to call out the
- 19 southwest power pool, which really is the originator of
- 20 the model that you're seeing in the regional states
- 21 committee embodied within this proposal.
- You know, even some of the elements of western
- 23 difference that are sometimes called out are not as
- 24 different as they seem. You know, the statement the great
- 25 concentration for instance of power, Nebraska, is already

- 1 a participant in an RTO in the form of a southwest power
- 2 pool.
- I think the first and most important principle
- 4 where the difference in the situation in the west really
- 5 does come to a head is the fact that you call them ISOs
- 6 now. That's a creature of state law, even though at this
- 7 moment, to this day, it is a federally jurisdictional
- 8 creature.
- 9 I really think as a first principle it needs to
- 10 be articulated that the western ISO can't be a creature of
- 11 any given state's law; it needs to be an optimizing
- 12 platform for whatever public policy states might lawfully
- 13 adopt. You don't want to think of an RTO or an ISO as the
- 14 body that's making public policy. You want to think of it
- as it needs to be the body that's efficiently operating
- 16 the wholesale markets, efficiently operating the regional
- 17 transmission grid, and incorporating all states' public
- 18 policies into its operational design.
- I think that's kind of a first and most
- 20 important principle that is tacitly acknowledged in this
- 21 whitepaper, specifically on footnote 1 on page 3. But
- 22 that's sort of the equivalent of burying the lead. We
- 23 need to bring that out and make it candidly addressed in a
- 24 more than straightforward manner.
- I'll hold the rest of my comments until we go

- 1 section by section, Rebecca. Thank you for having me, and
- 2 allowing me to participate by phone.
- MS. WAGNER: Thank you, Travis.
- 4 We'll move on to Jennifer Gardner.
- 5 MS. GARDNER: Can you guys hear me okay? Okay,
- 6 great.
- Well, as usual, Steve Buening and Commissioner
- 8 Kavulla prove to be hard acts to follow. So I don't know
- 9 whether I should consider myself fortunate enough to
- 10 follow you guys or not.
- 11 As Rebecca said in the introduction, I am a
- 12 staff attorney with Western Resource Advocates. I don't
- 13 think it comes to any surprise to folks in the room that,
- 14 as an environmental organization, and one that's focused
- on clean energy, we are incredibly supportive of the
- 16 formation of a regional market in the west.
- 17 As Steve said, we've started calling this an
- 18 RSO, a Regional System Operator. We've been heavily
- 19 engaged in a variety of stakeholder processes the CAISO is
- 20 managing related to this effort, and trying to provide as
- 21 much assistance along the way as possible.
- 22 Related to the governance, I think just at a
- 23 very high level we were pleased with what we saw from the
- 24 CAISO in terms of the proposal. We think it's a really
- 25 good start. We don't think it answers all of the

- 1 questions, but we think it's a really good platform from
- 2 which we can have an ongoing conversation and reach a
- 3 governance proposal that hopefully can be palatable to the
- 4 multitude of stakeholders that are engaged in this
- 5 process.
- Just from our perspective, I think there are a
- 7 lot of things that we like about this proposal, but there
- 8 are a lot of things that raise questions for us as well.
- 9 I'm sure we're not alone in that feeling.
- So first of all, one thing we are incredibly
- 11 supportive of -- it's been mentioned a number of times --
- 12 is the concept that this is a transition. This is a
- 13 transitional approach to governance. This will not happen
- 14 overnight.
- We support following the model we have seen
- 16 through the Energy Imbalance Market, the development of a
- 17 transitional committee, the development of the nominating
- 18 committee. We like these because we feel like it offers
- 19 stakeholder input throughout the process; it offers the
- 20 timeline in which to transition. But we think that most
- 21 importantly having that diverse stakeholder input up front
- 22 is incredibly important to the formation of an RSO.
- I think that we are incredibly supportive of the
- 24 fact that a transitional approach will enable the current
- 25 type of board of governors to transition not only to a

- 1 hybrid board but also eventually to a fully independent
- 2 board, which we believe is ultimately necessary for the
- 3 successful functioning of an RSO.
- I don't want to go into too much detail in my
- 5 comments, Rebecca. I'll save that for the more pointed
- 6 questions.
- 7 But one thing that we've been supportive of
- 8 throughout this entire process is recognizing the
- 9 important roles for states, making sure that their
- 10 authority is preserved while also recognizing that we have
- 11 to have a fully functioning RSO.
- I think that it's an important balance that has
- 13 to be struck. States need to have appropriate authority;
- 14 they need to have appropriate advisement powers if you
- 15 will as part of the body state regulators. But that also
- 16 has to be balanced with the interests of a fully
- 17 functioning and effective Operating Regional System
- 18 operator.
- 19 With that I will close my opening remarks.
- 20 Thanks for that.
- MS. WAGNER: Thanks, Jennifer.
- Pass the microphone Bryce. I'm sorry, to
- 23 Marshall on.
- MR. EMPEY: Thank you for asking us to comment.
- 25 As the introduction said, we've been doing this for years.

- 1 UAMPS started out with the first open access contract in
- 2 the 1980s with the other public power entities in Utah
- 3 we've been fighting for this in all of the various
- 4 proposals over the years so we see this as a positive.
- 5 We do have concerns. You'll kind of highlight
- 6 them. UAMPS right now has 44 members, 38 of those are in
- 7 the EIM market. So we're down in the trenches in that
- 8 market.
- 9 And unlike all comments, the market is not
- 10 working. The settlement statements are absurd. I spent
- 11 three hours last Friday writing our monthly dispute letter
- on the settlement statement. So until the settlements get
- 13 worked out, I can't say that the EIM market is a success.
- 14 And that's with the full regional ISO.
- I'd like the plan to be fully comprehensive
- 16 before we put that in so it does work when it gets
- implemented, and not we don't have the afterthoughts.
- 18 Sort of a few comments. One of the things that
- 19 we're really worried about is the cost of this. All of
- 20 the studies have always highlighted the benefits. We do
- 21 agree there are benefits; that's why we've always been pro
- 22 market throughout my career at UAMPS. But there's been
- 23 very little analysis of the costs of doing this.
- And, you know, you can have all the benefits in
- 25 the world, and if the costs outweigh the benefits, the

- 1 consumers are not going to be happy. And we're trying to
- 2 represent our consumers. I think there has to be more
- 3 analysis of the cost and/or the staging of this.
- 4 For example, we all probably have seen the TAC
- 5 initiative. The TAC charge, if that's a postage stamp
- 6 rates, that outweighs all the benefits to the PacifiCorp
- 7 entities. Resource adequacy maybe not as financially
- 8 clear, but that's another issue that assigning the
- 9 resource adequacy across the whole footprint could affect
- 10 a lot of cost for the PacifiCorp entities. I mean, I'll
- 11 leave that.
- But I think we need to address the costs. And
- 13 my proposal get into the governance I think is where I'm
- 14 coming from on those proposals.
- 15 Thank you.
- MS. WAGNER: Thank you, Marshall.
- 17 Next in line is Abby.
- 18 MS. BRIGGERMAN: Can you hear me on the
- 19 microphone?
- 20 Hi. I've been asked to speak here today on
- 21 behalf industrial customer interests. I just sort of need
- 22 to do a disclaimer at the beginning of this.
- 23 Holland and Hart represents various industrial
- 24 consumers in the Rocky Mountain region. My comments today
- 25 should not be attributed to a single industrial customer

- 1 or a single group of industrial customers that we
- 2 represent. My comments are meant to be more general.
- 3 Generally, industrial customers are in favor of
- 4 anything that increases competition in the energy
- 5 industry, but the devil is in the details. I'd like to
- 6 respond to some comments that were made earlier today that
- 7 have implied that the benefits are clear. And I don't
- 8 think that a case has been made yet that the benefits are
- 9 clear, just echoing your comments also.
- 10 We need to see a net benefits test, a clear
- 11 analysis of the cost before we can conclude this is a good
- 12 project for consumer interests. I don't think the case
- has been made yet that this is a good, necessarily a good
- 14 idea for consumer interests.
- One of the key things in terms of governance
- 16 that is important to consumer interests, industrial
- 17 consumer interests, is making sure that customers have
- 18 their voice heard in governance. I'd like to highlight
- 19 one of the positive things we've seen in this proposal,
- 20 and this is the preservation of the state authority
- 21 aspects of this proposal. That is a very good start from
- 22 our perspective. However, we do have many concerns with
- 23 proposal.
- 24 This seems to be this seems to be heavily
- 25 weighted in favor of California interests in terms of the

- 1 transitional committee, the initial board, the body of
- 2 state regulators. California seems to have a lot of
- 3 authority here at every step of the way.
- 4 We would like to see some more detail on the
- 5 scope of authority that each committee or transitional
- 6 committee or board is going to have. That aspect is not
- 7 really presented here in this proposal. So the scope of
- 8 authority of these transitional committees and whatnot is
- 9 very important to understand.
- 10 Finally, one major issue we have is this seems
- 11 to be very rushed. I think a lot of people agree that
- 12 this is a major, very important aspect of the CAISO
- 13 expansion of the creation of the regional ISO. Governance
- 14 is a very very important aspect of this; however, we are
- 15 just now getting the initial proposal and we are trying
- 16 to, it appears, wrap this up by the end of the summer, and
- 17 that is incredibly rushed for one of the most important
- 18 aspects of this project so that is a major concern that we
- 19 have.
- Those are my initial comments.
- MS. WAGNER: Thank you, Abby.
- We'll turn to Bryce Freeman.
- MR. FREEMAN: Everybody hear me? Thanks,
- 24 Rebecca.
- I need to remind everybody that I am speaking on

- 1 behalf of the Wyoming Office of Consumer Advocacy as well,
- 2 and my views shouldn't be attributed to anybody else
- 3 besides the Wyoming Office of Consumer Advocates.
- I think it's fair to say we did file written
- 5 comments after the workshop was held in Sacramento last
- 6 month, and expressed our views about what should be
- 7 contained in the governance proposal.
- 8 Some of the things that are contained in this
- 9 straw proposal were things that we advocated in our
- 10 written comments; however, I would say as an initial
- 11 reaction we have a number of questions, concerns, and even
- 12 some criticisms of the proposal that came out. We have
- 13 criticisms and questions regarding, as Abby said, the
- 14 transitional and initial board, and how those would be
- 15 selected, and the fact that they'll be California-centric
- 16 for the duration of, what is so far, an unspecified
- 17 transitional period.
- 18 We have questions and concerns in a number of
- 19 other areas as well, which I won't get into right now.
- 20 I'll save those for the topic-by-topic discussion later.
- 21 But I would just make a couple of general observations.
- This, if it was to be adopted and approved in
- 23 Wyoming, would be a substantial departure from business as
- 24 usual for regulation in Wyoming. We're used to being,
- 25 reacting to utility applications that come before the

- 1 commission. And so to the extent that the commission
- 2 would not be the venue for our voice to be heard, but
- 3 rather it would be the ISO and perhaps the Federal Energy
- 4 Regulatory Commission, that's a radical departure from the
- 5 way regulation has worked in Wyoming in the past, at least
- for a substantial piece of PacifiCorp's infrastructure.
- We want to be careful, as Abby said, that we get
- 8 this right. We think it's been pretty rushed.
- 9 A lot of what we view and what we've said about
- 10 the governance issue, from our perspective as consumers in
- 11 Wyoming, is informed by our work over the years, over many
- 12 years, related to the cost allocation that goes on among
- 13 the states in the PacifiCorp footprint. It's my, I guess
- 14 I would admonish all of us at this point to remember that
- 15 that has been a fraught process at times over the past.
- 16 And to the extent that the governance proposal that we
- 17 have before us now assumes that all of us will just be
- 18 able to somehow magically get in a room and agree about
- 19 all these things I think is unrealistic.
- I think we need to give a lot of thought about
- 21 how this would be structured, what the scope is, how
- decisions would be made; otherwise, we're going to be
- 23 sorely disappointed. I think in that type of a process
- 24 states will still be prone to advocating their own self-
- 25 interests, and agreeing regionally is not something that

- 1 comes natural.
- With that, I'll leave the rest of my comments
- 3 for later discussion.
- 4 MS. WAGNER: Thank you, Bryce.
- 5 I'm continuing to get reminders to have people
- 6 speak directly into the phone, or to the microphone.
- 7 Caitlin?
- 8 MS. LIOTIRIS: My name is Caitlin Liotiris. I'm
- 9 going to give a disclaimer as well. I work for Energy
- 10 Strategies, work for a variety of clients. Today I've
- 11 been asked to speak on behalf of the American Wind Energy
- 12 Association, so what I say today is what AWEA feels and
- 13 not necessarily my own position.
- 14 AWEA has been a strong supporter of the regional
- 15 expansion of the ISO and continues to support
- 16 regionalization. Believes there are a lot of
- 17 potential benefits for enhanced reliability and
- 18 significant rate reductions, including the ability
- 19 to access very low-cost wind energy.
- Just like my fellow panelists and other
- 21 stakeholders, AWEA wants to assure a governance approach
- 22 is fair and balanced and amenable to California and
- 23 non-California entities. I think it's a general reaction
- 24 to the ISO's initial proposal that AWEA thought it was a
- 25 good starting place. It seemed to incorporate many of the

- 1 comments that AWEA submitted following the May 6
- 2 governance workshop.
- 3 Of course there are a number of areas where the
- 4 details will be critical to determining whether the
- 5 proposal is reasonable or not and will be amenable across
- 6 the west. But AWEA has seen the success of the EIM
- 7 transitional committee, and believes that leaving some of
- 8 those details to a similar transitional committee is
- 9 appropriate, and have faith that that will be successful.
- I think the biggest concern for AWEA, and likely
- 11 many outside California, is the continued reliance on the
- 12 current California ISO board, and that's the continued
- 13 control of California in some of the transitional elements
- 14 and also in developing some of the key policies in
- 15 implementing a regional ISO.
- So some of the concerns there have to do with
- 17 the ISO board being responsible for appointing
- 18 transitional committee members, approving the final
- 19 details from that committee, and then of course the
- 20 continued California majority on the board through the
- 21 transitional period.
- 22 AWEA believes that there needs to be broad
- 23 support across the industry, and that's got to happen
- 24 regardless of whether the process is controlled by
- 25 California or not. And therefore it seems reasonable to

- 1 include additional approvals necessary for a governance
- 2 structure to move forward, perhaps approval by some body
- 3 of stakeholders or the productive body of state regulators
- 4 in addition to the ISO board.
- 5 With that I think that I will leave the rest of
- 6 my comments to questions.
- 7 MS. WAGNER: Thank you, Caitlin.
- 8 Last but not least, Mark.
- 9 MR. GENDRON: I have the microphone in my mouth.
- 10 I'm last, and definitely feel like I'm at the end of a
- 11 very long line.
- 12 I'm Mark Gendron with Bonneville Power
- 13 Administration. I greatly appreciate having the
- 14 opportunity to participate and engage in this discussion
- 15 about the western ISO governance.
- 16 And Bonneville is a federal power marketing
- 17 agency. And we market the electric output of 31 federal
- 18 hydroelectric projects in the Pacific Northwest and some
- 19 non federal projects.
- Whenever requested, we are required by statute
- 21 to sell power to meet the firm requirements of certain
- 22 qualifying utilities and federal agencies in the Pacific
- 23 Northwest. Bonneville also operates 75 percent of the
- 24 high voltage transmission system in the northwest. This
- 25 system is essential for PacifiCorp to serve its loads in

- 1 the west side of their system.
- 2 The federal hydro system is committed to many
- 3 many different uses that limit its flexibility. But the
- 4 surplus capability of the system we believe will play an
- 5 important role in providing zero carbon capability and
- 6 also helping managing oversupply in California and also in
- 7 the broader west.
- BPA has a statutory obligation to serve 19 of
- 9 our preference customers with load located inside
- 10 PacifiCorp balancing authority with an average load of
- 11 about 600 megawatts. The governance and market rules of
- 12 the future western ISO have a significant impact on the
- 13 service that we provide for those customers.
- Just very high level, our interests are really
- 15 fourfold at Bonneville. First, our primary interest is
- 16 that we continue to protect the value of the federal
- 17 hydroelectric and transmission system for the preference
- 18 customers and existing long-term transmission customers of
- 19 Bonneville.
- 20 Our second and also critical interest is
- 21 Bonneville must engage to maintain reliability of the
- 22 western grid. As the energy markets change in the western
- 23 interconnection, that is an important interest.
- 24 Third is we believe decision-making processes
- 25 associated with a western ISO should rely on

- 1 collaborative, collaboration seeking consensus-driven
- 2 outcomes, and finally we need each other. Bonneville
- 3 needs EIM entities and prospective BTOs to serve our loads
- 4 in the region, and members of the ISO and potential BTOs
- 5 also need Bonneville to deliver power through our
- 6 transmission facilities.
- 7 At a very high level, our overarching comments
- 8 would be the principles as drafted reflect consideration
- 9 of respecting western state authorities and integration of
- 10 western ISO. They do not yet, however, consider or
- 11 suggest appropriate roles for federal power marketing
- 12 agencies. This consideration we believe is essential
- 13 because of the unique situation at the Bonneville Power
- 14 Administration in the western interconnection of the lines
- 15 of the western ISO in coordination with the EPA.
- 16 The principles should incorporate the concerns
- of the non-jurisdictional publicly-owned transmission
- 18 operators who are not subject to state regulation or most
- 19 FERC marketing authorities. Addressing these concerns
- 20 requires the engagement of federal transmission operators
- 21 in that they do not intend to join this.
- Again, we really appreciate being here, and look
- 23 forward to the opportunity to engage.
- MS. WAGNER: Thank you, Mark.
- Now we'll go ahead and turn to the actual

- 1 proposals, and walk through the eight principles. As I
- 2 noted before, I have a general idea of who wants to
- 3 comment on what so I'll just go ahead and call on you
- 4 randomly so you are forced to the pay attention every
- 5 second because you don't know when you're going to get
- 6 called on.
- 7 First of all, I'll turn to Travis since he's on
- 8 the phone and we don't want him to feel left out.
- 9 So Travis, why don't we start off with you on
- 10 the first general topic of the preservation of state
- 11 authority.
- 12 COMMISSIONER KAVULLA: Thanks, Rebecca.
- 13 You know, this is really a linchpin issue for
- 14 states, obviously, and for good reason. I think a lot of
- 15 states as well as load-serving entities that are self-
- 16 regulating, like rural electric cooperatives and public
- 17 power, have looked skeptically on certain markets such as
- 18 PJM and the like sort as a kind of runaway train that has
- 19 gradually usurped the resource procurement function that
- 20 used to be native to their decision-making authority.
- 21 Having an obvious safe harbor of these items to
- 22 states and those load-serving entities in question is
- 23 particularly important. And I think that's what, I think
- 24 that's what the first section calls out.
- There's a lot of legal detail to it, and we'll

- 1 get into some of that in the body of state regulators,
- 2 which has certain Section 205 in the Federal Power Act
- 3 tariff filing rights to direct filing through the ISO
- 4 board with respect the authorities that are observed.
- 5 In general, I think this first section
- 6 articulates a valuable principle, and should include by
- 7 the way the thing that I laid out in my opening comments
- 8 that the ISO has to not be a creature of any given state
- 9 laws, but really a platform where all of them could be
- 10 taken together in perspective.
- One very specific caution I would make is with
- 12 respect to the third bullet point however which prohibits
- 13 the ISO from proposing or endorsing any centralized market
- 14 for the forward procurement of electric capacity products.
- 15 This is really an overly broad prohibition to express by
- 16 principle.
- I don't think that anyone in the
- 18 west anticipates the day where we're going to have a
- 19 capacity, a centralized capacity market through which
- 20 load-serving entities have to procure all of the necessary
- 21 capacity to meet our resource advocacy obligation, which
- 22 is something that any ISO of any market size has to come
- 23 up with.
- However, there will be a role even in ISOs where
- 25 the marketplace is virtually integrated or where states

- 1 direct procurement for a centralized capacity market to
- 2 dispose of small surpluses or deficits of capacity.
- 3 Midcontinent Independent System Operator runs
- 4 one of these where only a small fraction of capacity in
- 5 the region is clear. And I can tell you firsthand as a
- 6 regulator of a utility that operates the PPO in MISO that
- 7 that has saved customers a lot of money. By allowing
- 8 Montana co-utilities and other utilities like it to rely
- 9 on a residual centralized capacity market, you're allowing
- 10 them to defer resources that might be attributable only to
- 11 momentary load growth, for instance associated with an oil
- 12 boom in the case of Montana, and you're allowing them to
- 13 take advantage of a fairly clear price signal for that
- 14 capacity without having to enter into a more complex
- 15 bilateral transaction for the same resource.
- So I think a prohibition of this type should
- 17 remain in place, but it needs to be more narrowly drawn.
- 18 It should be expressed, in my view, as prohibiting a
- 19 centralized capacity market through which load-serving
- 20 entities are required to procure all of the capacities to
- 21 meet resource advocacy obligations, and not a wholesale
- 22 prohibition on the trades of any capacity through an
- 23 auction.
- Thanks.
- MS. WAGNER: Thank you, Travis.

- 1 Jump around here. Let's go to Mark.
- 2 MR. GENDRON: Bonneville supports the states'
- 3 roles in advising the independent board on specific issues
- 4 that traditionally have been under their jurisdiction.
- 5 But at the same time, BPA, the federal agency, operates
- 6 under its own statutes, and we have our own separate
- 7 obligations.
- 8 We believe the principles really need to
- 9 recognize that those federal authorities, although often
- 10 very compatible with the state authorities, are indeed
- 11 distinct. We think the governance structure should compel
- 12 the independent board not to make FERC findings or policy
- 13 changes impacting specific issues without consensus from
- 14 representatives from both the states and the federal
- 15 government to fully take into consideration the unique
- 16 requirements that exist with Bonneville Power
- 17 Administration.
- 18 Relevant to --
- MR. RECHTSCHAFFEN: Excuse me. Can I ask for
- 20 clarification?
- 21 Can you explain more? I understand the broad
- 22 principles but, Mark, I'm sorry, how, what is, what does
- 23 that mean in practice? Does that mean that power market
- 24 agencies have to be on the board, or the Board could only
- 25 reach out after a public process in which the body of

- 1 state regulators consults with the BPA?
- 2 Maybe you can put this in your comments. But it
- 3 seems like I'm not quite sure I'm following what that
- 4 actually means in practice.
- 5 MR. GENDRON: I think what we're saying is that
- 6 there may not be a perfect fit for Bonneville Power
- 7 Administration or power marketing entities on, you know,
- 8 on this committee, the body of state regulators. And that
- 9 we are, although we have similar interests, we really are
- 10 very unique. And we operate under statutes and
- 11 requirements that are separate and independent laws and
- 12 regulations.
- So I think there could be another body that
- 14 Bonneville could participate in such as a market advisory
- 15 committee. But the body of state regulators appears to
- 16 be, you know, the body that might be a good fit; we
- 17 just believe it needs to recognize the uniqueness of the
- 18 federal power marketing entities.
- 19 Did that answer your question?
- MR. RECHTSCHAFFEN: A little bit. But maybe it
- 21 would be best if you try to address it more specifically
- 22 in your written comments, what other bodies you are
- 23 envisioning or how it might work in practice, and that
- 24 would be helpful.
- MR. GENDRON: Thank you.

- 1 I think Travis' comments regarding capacity
- 2 markets is, I think generally we're supportive of that.
- 3 We think that the prohibition on capacity markets,
- 4 although we generally appreciate that, is a bit far too
- 5 restrictive, and there may be opportunities for a short-
- 6 term capacity or ancillary services that we wouldn't want
- 7 to see limited for a broad prohibition on capacity
- 8 markets.
- 9 MS. WAGNER: Thank you, Mark.
- Just to follow up on that, what might be useful
- in your comments is, if there's any other model or how
- 12 other power marketing agencies, I know each of them are
- 13 unique and slightly different, but if there's another good
- 14 model out there that's always helpful to draw from.
- 15 Next I turn to --
- 16 CHAIR WEISENMILLER: Just for a second, I also
- 17 was going to ask Travis if he had specific language for
- 18 Point 3 on page 2 that would be useful.
- 19 COMMISSIONER KAVULLA: I would be happy to share
- 20 some.
- MS. WAGNER: By the end of the call, or in
- 22 comments or some other --
- 23 COMMISSIONER KAVULLA: I can share it in
- 24 writing.
- MS. WAGNER: Thanks, Travis.

- 1 Any other questions from the dais? Okay,
- 2 thanks.
- I'll turn to Bryce.
- 4 MR. FREEMAN: Thank you, Rebecca.
- 5 This is an area where we certainly agree that
- 6 any regional organization that manages transmission
- 7 infrastructure and markets needs to preserve, to the
- 8 greatest extent possible, state sovereignty and authority.
- 9 We do have some questions about how that would
- 10 work because there appears to be some conflicts in the
- 11 proposal with regard to authority that states have
- 12 traditionally exercised over the necessity for
- 13 building utility infrastructure that they would continue
- 14 to exercise that, it appears to us, for example CPUC
- 15 authority, that may not fit exactly with the scope of the
- 16 authority that is envisioned by the straw proposal for the
- 17 RSO, so we have many questions there.
- 18 And in keeping with some of the concerns that we
- 19 have in other areas, we do have some concerns with voting
- 20 as well as with regard to the capacity markets and those
- 21 sorts of things.
- If you wanted to, if the RSO was implemented
- 23 with a prohibition against capacity markets, and that was
- later proposed to be changed, it appears to us that it
- 25 would require a unanimous vote of the board. But perhaps

- 1 a simple majority of the body of state regulators would
- 2 suffice to change the governing principles. Another
- 3 question we're just not sure of.
- We are concerned, however, and this is a concern
- 5 that I've heard in several quarters, that the ISO through
- 6 the RA process might be able to trump the preferences of
- 7 states and state and local state regulatory authorities
- 8 for resource mix if a utility was either unwilling or
- 9 unable to satisfy the RA requirements. Would the ISO then
- 10 be able to simply acquire the resources to make that local
- 11 utility adequate regardless of state preferences? Many
- 12 questions about this.
- But in general we support the principle that the
- 14 RSO ought to respect the sovereignty and energy policy
- 15 choices of the individual states to the greatest extent
- 16 possible.
- 17 MS. WAGNER: Thank you, Bryce.
- Jennifer?
- MS. GARDNER: So I addressed this briefly in my
- 20 opening remarks. But generally we were very glad to see
- 21 that the governing principles from the ISO made clear that
- 22 a new RSO, a Regional System Operator, will not impede
- 23 existing state authority.
- 24 Generally WRA supports the federation states'
- 25 authority in forming the RSO because we recognize the

- 1 important regulatory role of states when it comes to the
- 2 effective and reliable operation of utilities in the west.
- Now, that being said, the ISO governance
- 4 proposal still raises questions for WRA as to exactly what
- 5 the state authority might look like in practice. We
- 6 firmly believe that effective RSO governance must
- 7 ultimately be able to strike a very important balance
- 8 between the interests of participating states and the need
- 9 for an independent RSO board to do its job effectively. I
- 10 said that before as well.
- 11 And that job effectively in our view means
- 12 ensuring the new regional energy market be run effectively
- 13 as well as reliably.
- Going back to the statement I made regarding
- 15 the questions that we still have after reading the
- 16 proposal, one thing that came up -- and Travis alluded to
- 17 it in his remarks -- is this whole issue of 205 filing
- 18 rights by the states. I know that we're going to get into
- 19 that probably in our discussion of the body of state
- 20 regulators. But this might need some additional
- 21 clarification from the ISO.
- The way that WRA is reading it and some of our
- 23 other public interest colleagues are reading it is the 205
- 24 filing rights of the state in the decision by the ISO
- 25 proposal take the 205 authority a bit further than what

- 1 we've traditional seen in the SPP or ISO.
- 2 Rather than having complementary 205 filing
- 3 rights, we're actually seeing something that goes a little
- 4 bit further, and almost acts as almost like a veto, acting
- 5 as a mechanism to prevent RSO or maybe 205 filing rights
- 6 unless they align with what the body of state regulators
- 7 wants.
- If this truly is the case, this would be
- 9 something that's a little bit I don't want to say more
- 10 aggressive, but it does tend to give the states a little
- 11 bit more authority in the area than we've seen in some
- 12 other regional markets. I'm not sure what this would, how
- 13 FERC would react to this.
- 14 We need to do a little bit more analysis
- internally before we submit written comments on it, but
- 16 that is an issue that we do want to make sure that we're
- 17 raising in this forum.
- 18 MS. WAGNER: Thank you, Jennifer.
- 19 Caitlin?
- MS. LIOTIRIS: So AWEA supports a strong role
- 21 for the state regulators, and advocated in writing
- 22 submitted in May for a model that ensures that state
- 23 jurisdiction was preserved.
- So the ISO proposal seems to be in line with the
- 25 principles that AWEA sought and hopes, AWEA hopes that the

- 1 ISO proposal does address most of the concerns of the
- 2 state.
- I think one thing that we were slightly
- 4 concerned about is in Bullet 2 of the proposal, which
- 5 notes that any policy that would diminish or impair state
- 6 or local authority in the areas of the proposal that would
- 7 be preserved would be prevented, the ISO would be
- 8 prevented, from adopting those.
- 9 And it seems like there could be a potential
- 10 that any policy brought forward could somehow meet that
- 11 criteria so it seems like there might be, the statement
- 12 may be overly broad and could be narrowed a little bit any
- 13 policy that would materially diminish a state authority.
- So again, AWEA does support a very strong role
- 15 for state regulators, and hopes that that can continue to
- 16 be preserved. But there may be some way to continue to
- 17 ensure that the ISO continue to function and go forward.
- 18 MR. RECHTSCHAFFEN: I had a follow-up question
- 19 for Jennifer about the Section 205 filing rights. Would
- 20 you prefer I wait until we get to that section?
- MS. WAGNER: Yes, let's do it in sections; that
- 22 would be better for clarity of the record.
- Thank you, Caitlin.
- 24 Steve?
- MR. BUENING: Thanks.

- 1 Rather than attack the written word, I'll assume
- 2 that there were some view of the world that were behind
- 3 the written words that maybe I'll just comment on how it
- 4 comes across to me.
- 5 I think historically in California, ISO
- 6 developed with incredibly close ties and collaboration
- 7 with the California PC. In my experience in other RTOs, I
- 8 don't see that level of day-to-day interaction between
- 9 RTOs.
- I see Bill Smith in the group here. Maybe he
- 11 can comment on that as well as the former
- 12 executive director of the Organization of MISO States.
- I just would caution I think in terms of the
- 14 expectation of the relationship between the states and the
- 15 ISO, we need the ISO to be structured as an effective
- operating organization with real-time operating
- 17 responsibilities, not consulting with the PUC on a
- 18 day-to-day basis.
- 19 Organization of the states and interaction of
- 20 the states needs to be designed in a way that they're
- 21 engaged, when appropriate, but not burdened with a whole
- 22 set of new duties as a punishment for having allowed their
- 23 state utilities to participate in a regional organization.
- I think, for instance, a case where the state
- 25 committee is being potentially set up for a problem that

- 1 was addressed in some of the other comments here is just
- 2 assuming that this governance proposal doesn't need to do
- 3 anything about regional transmission cost allocation and,
- 4 Don't worry. The state regulators will solve that.
- 5 That's almost preserving too much authority right off the
- 6 bat.
- 7 I think a lot of the states -- and I don't want
- 8 to say this in a way that's an indictment of their
- 9 technical skills, but it's just a reality the resources
- 10 that they have and they can bring into a regional
- 11 transmission cost.
- 12 State's dialogue is complex, and most people
- 13 aren't up to speed even on the current Order 1000 rules
- 14 and cost allocation procedures where this camel's nose is
- 15 already under the tent. I don't think in terms of the
- 16 governance structure going forward we can just assume that
- 17 should be taken care of separately by them.
- One thing too that behind the lines potentially
- 19 in the view -- again, not a criticism just a caution -- I
- 20 think there are folks in California who have a view that
- 21 they own the ISO as an investment. And this is not like I
- 22 have \$100 in a savings account and now I'm only going to
- 23 be earning \$50 if someone has access to the account. In
- 24 that sense you would be diluting your investment, right?
- In the case of an ISO, I have costs that's been

- 1 funded by the people in California. Thank you. And the
- 2 expansion of the RSO as an interstate organization is an
- 3 opportunity for the people in California to allocate those
- 4 costs, a bigger footprint, so that's a win-win, not
- 5 something to be taken away on the earnings on the
- 6 investment you made.
- 7 I just got concerned when I saw the description
- 8 in some written materials about the investment California
- 9 made as creating this preconceived notion that something
- 10 was being taken away by expanding, instead of viewing it
- 11 as an opportunity to improve the benefits for everybody.
- Because on the other side of the coin, for the
- 13 people who would be coming in, I think the opportunity to
- 14 share in an already established development is better than
- 15 the greenfield cost of starting up an alternative method,
- 16 though there would be some investment there too, so with
- 17 that guarded caution that I gave.
- MS. WAGNER: Thank you, Steve.
- Abby or Marshall, did you have any comments on
- 20 this section?
- MS. BRIGGERMAN: Yes, I had one brief comment.
- From the first bullet point under the
- 23 preservation of the state authority, the ISO structure
- 24 will include binding provisions to protect the state
- 25 authority over matters currently regulated by states

- 1 themselves.
- I'm concerned about that word "currently" in
- 3 there to the extent that a state is granted additional
- 4 jurisdiction over matters by their legislature. I don't
- 5 see why this principle should apply less to any future
- 6 jurisdiction granted to a state.
- 7 So that word currently gives me pause.
- 8 MS. WAGNER: Okay. Marshall, anything to add to
- 9 this section?
- MR. EMPEY: Yes, I do.
- I think one of the concerns we have, as has been
- 12 said before, CAISO is California-centric; California has
- done this over the years. They do have their own way of
- 14 doing things.
- But we have to have the state authority just so
- 16 that the PacifiCorp states right now and the rest of the
- 17 states aren't overwhelmed, because California does have
- 18 the infrastructure, the CAISO staff, and that I think they
- 19 could overwhelm all of the current state regulators and
- 20 energy offices.
- 21 So I think that's to get everybody's opinion,
- 22 and there has to be some structure there.
- MS. WAGNER: Okay, thank you.
- 24 Any questions from the dais? Is that Phil? All
- 25 I can see is your arm.

- 1 COMMISSIONER JONES: Maybe to Travis and others,
- 2 Jennifer, we talked about Section 205, but 206, and I'm
- 3 referring to the CPUC staff comments, and I'm just going
- 4 to read them.
- 5 It says, The ISO board of management are not the
- 6 only arbiters of the utilities policies and
- 7 regulations. ISO tariffs can and often are modified
- 8 in response to complaints initiated by a party under
- 9 Section 206 or investigation initiated by FERC
- itself so a government's model should minimize any
- 11 requests to FERC to order the ISO to institute a
- 12 capacity market.
- Do you have concerns about this, about the
- 14 Section 206 complaint process to FERC, and that FERC could
- 15 order the regional ISO to institute a capacity market?
- 16 MS. WAGNER: Phil, who were you addressing that
- 17 question to?
- 18 COMMISSIONER JONES: Let's start with Travis,
- 19 and then maybe Bryce. I'd like to hear from Bryce.
- MS. WAGNER: Okay. Travis?
- 21 COMMISSIONER KAVULLA: Well, I mean, I think it
- 22 has to be acknowledged that FERC has jurisdiction today
- over the wholesale markets for electricity whether they're
- 24 bilaterally settling or settling with central dispatch.
- 25 And so, I mean, if the theory is that FERC could

- 1 order through a Section 206 investigation motion a
- 2 creation of a capacity market in the west, but in a
- 3 regional ISO context I think also they could order similar
- 4 things even in the bilateral wholesale market.
- Now, I don't think they would be crazy enough to
- 6 try that in the western United States. People would get
- 7 their pitchforks in a hurry. But it's true that FERC
- 8 regulates with more depth on the central dispatch regional
- 9 market the ISOs and RTOs, and inevitably, if the west
- 10 decides to take this step, you will perhaps inevitably be
- 11 hearing more about FERC.
- 12 But it is also the case that FERC has had a lot
- 13 to say already about the western bilateral markets and
- it's conceivable they'll play a role one way or another.
- MS. WAGNER: Bryce?
- 16 MR. FREEMAN: Yes. I quess my view is is that
- 17 the body of state regulators should have the ability
- 18 proactively to file with FERC under Section 205. To me,
- 19 the Section 206 process is an inferior process, and shifts
- 20 the burden to the complainant.
- 21 So I think it's greatly important that the body
- 22 of state regulators retain the right to proactively file
- 23 with FERC on issues that may arise before the RSO board.
- MS. WAGNER: Thank you, Phil. Any other
- 25 questions from the dais?

- Okay. Let's turn to the next section,
- 2 greenhouse gas accounting. And based on earlier
- 3 indications, Jennifer, Caitlin, and Bryce, I'll have you
- 4 comment and obviously others can if you so choose.
- 5 I'll start with Jennifer.
- 6 MS. GARDNER: All right. When we submitted
- 7 comments to the PUC after the first governance workshop,
- 8 this was something that we actually advocated for. Again,
- 9 it's probably not a surprise; we're an environmental
- 10 organization. We're really passionate about seeing
- 11 emissions trapped and kept to a minimum, if not reduced.
- I think one of the concerns that's been raised
- in tracking greenhouse gas emissions is this is just
- 14 another example of California having a way to impart their
- 15 policies and requirements onto other participating states
- 16 in this process.
- 17 We disagree with that. We look at this in a
- 18 slightly different way. We not only view this as a
- 19 benefit to the entire regional market footprint in terms
- 20 of tracking regional emissions, but we see this as another
- 21 way to track the benefits of a regional market.
- We're not only concerned with reliability
- 23 benefits; we're also concerned with the environmental
- 24 benefits of a regional market, making sure that emissions
- 25 can come down in the long term as a result of more

- 1 efficient dispatch.
- 2 So we are incredibly supportive of this
- 3 provision, and think that long term it absolutely needs to
- 4 be done.
- 5 Thanks.
- 6 MS. WAGNER: Thank you, Jennifer.
- 7 Bryce?
- 8 MR. FREEMAN: Jennifer, I agreed with you right
- 9 up till the point where you said you didn't think it was
- 10 just a way for California to impose its policy on other
- 11 states. And not surprisingly, you know, being a
- 12 representative of customers in Wyoming, our job is to
- 13 advocate for reliable and affordable electricity for
- 14 Wyoming customers.
- The greenhouse gas counting mechanism seems to
- 16 me to be exactly as you characterized it, as a way for
- 17 California to foist its greenhouse gas policies on other
- 18 states.
- 19 Wyoming does not have a greenhouse gas emission
- 20 standard. It doesn't have an RBS standard. There's no
- 21 requirement in Wyoming law or policy, as far as I know, to
- 22 mitigate greenhouse gas emissions. And the California
- 23 ISO, at least to my understanding, factors in greenhouse
- 24 gas emissions, among other things, in the dispatch of
- 25 generation resources in the California ISO.

- 1 So all of that leads me to believe that it
- 2 certainly could be viewed as a mechanism that impinges on
- 3 the very state sovereignty that Section 1, that we just
- 4 discussed, claimed to protect.
- 5 MS. WAGNER: Caitlin, did you want to address
- 6 greenhouse gas?
- 7 MS. LIOTIRIS: Yes, thank you.
- 8 Generally I think AWEA believes that a
- 9 transparent methodology for tracking and accounting for
- 10 greenhouse gases is crucial for regional expansion of the
- 11 ISO.
- Bryce, I think the key point here is it's
- 13 tracking and accounting for greenhouse gas emissions. And
- 14 the greenhouse gas costs that are imposed on California
- 15 entities or generation dispatch for California load are
- 16 the only, would be the only time that a greenhouse gas
- 17 cost is applied.
- Today in the EIM that's the way things work. We
- 19 have a really good model to start from for implementing
- 20 this in a regional ISO. AWEA recognizes that there are
- 21 going to be challenges to getting this right, but it's
- 22 strongly supportive of this principle in the ISO's
- 23 proposal and thinks that with the transitional committee
- 24 it supports the ISO to get this right and track greenhouse
- 25 gas emissions for California, and applies those costs to

- 1 loads just in California.
- MS. WAGNER: Anybody else on the panel? Abby?
- 3 MS. BRIGGERMAN: I just wanted to piggyback on
- 4 Bryce's comments.
- As a general matter, it's a little confusing to
- 6 me why this is a matter of governance and why this is
- 7 included in a governance proposal. Accounting
- 8 mechanisms seem more appropriate for other initiatives.
- 9 But just a little unclear why this is included
- 10 in this section of this whole project.
- 11 MS. WAGNER: Anybody else like to comment on
- 12 this? Marshall?
- MR. EMPEY: Just a short comment. I mean, this
- 14 is one of the things we're worried about cost is does
- 15 greenhouse gas accounting have anything to do with running
- 16 a transmission system in a regional market?
- 17 And one of the times we met with CAISO and asked
- 18 how come they're so expensive they said, We do anything
- 19 that anybody asks.
- I think that's one of the things I want to try
- 21 to get in the new regional ISO is that they focus; there's
- 22 no scope and we focus on what they're supposed to do. If
- 23 somebody wants to track greenhouse gases, there's the
- 24 ability to do that outside the regional ISO.
- MS. WAGNER: Anybody else? Any questions from

- 1 the dais? Okay.
- 2 Turning to the next section is transmission
- 3 owner withdrawal. I believe that was an issue that was
- 4 largely raised by the body of regulators in their analysis
- 5 of this. So I didn't have many of you jumping in to
- 6 comment on this.
- 7 Bryce, did you want to touch on it?
- 8 MR. FREEMAN: Sure. Thanks, Rebecca.
- 9 You know, this is another area where we
- 10 basically have a lot of questions. We certainly
- 11 support something in the governance documents that gives
- 12 transmission owners, either because they find it in our
- 13 own best interest or have received an order from their
- 14 state regulatory authority or otherwise to have easy and
- 15 relatively free exit from the RSO. So to the extent that
- 16 that sort of high level principle is in the document, we
- 17 support that.
- I guess I was a little, or one of the questions
- 19 I had is it's unclear to me how an exit right would work
- in an RSO that's say five or ten years old where you have
- 21 built some new transmission infrastructure; it's been
- 22 allocated among the different transmission owners, and is
- 23 being recovered. What happens to the cost recovery
- 24 obligation if a transmission owner decides to exit the
- 25 organization?

- 1 So just an example of some of the questions that
- 2 we've got.
- MS. WAGNER: Anybody else want to comment on
- 4 this section? Okay.
- 5 Any questions from the dais? Travis, did you
- 6 want to comment?
- 7 COMMISSIONER KAVULLA: No, thank you.
- 8 COMMISSIONER JONES: Rebecca, just for the good
- 9 of the order, I drafted, this was a big issue at our
- 10 meeting in Salt Lake City with state regulators about two
- 11 months ago raised by Oregon and Washington and others.
- I drafted, talking to SPP and MISO and various
- others, I drafted kind of a rough paper on withdrawal
- 14 rights. We'll post this somehow on the website
- 15 afterwards. It's kind of a rough cut at it.
- 16 Basically my conclusion is, it could be long,
- 17 contentious, and messy. It's not easy in, easy out
- 18 process that the EIM is. Once a transmission owner
- 19 commits to joining usually there are provisions that it's
- 20 a five-year minimum. There's a two-year notification
- 21 process, up to two years, so it's often litigated before
- 22 FERC.
- 23 So for jurisdictional purposes, the states may
- 24 have a role in approving PacifiCorp or any other
- 25 transmission owner joining ISO. If the PTO wants to

- 1 withdraw from the ISO, my tentative conclusion is it's all
- 2 FERC; it's pretty much a FERC process.
- 3 MS. WAGNER: Thank you for that clarification.
- 4 I'm sure everyone will be anxiously awaiting your
- 5 proposal. But it is a component. Thank you, Phil. It is
- 6 a component and it's important.
- 7 I think every ISO has some provision for
- 8 exit that's reasonable, but I agree it's far more
- 9 complicated than the easy in, easy out of the EIM.
- 10 Next we'll turn to the transitional committee of
- 11 stakeholders. I guess that generally most people want to
- 12 comment on this area.
- 13 I'll start with Mark.
- 14 MR. GENDRON: Bonneville would prefer to see a
- 15 direct cut over to an independent board rather than the
- 16 transitional approach.
- 17 Having said that, if a transitional board does
- 18 occur, and if it's made up of a majority of California ISO
- 19 board members and a minority of others, we're
- 20 concerned that, you know, more time will be spent on
- 21 adapting existing California market designs rather than
- 22 taking a holistic approach kind of from the beginning.
- That's our comment relative to initial board
- 24 transition.
- MS. WAGNER: Okay. Bryce?

- 1 MR. FREEMAN: Frankly, we have fewer concerns
- 2 about the transitional stakeholder committee, although we
- 3 do have some.
- 4 It's not clear in the straw proposal exactly how
- 5 this committee would be structured and how it would be
- 6 formed. It's not clear why it would be limited in some
- 7 particular way by the current ISO board. We think it
- 8 would be important for all stakeholders with an interest
- 9 to be able to participate.
- 10 The voting structure, and how the stakeholder
- 11 committee would arrive at decisions is unclear in the
- 12 straw proposal, which is a problem because this is where
- 13 much of the substance, the TAC and the RA and grid
- 14 management fee and all those other things, would be worked
- 15 up for presentation to an interim board, transitional
- 16 board or an initial board. We just think there is a lot
- 17 of holes there that we don't understand how all that would
- 18 work.
- 19 And I guess the last thing I would say is that
- 20 states have to be at the table and have represented their
- 21 states, states and stakeholders, because at the end of the
- 22 day, it will be those very states that need to, at least
- 23 in the PacifiCorp footprint, approve whatever comes out of
- 24 this process.
- MS. WAGNER: Thanks, Bryce.

- 1 Abby, did you have comments on this section?
- MS. BRIGGERMAN: Thank you.
- 3 This really goes to my initial comments about
- 4 how this process seems to be heavily weighted in favor of
- 5 California with a transitional committee. The committee
- 6 is appointed by the ISO board, and any proposal that the
- 7 committee comes up with has to be accepted by the ISO
- 8 board, as I read this.
- 9 That's problematic. It's a handpicked board by
- 10 the ISO committee, rather a handpicked committee by the
- 11 ISO board, and anything they do is approved by the ISO
- 12 board, and that seems to put way too much control in the
- 13 hands of California at the very outset of this entire
- 14 process. And I think that's a pretty problematic proposal
- 15 for the folks outside of California.
- MS. WAGNER: Okay.
- Jennifer, did you have comments on this?
- 18 MS. GARDNER: So I understand concerns that have
- 19 been raised by Abby.
- I think the way that it's envisioned right
- 21 now is that it seems to be very California dominant.
- Rebecca, I certainly don't want to put you on
- 23 the spot, but you were heavily involved in the work that
- 24 the transitional committee did. And that might be helpful
- 25 for folks who aren't as familiar with how that process was

- 1 operated, to understand how those individuals who made up
- 2 the transitional committee were in fact selected and
- 3 approved is very similar to what is being envisioned for
- 4 this current proposal.
- 5 Particularly at WRA we are supportive of a
- 6 transitional approach, as I've already stated in my
- 7 opening remarks and throughout my comments so far.
- 8 One thing that we would like to clarify is that
- 9 we believe that a diverse set of stakeholder interests
- 10 should be represented both in the transitional committee
- 11 as well as the nominating committee.
- 12 Also, we feel that those diverse set of
- 13 stakeholders should have voting rights. There would have
- 14 to be a division between voting rights and non-voting
- 15 rights amongst members of these various committees.
- 16 From my personal experience on the EIM
- 17 nominating committee, I found that we tended to work
- 18 through consensus and so the distinction between voting
- 19 and non-voting rights, at the end of the day, really
- 20 didn't matter. And by giving voting rights to all
- 21 participating voices, you really give them a sense of
- 22 ownership in the process, and it's something that we're
- 23 strongly supporting and will continue to advocate for in
- 24 our comments.
- MS. WAGNER: All right. Marshall?

- 1 COMMISSIONER KAVULLA: Rebecca, if I could chime
- 2 in here, I guess in my view you could have three different
- 3 alternatives to the body that's actually responsible for
- 4 writing and filling out the details of the governance
- 5 proposal. And there's going to be a lot of details that
- 6 have to be resolved at the end of the day after the basic
- 7 principles that should hopefully be decided in this more
- 8 conceptual process.
- 9 And really those three options are the ISO staff
- 10 itself, which currently has a pen on this document, a body
- 11 of stakeholders, like the transitional committee, or
- 12 something else, some kind of self-appointed vigilante
- 13 group that goes out and writes a document not under the
- 14 authority of the ISO.
- 15 You know, the third just isn't going to happen.
- 16 The first isn't desirable because it's inherently
- 17 California-centric, no offense to the ISO staff, and so I
- 18 think really you're left with some kind of body of
- 19 stakeholders.
- 20 And the way the EIM transitional committee
- 21 worked was similar to how WECC and others populate the
- 22 leadership of their member committees and representatives.
- 23 I thought that should probably be spelled out by ISO staff
- 24 for those unfamiliar with it.
- It works though kind of a sector nominating and

- 1 voting process, but ultimately gets to the point of
- 2 proposing a list of sector consensus members to approval
- 3 of the ISO board.
- 4 And by the time the sectors -- and there are
- 5 seven or eight sectors I believe -- got to the point of
- 6 actually forwarding the names to the board for
- 7 consideration of who to populate on the EIM transitional
- 8 committee, the board had a little bit of discretion of who
- 9 to place on it, but not really unbounded discretion. I
- 10 mean, they had a pretty clear list of names that seemed to
- 11 be the people who wanted to serve on this.
- Now, as was discussed earlier, the universe of
- issues in a true-blue ISO formation is a heck of a lot
- 14 larger and more important than just the real-time energy
- 15 market. So I think it is a more complicated process. It
- 16 probably spells out a need for more members on a
- 17 transitional committee, and maybe some predefined
- 18 subcommittees or TACs of that particular transitional
- 19 committee.
- It needs more boundaries between what is
- 21 governance versus what are the nascent elements of market
- 22 design, whether it be TAC or GFC since those things tend
- 23 to blend together with one another so there does need to
- 24 be more clarity.
- You know, one thing, as long as I'm on the

- 1 topic, people kind of blended No. 4 and No. 5,
- 2 transitional committee of stakeholders and the
- 3 transitional board, and I think they blended it because
- 4 it's a really complicated mousetrap that this whitepaper
- 5 is trying to set up.
- In other words, you have the current ISO board
- 7 set up the transitional committee of stakeholders that
- 8 then constitutes a transitional board, and then at some
- 9 point in the undefined future becomes a final board. To
- 10 me, that may be just a little bit too complicated.
- I think it may be a better idea, if it is
- 12 politically achievable, to have a transitional committee
- of stakeholders that then just features a cutaway to a
- 14 genuinely independent board. After all, it's the
- 15 transitional committee of stakeholders that should be
- 16 vested with the governance implementation responsibilities
- 17 that are part and parcel of the interests of states, PPOs,
- 18 as well as some of the active load entities, whether
- 19 they're industrial consumers or the type of people that
- 20 Marshall represents that have to pay the bills of the PPOs
- 21 when they come down the line.
- I think you're, in the attempt to be more
- 23 politically accountable by creating this more nuanced and
- 24 complicated mousetrap, I would suggest you're actually
- 25 being less accountable possibly, and that's something to

- 1 really keep your eyes on and think hard about.
- MS. WAGNER: Thank you, Travis.
- 3 MR. RECHTSCHAFFEN: Travis, just on your last
- 4 point, I understand your concern about the complicated
- 5 nature of the mousetrap.
- If you could elaborate on your last point why
- 7 you think it's less politically accountable to have an
- 8 interim board.
- 9 COMMISSIONER KAVULLA: I just think if you
- 10 feature the transitional committee as -- I'll put it this
- 11 way, Cliff. I appreciate the question.
- I think most unsophisticated parties -- and
- 13 that's not meant to be a harsh term, but people who just
- 14 aren't eating, sleeping, and breathing this would read the
- 15 current proposal and think, Ah, where is the real action?
- 16 Is it in the transitional committee of stakeholders or is
- 17 it in this initial board?
- I actually think most people would have the
- 19 takeaway that it's the latter, but it's really in the
- 20 former where the details of the governance are going to
- 21 come to the surface.
- So I think possibly by cutting out the initial
- 23 board, you would draw a line under transitional committee
- 24 of stakeholders to indicate that that, after all, is where
- 25 the real hard work of coming up with

- 1 governance commissions is made.
- We see this too in the creation of the EIM
- 3 board. The EIM board is going to have things to do, but
- 4 that market is largely already defined, and the governance
- 5 features are already in place. Those EIM board members
- 6 are going to be really independent, but I'd much rather
- 7 have them be the type of market experts that the
- 8 nominating committee has selected -- thank you to
- 9 Commissioner Little and others who are in the room who
- 10 helped with that -- than necessarily a kind of
- 11 stakeholder-like or state representative model of the
- 12 board.
- I'm not entirely opposed to the complicated
- 14 mousetrap; I just want to caution that it might be overly
- 15 complex unless it's judged to be absolutely necessary in
- 16 the interest of political
- MS. WAGNER: So did we lose you, Travis, or did
- 18 you just stop?
- 19 COMMISSIONER KAVULLA: I just stopped.
- MS. WAGNER: Okay. Marshall?
- MR. EMPEY: I think Travis made a good proposal.
- Our big concern about this was there was timing
- 23 on this; that you were setting an interim board. Actually
- 24 the last bullet makes provisions for successors to the
- interim board, so it seems that they would go and go and

- 1 go forever and we didn't know what powers they did have.
- 2 I actually really liked Travis' proposal to
- 3 minimize or do away with the interim board, and have a
- 4 transitional committee of stakeholders put this together.
- 5 MS. WAGNER: Okay. Anybody else want to comment
- 6 on the transitional committee?
- 7 Any questions from the dais?
- 8 MR. BHAGWAT: I have a question. Ashutosh
- 9 Bhagwat, ISO Board.
- The question is, I understand the concerns about
- 11 the ISO board appointing the transitional committee. But
- 12 I'm wondering who else would do it.
- 13 MS. GARDNER: This is Jennifer. I'll take a
- 14 stab at this.
- 15 Although we, in full disclosure, support what's
- 16 being proposed by the ISO, I've heard a number of folks --
- 17 and it kind of goes back to the chicken and egg problem.
- 18 You know, when does a body of state regulators get
- 19 created? When does the transitional, or transitional
- 20 committee get created?
- One option I guess would be form a body of state
- 22 regulators early on, and they could have some type of
- 23 approval authority if you will over a transitional
- 24 committee.
- I'm not recommending that on behalf of WRA

- 1 today; I'm simply offering it as a possible answer to your
- 2 question.
- 3 COMMISSIONER FLORIO: I guess one way you could
- 4 do it is say have each state designate one member and then
- 5 identify a number of sectors of stakeholders that would
- 6 each appoint their own member. That would be another way
- 7 of going at it.
- 8 MS. WAGNER: Steve?
- 9 MR. BUENING: Thank you. Steve Buening from
- 10 Xcel Energy. I just want to throw out a personal opinion
- 11 here.
- 12 Honestly, coming at the idea of market
- 13 expansions from the standpoint of the utility doing
- 14 business in the market, I'm concerned about the
- 15 regulators being too strong in the process, a
- 16 constitutional convention.
- I think the regulators' role should be to
- 18 balance the public interest after the ink is dry, not be
- 19 the one that sends us down a certain highway. I think
- 20 that should be the role of the principals; in other words,
- 21 the transmission owners and the generators and the market
- 22 participants, the load-serving entities.
- I don't object to regulators giving guidance to
- 24 that process. But I think California made that mistake
- 25 once back in its inception. It embraced the hubris that

- 1 the market should be designed by regulators and
- 2 legislators, and that had a disastrous outcome.
- I'm not saying the governance is the same thing
- 4 as the market design, and I don't want to bring up any old
- 5 ghosts, but I guess I did.
- 6 MS. WAGNER: Okay. So just doing a time check
- 7 here, we have about 30 minutes left to cover the remaining
- 8 topics.
- 9 Let's move on to, which is just an extension of
- 10 the discussion that we were having, the initial board and
- 11 transitional period.
- Bryce, do you want to start the subject off for
- 13 us?
- 14 MR. FREEMAN: Sure. As we discussed in the
- 15 prior section, I think Abby pointed out that she thought
- 16 that the transitional stakeholder committee really is
- 17 pretty California-centric. If that's true, the proposal
- 18 for the initial board is the mother of California-centric
- 19 propositions here.
- 20 And you know, we just have a lot of serious
- 21 concerns about, you know, the fact that the initial board
- 22 under the proposal would continue to be accountable to the
- 23 governor in California. The current ISO board members
- 24 would continue to constitute a majority of the nine-member
- 25 board during the as yet unspecified transition period.

- 1 That obviously has implications for all of the
- 2 things that we've been working on for the last year in the
- 3 way of TAC, RA, metering, and everything that will get
- 4 hammered out under that initial arrangement would
- 5 essentially be accountable to the California political
- 6 process.
- We are also concerned that with regard to the
- 8 other four board members, which would constitute a
- 9 minority of this nine-member board, that it's not clear
- 10 exactly how those would be selected. The straw proposal
- 11 simply says that the other states would agree on
- 12 those four other board members.
- And the process, based on our experience, that
- 14 would just invite immediate division among the other
- 15 states. You've got five other states and only four board
- 16 seats, whose ox gets gored in that negotiation?
- 17 I thought maybe a better alternative would
- 18 simply be to have one initial board member from each of
- 19 the six states as the initial board, which could later
- 20 be expanded, or in the alternative, reconstituted. That
- 21 may be perceived to be more fair by the PacifiCorp states.
- This is a very problematic provision of the
- 23 straw proposal, in my opinion.
- MS. WAGNER: Thank you, Bryce.
- 25 Travis, did you want to elaborate more on your

- 1 mousetrap?
- 2 COMMISSIONER KAVULLA: No. I think I got
- 3 out most what I'd like.
- I would just like to endorse that comment that
- 5 Bryce just made. I mean, say that, again if you must have
- 6 this feature because it's deemed a political necessity for
- 7 some reason, realizing, by the way, that it may be
- 8 political anathema to any other state but California, that
- 9 you should at least put a very clear deadline about when
- 10 this initial board expires right up front so that people
- 11 have a clear idea that a truly independent board's in
- 12 place.
- But in general, I think there's a lot of common
- 14 ground actually, what you just heard from Bryce and also
- 15 what you just heard from Steve Buening.
- I think it behooves everyone to have in place a
- 17 market board that's actually populated by independent
- 18 members who have some expertise in this field. And it's
- 19 certainly no offense to the current ISO board or should
- 20 whoever the other states be, the four appointees of them.
- 21 But I think we need to realize that the decision of these
- 22 people will be called upon to make may be infused with
- 23 politics, but they're really ideally a market design.
- 24 And the big questions of initial tariff design
- 25 and governance can then be left to be sorted out through

- 1 the public processes that are already under way now and
- 2 through the stakeholder populated transitional committee.
- 3 That leads to the genuine stakeholders,
- 4 including the people who actually own the assets and are
- 5 paying the bills and regulating those people respectively,
- 6 the decisions that are more infused in politics and call
- 7 for essentially deal-making, and it leaves the more
- 8 complex matters of market design to the people who are
- 9 actually running the ISO.
- 10 MS. WAGNER: Okay. I'll turn to Abby.
- 11 MS. BRIGGERMAN: I just wanted to say I couldn't
- 12 agree with Bryce more. He made very excellent points,
- 13 particularly the fact that CAISO or excuse me, California
- 14 is quaranteed at all times a majority vote in the
- 15 structure that's in bullet point 4.
- Again, it's the ISO, the existing ISO board
- 17 which is appointed by California, nominated by the
- 18 California governor and approved by the California senate
- 19 to have, you know, a guaranteed minority right for all the
- 20 other states is very problematic for anybody outside of
- 21 California.
- Sorry, one more thing. There's very little to
- 23 nothing in here about the scope of authority of this
- 24 initial board, what they're going to be doing. So we
- 25 would like to see more information on what the initial

- 1 board is tasked with doing.
- MS. WAGNER: Marshall, did you have, did you
- 3 want to comment on this section?
- 4 I'm reminding everyone I'm getting notifications
- 5 that we need to continue to speak into the microphones.
- 6 MR. EMPEY: No, I don't have anything more.
- 7 MS. WAGNER: Okay. Jennifer?
- 8 MS. GARDNER: I'm actually going to ask a
- 9 question, if that's okay, Rebecca.
- 10 MS. WAGNER: Depends on who you're asking.
- 11 MS. GARDNER: All right.
- 12 Well, I've been intrigued ever since Travis
- 13 brought up his counterproposal and using his mousetrap
- 14 analogy, which I may need more clarification on.
- 15 But from my understanding of Travis' proposal,
- 16 he's looking to not abolish but skip a step in the process
- 17 and make it less complicated. Go from the current board
- 18 of governors, use the skills of the transitional
- 19 committee, which would be made up of a diverse set of
- 20 stakeholders, including states, to develop the governance
- 21 documents, but eventually go from an ISO board governance
- 22 to a fully independent regional board and skips the step
- 23 where you have a hybrid board.
- I'm curious, we've heard concerns from Bryce and
- 25 Abby, what Travis is proposing, which I think is very

- 1 interesting, if that's something that would give you a
- 2 little bit more assurances that this would not be as
- 3 dominated by California interests as what you're stating
- 4 today.
- 5 MS. WAGNER: Bryce, Abby, you guys want to take
- 6 a shot at that?
- 7 MR. FREEMAN: Well, as I understand Travis'
- 8 proposal, it certainly sounds at first blush like an
- 9 improvement over what's in the straw proposal. But I
- 10 would certainly reserve judgment on that until, as we say,
- 11 we see the details.
- But it certainly -- I just don't see how this is
- 13 going to be acceptable to states outside of California
- 14 without some modifications. To the extent that Travis'
- 15 idea limits California's influence, that would be an
- 16 improvement.
- MS. WAGNER: Abby, any thoughts?
- MS. BRIGGERMAN: Yes. I hope I'm interpreting
- 19 your question right.
- I don't necessarily see the relationship
- 21 between speeding up the process to a new governing board
- 22 and mitigating California's majority rule throughout this
- 23 entire process.
- I mean, when we get to the final stage of the
- 25 thing -- and I'm sure we're going to get to this in a few

- 1 moments -- but when we get to the final stage of things,
- 2 California still has essentially what I've been calling a
- 3 veto authority over everything anyway.
- 4 So I'm not entirely sure what the relationship
- 5 is between speeding up the process to the final board and
- 6 reducing California's majority vote, or mitigating
- 7 California's influence through this process is.
- 8 MS. WAGNER: Caitlin, do you want to add
- 9 anything?
- MS. LIOTIRIS: You know, I think the things that
- 11 I was going to say have been covered. I think generally
- 12 we would probably support a faster transition in that it
- 13 would mitigate some of the concerns about California
- 14 dominating of the board for an undefined period of time.
- In some ways maybe I'd go back a little bit to
- 16 the transitional committee. One thing we didn't talk
- 17 about is how their final recommendation is approved. And
- 18 maybe if there is, in addition to a faster cutover to an
- 19 independent board, also some additional checks and
- 20 balances there so it's not solely approved by the ISO
- 21 board but also approved by the presumptive body of state
- 22 regulators or some stakeholder group would help address
- 23 some of the concerns I'm hearing from Bryce and Abby.
- I know it doesn't address all of them, but it
- 25 would probably just help to get us down the road.

- 1 MS. WAGNER: Anybody else want to comment?
- 2 Steve?
- 3 MR. BUENING: Sorry if I'm talking too much, but
- 4 just let me throw out an observation.
- 5 The transitional committee of stakeholders
- 6 listed in No. 4 structurally has quite a different role
- 7 and set of responsibilities than what the transitional
- 8 committee had for the Energy Imbalance Market, in my view.
- 9 The transitional committee for the EIM had to
- 10 figure out how to do something as an add-on to a given
- 11 organizational charter for the CAISO and do it in a way
- 12 that it didn't mess up the tax status, and addressed the
- 13 concerns of the EIM entities.
- I mean, fundamentally this transitional
- 15 committee of stakeholders should be called something more
- 16 clear. This is the group that is writing the charter and
- 17 bylaws for a ground-zero regional transition organization,
- 18 and it might want to be addressing how it transitions
- 19 existing CAISO structure into that regional structure, but
- 20 coming at it from a different kind of fundamentally much
- 21 more profound way.
- MS. WAGNER: Any questions from the dais?
- 23 Okay.
- I want to keep us moving along here. Our next
- 25 section is the composition of the ISO board.

- 1 Nobody really wanted to jump out and address
- 2 this. Does anybody want to make any comments on this
- 3 section?
- 4 MR. RECHTSCHAFFEN: I have a question about --
- 5 and if people have any comments, they can put it in
- 6 writing -- about what role states should have on a
- 7 nominations committee or in the approval process of the
- 8 permanent board. We sort of left that for further input,
- 9 and that would be interesting if folks have specific
- 10 suggestions about that.
- Once we get past whatever mousetrap we keep in
- 12 place, complicated or simple, either we'll have a
- 13 permanent board or a mousetrap nomination committee and
- 14 approval process.
- 15 We've heard different suggestions about the
- 16 roles states are playing or others, and I think it's what
- 17 roles states should play.
- MS. WAGNER: Does anybody want to respond to
- 19 Cliff's comment now? Or think about it and put in
- 20 writing?
- 21 Jennifer?
- MS. GARDNER: Again, I've been saying this
- 23 repetitively and I apologize.
- 24 But to your question about the nominating
- 25 committee and the role of states, from WRA's perspective,

- 1 we do feel like the EIM model worked very well.
- 2 As someone who served on the EIM nominating
- 3 committee we had the state alternative. Chairman Little
- 4 is with us today. He was on that committee as well.
- 5 Again, it worked very well.
- 6 We had I remember a number of representatives
- 7 from a number of stakeholder interests on that committee.
- 8 It functioned incredibly well, like I said, even though
- 9 technically they're voting versus non-voting interests. I
- 10 believe all interests should have a vote.
- Our committee tended to work with consensus, so
- 12 that distinction really became irrelevant. But I envision
- 13 something like this for this process as well.
- 14 MS. WAGNER: Anybody else want to comment on
- 15 that right now?
- Okay, let's turn to the establishment of the
- 17 body of state regulators for discussion. Out of deference
- 18 to my colleague, still the commissioner, Travis, do you
- 19 want to start off the section?
- 20 COMMISSIONER KAVULLA: Sure. So each one of the
- 21 ISOs that has a multistate footprint that exists has some
- 22 kind of body of state regulators. And their functions are
- 23 really well described in the materials that EIM
- 24 transitional committee put together. There's an excellent
- 25 spreadsheet, that I would recommend to everyone, that

- 1 describes their different functions, as well as I think I
- 2 understand that Bill Smith, the former executive director
- 3 of the Organization of MISO States is in the audience
- 4 there.
- Bill, raise your hand and wave, Bill, if you're
- 6 there.
- 7 He is the author of an excellent academic
- 8 article that describes some of the origins and purposes of
- 9 such bodies.
- There's been a healthy debate over what kind of
- 11 authority a body of state regulators should have. The
- 12 proposal is mirrored, as I understand it, after the
- 13 Southwest Power Pools Regional State Committee. It's
- 14 housed within the ISO itself. And it has Section 205
- 15 rights that are essentially borrowed from the ISO native
- 16 powers of AR filings.
- 17 There's a healthy debate that has to happen over
- 18 whether to house such a body within the ISO or as a
- 19 separate organization like Bill's OMS or PJM's offices. I
- 20 don't have at this point a strong opinion about that
- 21 because I think there are good arguments on either side of
- the process.
- There's also a crucial distinction here in the
- 24 sense that one of the individual, one of the individuals
- 25 on this body is from a publicly owned utility. As I

- 1 described earlier, the Southwest Power Pool has a
- 2 considerable amount of public power. There it is assumed
- 3 that the state utility commissioners, who traditionally
- 4 sit on the RFC, are representing not just the certain
- 5 public interests of their state in relation to investor-
- 6 owned utilities, but also the public-owned utilities and
- 7 the rural electric cooperatives.
- 8 So that level of trust in the representation of
- 9 state utility commissioners may not exist in the western
- 10 United States. And if it doesn't, and if there's a
- 11 particular need for public power, to have a representative
- on this body, that might be something that's an argument
- in favor of having someone in the advisory or non-voting
- 14 role on this body since they are in fact self-regulating;
- 15 they're their own regulators.
- 16 They're also a market participant. And voting
- or non-voting, it does throw a bit of competition into the
- 18 nature of that body and it's something that needs to be
- 19 thought about as well. But at this point again I don't
- 20 have a strong opinion on that one way or the other. I
- 21 just note it because it is very different than the norm.
- Finally, it's also been noted that if this body
- 23 does seem to have a lot of reserve authority and power,
- 24 that's true. And it has authority over things that some
- 25 state commissions don't have a lot of personal horsepower

- 1 behind. That I think makes the argument for having some
- 2 kind of professional staff that's dedicated to these
- 3 issues and under the charge of any regional state
- 4 committee.
- 5 Clearly this committee is going to be
- 6 considering proposals that have had a lot of work done
- 7 relevant to them by people other than employees of state
- 8 commissions or employees even of the ISO perhaps that they
- 9 consider.
- I will say ironically, in the rush to grant
- 11 reserve powers to the states in the west -- and this is
- 12 kind of an irony. I don't even know that I should mention
- 13 a state regulator -- but it almost seems to have given the
- 14 state regulators more authority over certain things than
- 15 they might, some would say, have already.
- You know, the subject of transmission cost
- 17 allocation for instance is something that state regulators
- 18 functionally have a certain amount of control over. But
- 19 it is, as any lawyer will tell you, jurisdictional FERC
- 20 and ultimately if there's a conflict, FERC is the one that
- 21 would set the rates for transmission even if, because of
- 22 their siting authority and powers like that, states would
- 23 be able to functionally deny the siting of transmission
- 24 lines that were not considered efficient or in the public
- 25 to be a necessity.

- 1 So more thinking does have to be done about
- 2 that. However, I do in the end support the same
- 3 reservation of authority for Section 205 filing rights
- 4 that exists in the regional state committee of SPP, and
- 5 is probably speaking accurate to say that the regional
- 6 state committee there enjoys both authority over resource
- 7 adequacy and transmission cost allocation in order to
- 8 preserve or further effectuate states' resource planning
- 9 rights as well as their transmission siting and CPCM
- 10 rights.
- 11 So I'll conclude my comments there with a
- 12 general endorsement of this section while citing a few
- 13 very important issues that need further consideration.
- 14 MS. WAGNER: All right. Thank you, Travis.
- Be mindful that we have about ten minutes left
- 16 within our panel. I'm sure probably we'll be able to do a
- 17 little overlap.
- 18 Mark, we haven't heard from you in a while.
- 19 MR. GENDRON: I think Travis made a number of
- 20 very good comments.
- 21 All I would add to his point is that we feel
- 22 that this committee needs to have the consideration and
- 23 resources so that there's a real strong goal of the board
- 24 to achieve consensus with this advisory body, with this
- 25 body of state regulators.

- 1 Travis opined that potentially adding a public
- 2 power representative might be worthwhile. I would offer
- 3 that in addition to that, as I had said, stated earlier,
- 4 this may be the right home or place for Bonneville Power
- 5 Administration as a federal power policy marketing entity.
- 6 MS. WAGNER: Okay. Marshall?
- 7 MR. EMPEY: Yes. This is sort of my primary
- 8 subject here.
- 9 First, to address Travis, the reason the public
- 10 power wants a position on this is we represent about 20
- 11 percent of the consumers, and at least in most of the
- 12 states we represent, the regulators don't represent us.
- 13 And so that's why we want somebody on this committee --
- 14 again, my favorite subject -- to control the cost of the
- 15 organization.
- We see an independent board with the super
- 17 strong CAISO staff, who's very smart and very good,
- 18 without the Board getting viewpoints from a strong both
- 19 regional stakeholder or regional regulator committee,
- 20 state committee.
- 21 And also we want a market advisory committee.
- 22 The Board need to lean on those rather than staff for all
- 23 of the decisions that they will need to do.
- So again, we want a strong state advisory
- 25 committee with one or more positions for public, publicly

- 1 owned committees because of the amount of consumers that
- 2 we represent in this item.
- MS. WAGNER: Abby, did you want to comment on
- 4 this section?
- 5 MS. BRIGGERMAN: This just sort of echoes my
- 6 general theme that California has too much authority in
- 7 this whole proposal. And it really comes down to the
- 8 second-to-last bullet point in this section which gives,
- 9 requires a majority of the load for any approval or any
- 10 vote. And that's California by far. It's not even close.
- I don't know the exact numbers, but I think
- 12 California's load is approximately four times as large as
- 13 PacifiCorp's. So it would take a long time, in addition
- 14 to a lot more load, before California's ability to veto
- 15 anything through this provision would be mitigated.
- 16 So also this kind of ties in with the TAC
- 17 revised straw proposal, which gives I believe the same
- 18 body of state regulators the authority to both vote to
- 19 build a policy driven project and the cost allocation of
- 20 the policy driven project.
- 21 Having California have that much of the vote or
- 22 veto authority and policy driven project whether to build
- 23 them and how the cost allocation works is pretty
- 24 problematic from a non-California standpoint.
- Thanks.

- 1 MS. WAGNER: Thank you, Abby.
- 2 COMMISSIONER KAVULLA: We just need to get
- 3 California to save more energy and install more net
- 4 metering systems, and soon enough we'll being in a good
- 5 position.
- 6 In all seriousness, in all seriousness, I do
- 7 think if we're going to take, you know, at the end of the
- 8 day this is going to require mutual trust between
- 9 California and non-California.
- 10 And I do think inevitably there are going to
- 11 have to be fallback governance features that enable both
- 12 the non-California parties and California some kind of
- 13 appeal rights. And hopefully the idea behind them is that
- 14 those vetoes will never actually be used because their
- 15 presence will adduce the creation of some kind of
- 16 consensus.
- But I appreciate Abby's comment, especially with
- 18 respect to the initial transitional board. It seems
- 19 particularly flagrant to me.
- 20 CHAIR WEISENMILLER: This is Bob.
- 21 This paper has some different scenarios that
- 22 hit this question when it might switch.
- MS. WAGNER: Okay. Anybody else want to comment
- 24 on this section? There's about three minutes left on our
- 25 panel, one more section to go.

- 1 Steve, I know you wanted to talk about it.
- 2 MR. BUENING: Thank you. I'll try to be brief.
- 3 Look, as a stakeholder in MISO and in SPP I
- 4 interact, or our organizations interact with those state
- 5 committees. They both have performed ethically, and I
- 6 don't have a preference in one design over the other off
- 7 the top of my head.
- 8 But just like we, as a utility, participated as
- 9 a stakeholder in that process, I'm concerned to think
- 10 there should be somebody who's more of a stakeholder than
- 11 me, and why market participants in the form of public
- 12 power should have some defined role as a stakeholder when
- 13 no other stakeholder has a defined role. That seems to me
- 14 like a super vote or something like that, and I just have
- 15 a reaction to that.
- 16 Then on the other section there's this sub
- 17 bullet A that talks about the body of state regulators
- 18 plays a lead role in directing policy for the regional
- 19 ISO.
- 20 Policy is huge. I think what we see in the
- 21 other state committees is it addresses issues with respect
- 22 to rate filings and cost allocation.
- Bill, you correct me if I'm wrong on my
- 24 perception. It's not anything that has to do with policy.
- 25 And just as a standard of improving the process, I don't

- 1 think, unless the state committee wanted to, that it
- 2 should have to vote on everything with respect to every
- 3 205 filing that the RTO would make. It should have the
- 4 option to offer an alternative if it doesn't like the 205
- 5 filing being made by the RTO.
- It's just an opinion on my part that if you take
- 7 the state committee and make them review and affirmatively
- 8 accept every 205 filing, that's a lot of work. That's all
- 9 I'm saying.
- 10 MS. WAGNER: Okay. Anybody else want to comment
- 11 on this section?
- MR. RECHTSCHAFFEN: Rebecca, on the point Steve
- 13 made, he just made the point about what role public power
- 14 is to have in the SPP or not. When we've been in
- 15 California, the discussion is the public power is on the
- 16 body of state regulator, should they have a voting role
- 17 versus an advisory role.
- I think it would be useful if we got comments on
- 19 both those points and others what the proper role should
- 20 be. Should they be on it? Should they have a voting
- 21 role? Should they be in an advisory capacity?
- MS. WAGNER: That was a hotly debated topic of
- 23 EIM. We spent a lot of time going around and around on
- 24 that, so it doesn't surprise me that it comes up as a
- 25 sticking point.

- 1 Next we'll turn to the stakeholder processes and
- 2 stakeholder participation. The ISO listed out a few
- 3 considerations.
- At this point, Bob, if you don't mind, I'm going
- 5 to turn it over to you so I can run to catch my flight.
- 6 But I think that there was --
- 7 MR. AGUIRRE: What about public comment? It's
- 8 3:45. Does the public have any involvement?
- 9 CHAIR WEISENMILLER: There will be a public
- 10 comment after this.
- MR. AGUIRRE: It's supposed to be at 3:45.
- MS. WAGNER: Bob -- sir, it says listed times
- 13 are general guidelines only. So we're going to --
- MR. AGUIRRE: The public has no involvement in
- 15 the process. Everyone is going to leave and you're
- 16 squeezing out the little bit the public would. That's
- 17 okay.
- 18 CHAIR WEISENMILLER: This is your second shot.
- 19 Let's go forward.
- 20 Rebecca, who on the panel wants to address this
- 21 issue?
- MS. WAGNER: We'll start with the, going down
- 23 the line here, who wants to jump in first on the
- 24 stakeholder process and stakeholder participation?
- 25 Caitlin?

- 1 MS. LIOTIRIS: I'll be very quick.
- 2 AWEA supports the ISO current stakeholder
- 3 process, which means to allow all interested parties to
- 4 have their voices heard. And whatever is developed in the
- 5 future, broad participation from a large cross-section of
- 6 industry should definitely be continued.
- 7 MS. WAGNER: Bryce?
- 8 MR. FREEMAN: We're not terribly familiar with
- 9 the ISO stakeholder process, only through the RTO
- 10 development that we've had here so we don't have a great
- 11 touchstone.
- But we do support a strong stakeholder process.
- 13 We think it should be funded. Without funding,
- 14 stakeholders such as the Wyoming Consumer Advocate and
- others will be unable to participate. That would weaken
- 16 the ISO, and expose it to greater contest.
- 17 We think that a funding model should be
- 18 established up front before filings are made with the
- 19 state by PacifiCorp.
- 20 And lastly, we do not support a stakeholder
- 21 process and a funding model in which charter consumer
- 22 advocates like the Wyoming Office of Consumer Advocates
- 23 are locked together with other so-called public interest
- 24 groups, like Jennifer and Caitlin.
- As much as I like you guys, I don't think that

- 1 we represent the same interests --
- 2 MS. GARDNER: No offense taken.
- 3 MR. FREEMAN: -- we should just, we should be
- 4 represented independently.
- 5 CHAIR WEISENMILLER: Jennifer? Caitlin?
- 6 Comments?
- 7 MS. GARDNER: Yeah. I'll be quick.
- I actually do agree with Bryce's concerns. I
- 9 think historically the public interest groups we saw on
- 10 the nominating committee as well having combined consumer
- 11 advocates, and although our interests oftentimes do align,
- 12 I think our end goals can be slightly different in terms
- of how we like to see them implemented.
- I think that's just based on our different
- 15 missions, so I do support Bryce's concerns. There should
- 16 be some separation between these different interest groups
- in terms of how they're represented on a stakeholder
- 18 committee.
- 19 WRA also at this point -- I will think this
- 20 through a little bit more before we submit comments -- but
- 21 we are supportive of a more formal stakeholder process
- 22 that looks slightly different than what we see at the
- 23 California ISO today, which is probably best described as
- 24 more than informal, and focused along topic areas rather
- 25 than a formal stakeholder group that advises the ISO.

- 1 Again, I'll elaborate on those in our comments.
- 2 But we would like to see something slightly more formal,
- 3 and along those lines, we would like to see voting roles
- 4 for the various interests, including public interest
- 5 groups.
- 6 Thank you.
- 7 CHAIR WEISENMILLER: Steve and Travis, to the
- 8 extent you've been involved in some of the other
- 9 stakeholder processes, any comments?
- MR. BUENING: I don't have any.
- 11 COMMISSIONER KAVULLA: I don't have any
- 12 comments, but I'm really excited to hear what that
- 13 stakeholder has to say during public commitment.
- 14 Thank you.
- 15 CHAIR WEISENMILLER: Anyone else on the panel?
- MR. EMPEY: Just quickly, as I said before, we
- 17 are in favor of a market advisory committee, a formal
- 18 committee, like Jennifer said, that has a more formal role
- 19 advising the CAISO and the board.
- 20 CHAIR WEISENMILLER: Okay. Anyone else on the
- 21 panel?
- MS. BRIGGERMAN: Yes. This is Abby Briggerman.
- Industrial consumers are always in favor of
- 24 anything that allows them a greater voice in any of those
- 25 processes. To the extent that a committee of large

- 1 consumer interests is created, we'd obviously be in favor
- 2 of that.
- 3 CHAIR WEISENMILLER: Anyone else on the panel?
- If not, then I'll thank the panel for their
- 5 contribution. Again, encourage everyone to do written
- 6 comments. And we'll transition to public comment.
- 7 At this point we have three blue cards. Anyone
- 8 else who has comments please see the public advisor, fill
- 9 out a blue card. And we'll let IID's representative go
- 10 forward.
- 11 Three minutes, please.
- MR. AGUIRRE: First, I have love in my heart for
- 13 all of you here. We're just in a completely different,
- 14 coming from a completely different position.
- If you want to join the ISO just join it; become
- 16 a participating member. That's what the California
- 17 legislature has invited everyone to do.
- ISO is not run by California; it's run by PGE
- 19 and Southern California Edison. That's who runs
- 20 everything through it. Now the proposal is to put
- 21 PacifiCorp in there.
- 22 Steve, you seem like a really nice guy. Since
- 23 all of our California representatives allowed you to
- 24 insult our state and didn't stand up for our state, I feel
- 25 the need to do so.

- 1 First of all, Xcel, as you know, documented
- 2 market manipulation back in 2002. You guys have the
- 3 transcripts. Our market in California wasn't designed
- 4 by the legislature. It was designed exactly like this.
- 5 I represented the lieutenant governor of the
- 6 State of California in the litigation against Enron and
- 7 the other market manipulators.
- 8 There is no public participation. The IID is
- 9 160,000 (sic) public utility. It's been around for 100
- 10 years. We're totally opposed to this because the ISO
- 11 doesn't work. The ISO prices are through the roof. The
- 12 transmission access charges are a joke. It's 12, 13 bucks
- 13 per megawatt.
- If you'll look at this, my report, I have all
- 15 this broken down in two papers, which I hope you'll take a
- 16 look at.
- 17 The ISO is, also the EIM doesn't work. It's not
- 18 working. Are you kidding me? FERC didn't even give it
- 19 market rates because it's got market power. We need to
- 20 break down the idea of long-term planning. That should be
- 21 something that's separated from the ISO and distributed
- 22 out to the planning areas like I hope that you do in your
- 23 states, community planning groups.
- We'll never make energy transition unless we
- 25 actually get a new system. The old system doesn't work.

6/20/2016

- 1 I know the public is listening to this, we're reading this
- 2 transcript, there's about 53 really good people here,
- 3 about 30 of them have signed in. The 30 that signed in
- 4 are almost all industry people so they're here -- I
- 5 understand where you're coming from, but you are not the
- 6 public.
- 7 And Steve, again, the people who own America
- 8 don't run America. That's not how America works. This is
- 9 democracy. You should, Oh, you should have a choice. You
- 10 need to be regulated. We want you to make money, but you
- 11 guys, you're very naughty if you're not regulated and you
- 12 need to be regulated.
- Look, no offense intended, I love my state. I
- 14 love the state of Colorado. My son went to the University
- of Colorado, and all your other states.
- But you are behind. Wyoming, Utah, you're suing
- 17 to stop the power -- hold on. You're suing to stop
- 18 President Obama's power plan. Come on. Climate, global,
- 19 climate warming doesn't just go on in California. We're
- 20 all in this together.
- I'm sorry I don't have more time because our
- 22 tyrannical Mr. CEC over here doesn't believe in public
- 23 participation. But let me tell you something.
- When I go back to California and I tell the
- 25 legislatures how these people have run things -- remember,

- 1 we are dismantling the CPUC today because of the
- 2 corruption. The legislature is dismantling the California
- 3 Utilities, Public Utilities Commission because of the
- 4 corruption, okay?
- We have a horrible problem. Let's get together
- 6 and have a different kind of workshop where everyone gets
- 7 an opportunity to participate, and we don't have a canned
- 8 presentation on behalf of our captive regulators as those
- 9 that are sitting in front of here from the governor's
- 10 office and CEC.
- 11 Thank you.
- 12 CHAIR WEISENMILLER: Next speaker, please, Jan
- 13 Strake. Thanks for being here.
- 14 Again, if you have public comment, please fill
- 15 out a blue card. Go ahead, Jan. Three minutes.
- 16 MR. STRAKE: Jan Strake, San Diego Gas and
- 17 Electric Company.
- I just want to first of all say that what I'm
- 19 going to just mention today isn't something that our
- 20 company adopted as its position. We're still thinking
- 21 about the governance internally.
- The one thing that we are wrestling with, and
- 23 encourage everybody to provide a little more detail on, is
- 24 this relationship between the body of state regulators and
- 25 the authority that they would have over the transmission

- 1 cost allocation.
- We're not familiar with this new world within
- 3 the ISO where it's all allocated through FERC. So this is
- 4 sort of a step into the abyss for us; we're not really
- 5 sure where this goes.
- 6 So one of the questions I would have is, by
- 7 virtue of the mutual agreement of all those parties that
- 8 already have 205 rights, is that how they get that
- 9 authority conferred on the body of state regulators? Just
- 10 wondered what the basis for that is.
- 11 One minute. Pretty good.
- 12 CHAIR WEISENMILLER: Okay, thank you.
- 13 Robert Kahn.
- 14 MR. KAHN: Hi. My name Robert Kahn. I'm here
- 15 representing the Northwest and Intermountain Power
- 16 Producers Coalition, NIPPC.
- 17 It's an important data that some 30 percent of
- 18 the generation in the west outside of California was
- 19 independently developed, and is operated by IPPs. It's an
- 20 important data point, and explains why I'm here.
- We as generators, marketers, service providers
- 22 to the power sector really want this to work. We want it
- 23 to work in a way that is fair, transparent, and builds
- 24 opportunity ultimately for ratepayers.
- It's been a long road. A lot of us have worked

- on this concept for a number of years. Every time we do
- 2 it, as exhausted as we are at the end, we pick ourselves
- 3 up and we do it again. Each time we do, we get smarter,
- 4 and we learn to trust each other more.
- I have to say, to cut to the bottom line, it
- 6 won't surprise you to hear NIPPC say that we don't see
- 7 sharing Section 205 authority as a really good idea. We
- 8 can't see FERC accepting it. We think it's an illusionary
- 9 concept, not withstanding the fact that the states matter
- 10 and the state regulatory commissions matter a great deal.
- I have to say though, from our perspective, they
- 12 don't do much for us. The record would show that over the
- 13 years, independent power producers regularly lose out to
- 14 the monopsy power of the industrial utilities.
- 15 California is the exception there, but that's
- 16 something that I'm not here to talk about.
- 17 I really think that we can get this right.
- 18 Nobody said it was easy. The bottom line, though, is
- 19 we're creating a synergy where the parts are going to mean
- 20 more, the whole will be more than the sum of their parts.
- 21 Frankly that's an existential step that we're taking.
- It will, in the end, be worth doing, just like
- 23 breaking up Ma Bell was worth doing. The documentation
- 24 will be there in due course. The critics will be heard.
- 25 All of them, even the most flamboyant, will be heard. But

- 1 at the end of the day we've got a job to do. We need to
- 2 trust one another.
- I just close with this. I had occasion to be
- 4 the liaison representing my industry in the regional forum
- 5 for EIM. I'm already noticing something going on that's
- 6 akin to what I'm hearing about the process with the
- 7 transitional board. There is a fundamental trust around
- 8 that group that is more than the sum of its parts.
- 9 I think that the experience of the transitional
- 10 board is the model we ought to follow going forward.
- 11 We'll have detailed comment in writing.
- 12 Thanks very much.
- 13 CHAIR WEISENMILLER: Thank you.
- Anybody else in the room? Someone on the phone.
- 15 Please identify yourself.
- 16 MR. HEUTTE: Fred Heutte, Northwest Energy
- 17 Coalition. We'll be submitting comments along with other
- 18 groups, I'm sure.
- I just have one question really as much as
- 20 anything, which is why this proposal is following the idea
- 21 of a body of state regulators as with SPP rather than a
- 22 body of states as with MISO or OPSI, OMS or OPSI as Travis
- 23 mentioned.
- I realize that there's, you know, nuances to
- 25 this. But it might be, in particular in representing

- 1 public power, it might be better to have a broader
- 2 representation. I realize that could create
- 3 complications as well.
- 4 That's my question or comment.
- 5 CHAIR WEISENMILLER: Any information you have to
- 6 help us clarify the differences between the two would be
- 7 good in your comments. Good.
- 8 Anyone else on the line?
- 9 MR. HUETTE: This is Fred. If I could have one
- 10 more comment, if you don't mind, to add in support of
- 11 what Mark Gendron was saying.
- 12 It's very important for the PMAs in the west,
- 13 Bonneville and WAPA, to be represented in some fashion in
- 14 this process. So I just encourage there be some
- 15 additional thinking along those lines.
- 16 Thank you.
- 17 CHAIR WEISENMILLER: Again, if there's anything
- in the examples of the existing ISOs on how PMAs are part
- 19 of the process, certainly that information would be useful
- 20 to us too.
- MR. CUCCIA: For the folks on the phone, a
- 22 reminder to get into the call queue, hit pound 2 on your
- 23 phone.
- Operator, go to the next caller, please.
- Caller, please state your name and the company

- 1 that you represent.
- 2 MR. TANSEY: This is Ben Tansey. I don't really
- 3 have a question. I just wanted to say that the audio was
- 4 really shitty on this call.
- 5 CHAIR WEISENMILLER: Anyone else now?
- 6 MR. CUCCIA: Operator, could you go to guest 57.
- 7 Guest 57, please clearly state your name and the
- 8 company that you represent.
- 9 OPERATOR: Guest 57 was actually Ben's audio
- 10 line.
- 11 MR. CUCCIA: Okay. Then there's no one else in
- 12 queue.
- 13 CHAIR WEISENMILLER: Okay, then this meeting is
- 14 adjourned.
- 15 Actually, before we adjourn, are there any
- 16 comments from anyone at the dais?
- 17 MR. RECHTSCHAFFEN: Just want to thank everyone
- 18 for their participation. We obviously have a lot to chew
- 19 on. I'll underscore what Chair Weisenmiller said, that
- 20 the more specific you can be in your written comments on
- 21 the areas of concern, language, areas you can come up with
- 22 that we need to work on specificity, the better.
- 23 And we'll keep working to trying to hone the
- 24 proposal in the next weeks and months ahead.
- MR. CUCCIA: All right, folks. As a reminder,

- 1 please submit your written comments.
- 2 CHAIR WEISENMILLER: Hang on a second.
- 3 COMMISSIONER JONES: This is Commissioner Jones.
- 4 Thank you all for coming. Commissioner Florio
- 5 and I are going to continue the process with an informal
- 6 discussion process. We welcome participation in that
- 7 process as well.
- 8 We'll meet tomorrow, and we'll probably have
- 9 some more meetings. And we're doing everything we can to
- 10 try to work with the schedule that Bob and Cliff have laid
- 11 down to the states to try to get something down, even
- 12 though it is rushed in the next couple of months.
- 13 CHAIR WEISENMILLER: I want to thank everyone
- 14 again for their participation today. We're looking
- 15 forward to written comments.
- 16 MR. CUCCIA: Written comments are due on July 7.
- 17 Please submit those through the energy.ca.gov website.
- 18 All of you who received information about this meeting,
- 19 it's the same website where you obtained instructions and
- 20 information. We'll look forward to your comments.
- 21 (Whereupon the proceedings were adjourned at
- 22 4:01 PM.)

23

24

25

1	
2	
3	CERTIFICATION
4	
5	
6	I, Martha Loomis, Certified Shorthand Reporter,
7	appointed to take the within proceedings hereby
8	certify that the proceedings was taken by me, then reduced
9	to typewritten form by means of computer-aided
10	transcription; that the foregoing is a true transcript of
11	the proceedings had subject to my ability to hear and
12	understand, and that I have no interest in the proceedings.
13	
14	IN WITNESS WHEREOF, I have hereunto set my hand.
15	
16	$\left(\mathcal{M} - \mathcal{M} \right)$
17	Illauha In.
18	Martha Looms MARTHA LOOMS NOTARY PUBLIC
19	Certified Shorthand Reporter
20	MY COMMISSION EXPIRES

				l -
A	26:21 46:20 76:22	39:25 58:13 60:14		96:17,20 104:3
Abby 2:6 38:23,23	acquire 68:10	64:17 65:7 109:5	agency 31:15 58:17	113:4
39:5 51:17 53:21	acquisition 40:2,4	administrator 2:10	64:5	alternatives 42:18
54:13 55:7 74:19	Act 62:2	39:9	agent 43:1	88:3
81:2 86:1,19	acting 43:1 70:4	admit 7:23	aggressive 70:10	amenable 56:22
95:15 98:10 99:25	action 91:15	admonish 55:14	ago 13:6 83:11	57:5
100:5,17 101:23	active 90:18	adopt 46:13	agree 12:9 16:10	America 120:7,8,8
110:3 111:1	actively 33:1 45:14	adopted 17:22	50:21 53:11 55:18	American 39:17,20
117:22	activities 8:11	27:16 54:22	67:5 84:8 96:11	56:11
Abby's 111:17	acts 47:8 70:4	121:20	98:12 116:8	amount 41:22
ability 8:3 26:12,19	actual 60:25	adopting 25:9 71:8	agreeable 22:14	106:2 107:18
56:18 77:17 81:24	ADA 14:7	advance 11:17	agreed 79:8	110:1
110:14 128:11	adapting 84:21	40:12	agreeing 55:25	analogy 99:14
able 10:17 36:6,20	add 21:11 37:14	advantage 63:13	agreement 26:16	analysis 50:23 51:3
55:18 68:6,10	75:8 101:8 108:21	advisement 49:14	122:7	52:11 70:14 82:4
69:7 85:9 107:23	125:10	advisers 22:8,10	agrees 33:8	anathema 97:8
108:16	add-on 102:10	advises 116:25	Aguirre 2:18 32:6	ancillary 66:6
abolish 99:16	added 21:7	advising 64:3	32:11,15 114:7,11	and/or 51:3
absolutely 79:3	adding 109:1	117:19	114:14 118:12	Angeles 14:13
92:15	addition 58:4	advisor 1:15 118:8	Ah 91:15	announcement
absurd 50:10	101:18 109:3	advisory 29:7	ahead 36:8,21	14:16
abyss 122:4	110:13	65:14 106:13	40:16 60:25 61:3	answer 65:19 94:1
academic 105:7	additional 40:5	108:24 109:21,24	121:15 126:24	answers 47:25
accept 113:8	58:1 69:20 75:3	113:17,21 117:17	air 18:12 19:25	anticipates 62:18
acceptable 100:13	101:19 125:15	advocacy 54:1	AIRPORT 1:3	anxiously 84:4
accepted 86:7	address 15:1 51:12	62:21 63:21	akin 124:6	anybody 54:2 81:2
accepting 123:8	65:21 71:1 80:5	advocate 2:10 38:1	align 70:6 116:11	81:11,19,25 83:3
access 50:1 56:19	101:22,24 103:1	79:13 87:23	allocate 15:25	93:5 98:20 102:1
73:23 119:12	109:9 114:20	115:14	43:13 74:3	103:2,18 104:14
accommodate 26:4	addressed 8:25	advocated 54:9	allocated 82:22	111:23 113:10
accomplish 34:23	46:23 68:19 73:1	70:21 78:8	122:3	124:14
account 21:19	102:12	advocates 2:12	allocation 15:8	anyway 101:3
25:22 73:22,23	addresses 112:21	30:24 37:25 39:10	29:1 55:12 73:3	apologize 9:23
accountable 90:23	addressing 42:23	47:12 54:3 115:22	73:14 107:17	103:23
90:25 91:7 95:22	60:19 76:16	115:22 116:11	108:7 110:19,23	appeal 111:13
96:5	102:18 adduce 111:15	advocating 55:24 affairs 1:18 17:10	112:22 122:1 allow 22:20 24:12	APPEARANCES 1:10 2:1
accounting 26:2				
78:2 80:9,13 81:7	adequacy 15:9 29:2	affect 8:11,14 51:9	27:10 31:16 115:3	Appeared 2:14
81:15	51:7,9 108:7	affirmatively 113:7 affordable 79:13	allowed 18:18	appears 13:20 39:4 53:16 65:15 67:10
accrue 10:8	adequate 68:11 adhere 25:4	Africa 5:24	72:22 118:23	
accurate 108:5		afternoon 4:2	allowing 47:2 63:7	67:14,24
achievable 90:12	adjourn 126:15 adjourned 126:14	12:21 17:8 40:20	63:9,12 allows 26:22 29:12	applications 54:25 applied 80:17
achieve 8:10 42:7	127:21	afterthoughts	30:7 31:25 117:24	applies 80:25
108:24	adjusting 8:8	50:17	alluded 69:16	applies 80:23 apply 75:5
acknowledge 19:13	adjustments 34:4	agencies 19:23	alter 19:9	apply 75:5 appoint 94:6
26:10	Administration	24:23 38:21 58:22	alternative 74:15	appoint 94.0 appointed 27:7
acknowledged	1 Administrativii	27.23 30.21 30.22	ancinative /4.13	appointed 27.7
	<u> </u>	<u> </u>	<u> </u>	<u> </u>

	<u> </u>	1	1	
39:8 86:6 98:17	arrive 85:11	authorities 19:14	balancing 7:21	better 8:1 71:22
128:7	art 10:22	60:9,19 62:4 64:9	10:18 59:10	74:14 90:11 96:17
appointees 97:20	article 105:8	64:10 68:7	balkanized 7:20	125:1 126:22
appointing 57:17	articulated 46:10	authority 24:18	barebones 34:14	Bhagwat 1:17 3:8
93:11	articulates 62:6	25:10,17 28:25	base-load 15:20	17:5 32:19,19
appreciate 23:9	Ashutosh 1:17	29:21 34:9 49:10	based 44:16 78:2	93:8,9
36:2 58:13 60:22	32:19 93:8	49:13 52:20 53:3	96:13 116:14	big 5:2,21,25 83:9
66:4 91:11 111:17	asked 40:12,13	53:5,8 59:10	basic 26:15 88:6	92:22 97:24
approach 7:1 8:24	51:20 56:11 81:17	61:11,20 67:8,11	basically 6:20,25	bigger 74:4
48:13,24 56:21	asking 31:9 44:12	67:15,16 68:23,25	14:24 20:14 34:6	biggest 57:10
84:16,22 87:6	49:24 99:10	69:5,25 70:11	82:10 83:16	bilateral 63:15
appropriate 10:1	asks 81:19	71:6,13 73:5	basis 72:18 122:10	77:4,13
49:13,14 57:9	aspect 34:18 53:6	74:23,25 75:15	bat 73:6	bilaterally 76:24
60:11 72:21 81:8	53:12,14	82:14 88:14 93:23	becoming 6:18	bill 1:21 9:5 17:21
approval 19:13	aspects 29:1 52:21	98:23 101:3	began 18:14 22:1	18:3,15 21:24
25:15,15 27:18	53:18	105:11 106:23,24	beginning 21:21	31:5,23 72:10
28:7 29:8,23 58:2	assets 40:3 44:18	107:14,22 108:3,6		105:2,5,5 112:23
89:2 93:23 103:7	98:4	110:6,18,22	behalf 51:21 54:1	Bill's 105:19
103:14 110:9	assigning 51:8	121:25 122:9	56:11 93:25 121:8	billions 10:24
approvals 58:1	assistance 47:21	123:7	behooves 97:16	bills 90:20 98:5
approve 15:4 27:22	associated 2:8	available 6:18	belabor 36:4	binding 74:24
85:23	38:14 59:25 63:11	41:17 44:25	believe 15:5 16:24	bit 12:8 17:16,18
approved 27:7,24	association 39:18	average 6:5 59:10	20:10 24:1 49:2	17:19,20 19:15
54:22 86:11 87:3	39:19 56:12	awaiting 84:4	59:4,24 60:12	20:5 23:17 32:21
98:18 101:17,20	assume 72:1 73:16	awarded 6:2	64:8 65:17 69:6	35:4 65:20 66:4
101:21	assumed 106:2	AWEA 39:18 56:12	80:1 82:3 87:9	69:25 70:4,9,11
approving 57:18	assumes 55:17	56:14,21,24 57:1	89:5 104:10	70:14 71:12 89:8
83:24	assuming 36:12	57:6,10,22 70:20	110:17 120:22	90:10 100:2
approximately	73:2	70:25,25 71:14	believes 56:16 57:7	101:15 106:17
110:12	assumption 18:18	80:8,20 115:2	57:22 80:8	114:16 116:20
April 22:1	assurances 100:2	B	Bell 123:23	blend 89:23
AR 105:16	assure 56:21	B 1:12	Ben 2:21 126:2	blended 90:1,3
arbiters 76:6	attack 72:1	baby 14:20	Ben's 126:9	blue 118:7,9 121:15
area 42:6,8,16 67:5 70:11 82:9 84:12	attempt 90:22 attention 61:4	back 5:13 22:1	benefit 8:20 10:21	blush 100:8 board 1:17 3:7
areas 45:1 54:19		29:20 43:15 69:14	78:19 benefits 5:9,10 10:7	13:18 19:25 24:15
57:3 67:19 71:6	attorney 2:12 32:10,14 37:25	93:17 94:25	10:10,14 12:10	25:15 27:3,6,6,9
116:24 119:22	38:24 47:12	101:15 119:2	13:23,23 15:24	27:13,19,22 28:4
126:21,21	attributable 63:10	120:24	16:17 18:6,8,10	32:20 33:1,8
argument 106:12	attributed 51:25	background 17:16	19:1 33:18 41:23	36:12,13 43:22
107:1	54:2	17:19 21:1 22:23	50:20,21,24,25	48:25 49:1,2 53:1
arguments 105:21	auction 63:23	bad 9:21	51:6 52:7,8,10	53:6 54:14 57:12
arisen 5:11	audience 13:25	balance 41:13	56:17 74:11 78:21	57:17,20 58:4
Arizona 5:6 13:7	105:3	49:12 69:7 94:18	78:23,24	62:4 64:3,12,24
14:9	audio 126:3,9	balanced 8:25	best 18:1 42:25	64:24 67:25 69:9
arm 75:25	August 31:17	49:16 56:22	65:21 82:13	76:5 77:23 84:15
arrangement 96:4	author 105:7	balances 101:20	116:23	84:17,19,23 85:7
and an School of the			110.20	0.117,127,23 03.7
	I		I	I

85:15,16,16 86:6	109:4 125:13	94:9,9 97:15	25:23,23 27:7,8	capability 41:15,19
86:8,9,11,12 89:3	boom 63:12	102:3 112:2	27:14 31:10,18,22	59:4,5
89:6,8 90:3,6,8,9	borrowed 105:15	117:10	31:24 33:5,17,25	capacities 63:20
90:14 91:8,17,23	bottom 123:5,18	build 21:13 110:19	40:15 52:25 53:2	capacity 25:14
92:3,3,5,12,23,25	BOULEVARD 1:4	110:22	56:22 57:11,12,13	34:10 62:14,19,19
93:3,9,11 95:10	boundaries 89:20	building 67:13	57:20,25 59:6	62:21 63:1,2,4,9
95:18,21,23,25	BPA 40:1 59:8 64:5	builds 21:11	72:5,7 73:20 74:1	63:14,19,22 66:1
96:8,9,12,15,18	65:1	122:23	74:3,8 75:12,17	66:3,6,7 67:20,23
96:19 97:10,17,19	break 119:20	built 82:21	78:14 79:10,17,22	76:12,15 77:2
98:16,24 99:1,17	breaking 123:23	bulk 40:3	79:25 80:14,15,25	113:21
99:21,22,23	breathing 91:14	bullet 62:12 71:4	81:1 84:18,21	capital 40:6
100:21 101:5,14	brief 74:21 112:2	74:22 92:24 98:15	86:5,13,15,21	captive 121:8
101:19,21 102:25	briefly 68:19	110:8 112:17	94:24 95:23 96:5	carbon 59:5
103:8,13 108:23	Briggerman 2:6	burden 77:20	97:8 98:13,17,18	card 118:9 121:15
109:16,18,22	38:23 51:18 74:21	burdened 72:21	98:18,21 100:3,13	cards 118:7
111:18 117:19	81:3 86:2 98:11	burying 46:22	101:2,13 110:6,10	care 44:14,15 73:17
124:7,10	100:18 110:5	business 5:20 7:12	110:21 111:3,9,12	career 38:19 50:22
board's 97:11	117:22,22	7:12 54:23 94:14	113:15 116:23	careful 43:4 55:7
boards 20:19	bring 24:7 30:21	busy 13:18	118:16,18,19,23	case 27:22 28:24
Bob 4:2 36:1	46:23 73:10 95:4	bylaws 25:17	119:3,6 120:19,24	45:9 52:8,12
111:20 114:4,12	broad 9:9 23:5 24:5	102:17	121:2 122:18	63:12 70:8 72:24
127:10	24:8 30:12 35:11		123:15	73:25 77:12
bodies 38:3 65:22	35:16 57:22 62:15	C	California's 100:15	cases 26:24 39:12
105:9	64:21 66:7 71:12	C 4:1 128:3,3	100:22 101:6,7	catch 114:5
body 11:12 25:16	115:5	CAISO 15:14	110:12,14	categories 18:6,25
26:24 27:23 28:13	broader 10:12,18	16:23 38:18 42:4	California-centric	23:12
28:15,23 29:6,8,9	15:21 59:7 125:1	42:15 47:19,24	4:13,22 9:11,13	caution 62:11
29:17,20,23 30:5	broken 119:15	53:12 75:12,18	54:15 75:12 88:17	72:13 73:19 74:17
30:6 46:14,15	brought 11:14	81:17 98:13	95:17,18	92:14
49:15 53:1 58:2,3	18:15 71:10 99:13	102:11,19 109:17	California-only	caveat 17:25
62:1 64:25 65:8	Brown's 1:15 22:3	117:19	10:3	CCPG 15:11
65:13,15,16 68:1	Bryce 2:10 39:7	Caitlin 2:16 39:13	Californians 36:17	CCTPG 42:9
69:19 70:6 77:17	49:22 53:22 56:4	39:17 56:7,8 58:7	call 6:16 8:19 13:25	CEC 120:22 121:10
77:21 82:4 88:3	67:3 68:17 76:19	70:19 71:23 78:3	14:20 45:18 46:5	central 76:24 77:8
88:10,18 93:18,21	76:19 77:15 78:3	80:5 101:8 114:25	61:3 66:21 98:6	centralized 62:13
101:21 104:17,22	79:7 80:12 82:7	115:24 116:5	125:22 126:4	62:19 63:1,9,19
105:11,18,25	84:25 85:25 95:12	California 1:1,12	called 14:19 28:13	cents 6:2
106:12,14,18,22	96:24 97:5,14	1:13,17,18 2:21	28:14 43:11 45:23	certain 28:25 29:1
108:24,25 110:18	98:12 99:24 100:5	3:4,7 4:3,12,20,22	61:6 97:22 102:15	29:21 58:21 61:17
112:17 113:16	101:23 115:7	4:23 5:6 7:5,16	caller 125:24,25	62:2 94:19 106:4
121:24 122:9	Bryce's 81:4 116:8	8:7,12,21 9:21,22	calling 42:10 47:17	107:14,18
124:21,22	116:15	10:15 11:7 12:1	101:2	certainly 6:17 8:11
Bonneville 2:13 5:4	BTOs 60:3,4	13:10 14:6 15:4	calls 61:24	12:17 21:2 22:2
39:25 58:12,16,23	bucks 119:12	16:9,11 17:2,11	camel's 73:14	29:16 31:19,21
59:15,19,21 60:2	budget 40:6	17:22 18:2,5,9	candidly 46:23	34:13 35:10,11
60:5,13 64:2,16	Buening 2:7 37:16	19:2,23,23,24,25	canned 121:7	37:14 67:5 80:2
65:6,14 84:14	40:19 47:7 71:25	21:13 22:18 24:25	cap 25:24	82:10 86:22 97:19

100.9 10 12	airele 20.14	Colorado 1.5 10 22	01.4 06.1 2 17	20.5 45.21 40.17
100:8,10,12	circle 20:14	Colorado 1:5,19,22 37:17 41:5 42:8	81:4 86:1,3,17	38:5 45:21 48:17
125:19 Contified 128:6 10	citing 108:12		87:7,24 103:2,5	48:18 53:1,5,6
Certified 128:6,19	citizens 16:18	120:14,15	108:11,20 113:18	57:7,8,18,19 65:8
certify 128:8	City 14:15 39:15	combined 116:10	116:6,20 117:1,9	65:15 72:25 80:23
chair 1:12,19,20	83:10	come 12:4,19 30:7	117:12 118:6,8	84:10 85:2,5,11
2:3,24 4:3 9:17,25	claimed 80:4	34:18 40:25 41:8	124:17 125:7	86:5,5,7,10,10,24
10:5 12:24 13:7	clarification 64:20	43:15 46:5 54:25	126:16,20 127:1	87:2,10,11,17
13:17 16:8 17:19	69:21 84:3 99:14	62:22 78:25 81:18	127:15,16,20	88:11,20 89:8,17
32:5,9,13 35:1,23	clarify 87:8 125:6	90:21 91:21	commission 1:1,12	89:19 90:2,7,12
36:10 37:8 66:16	clarity 71:22 89:24	120:18 126:21	1:13,14,19,20,23	90:15 91:10,16,23
111:20 114:9,18	clean 5:21,25 38:11	comes 47:13 56:1	2:14 4:3 11:9	92:8 93:4,6,11,20
116:5 117:7,15,20	47:15	69:1 72:4 85:23	12:23 19:24,24	93:24 95:16 98:2
118:3 121:12	clear 8:12 26:11,22	86:7 110:7 113:24	22:19 25:1 31:11	99:19 101:16
122:12 124:13	44:22 51:8 52:7,9	coming 12:25,25	31:22 37:9 38:2	102:5,8,9,15
125:5,17 126:5,13	52:10 63:5,13	27:24 39:5 41:6	39:12 55:1,1,4	103:7,13,25 104:3
126:19 127:2,13	68:21 85:4,6	51:14 74:13 91:25	121:3	104:4,7,11,24
Chairman 17:9	89:10 96:9 97:9	94:12 102:20	commissioned 45:5	105:13 107:4,5
104:3	97:11 102:16	118:14 120:5	commissioner 1:22	108:4,6,22 109:13
challenges 13:12	clear-cut 43:5	127:4	3:2,3 11:12,13,25	109:19,20,21,25
80:21	clearly 107:5 126:7	comment 11:20	12:1,21,22 35:23	113:1,7 116:10,18
change 14:3 19:5	clients 39:16 56:10	23:3 25:11 49:24	35:24 36:24 37:2	117:17,18,25
25:16 59:22 68:2	Cliff 1:15 13:3	61:3 72:3,11	44:3,6 47:7 61:12	committees 35:5
changed 8:2 45:15	15:18 21:17,21	74:21 78:4 81:11	66:19,23 76:1,18	38:17 53:8 87:15
67:24	22:3 23:6 35:8	81:13 82:6 83:3,6	76:21 83:7,8 88:1	88:22 110:1 112:5
changes 7:9 64:13	91:11 127:10	84:12,23 93:5	91:9 92:9,19 94:3	112:21
changing 7:7 34:3	Cliff's 103:19	97:4 99:3 102:1	97:2 104:18,20	common 97:13
characterization	climate 120:18,19	103:19 104:14	111:2 117:11	communities 18:11
43:10	close 49:19 72:6	110:3 111:17,23	127:3,3,4	community 4:9
characterized	110:10 124:3	113:10 114:7,10	commissioners	119:23
79:16	co-utilities 63:8	118:6 121:14	1:11 12:13 13:5	companies 41:20
charge 51:5 107:3	coal 16:19,19	124:11 125:4,10	13:14 14:23,23	company 41:5
charges 119:12	Coalition 2:20,20	Commenters 2:17	44:12 106:3,9	121:17,20 125:25
charter 102:11,16	122:16 124:17	comments 3:7,11	commissions 15:3	126:8
115:21	coalitions 39:1	4:24 9:6,8 11:8,10	39:5 92:1 106:25	compatible 64:10
cheapest 5:23,24	coast 5:13	12:15 18:22 23:7	107:8 123:10	compel 64:11
6:5	coin 74:12	23:10 28:10 31:9	commitment	compelling 12:8
check 36:21 95:6	collaboration	31:13 32:13 40:17	117:13	competition 52:4
checks 101:19	24:23 35:18 60:1	42:4,15,15,21	commits 83:19	106:17
chew 126:18	72:6	43:15 44:2,9 45:7	committed 24:9,11	complainant 77:20
chicken 93:17	collaborative 21:8	46:25 49:5 50:9	35:17 59:2	complaint 76:14
chief 38:14	60:1	50:18 51:24 52:2	committee 2:3	complaints 76:8
child 13:25	colleague 17:4	52:6,9 53:20 54:5	20:11,15,19,21	complementary
chime 88:1	104:18	54:10 56:2 57:1	23:16,18,23,24	70:2
China 7:22	colleagues 9:18	58:6 60:7 62:7	24:4,14 27:20	completely 118:13
choice 120:9	15:6 69:23	65:2,22 66:1,11	28:14 29:3,18	118:14
choices 68:15	collective 11:16	66:22 70:15 73:1	30:10,20 35:6,19	complex 63:14
choose 78:4	28:17	74:19 76:3 78:7	36:15 37:11,23	73:12 92:15 98:8
	<u> </u>	<u> </u>	<u> </u>	<u> </u>

	1	1	1	1
compliance 19:9	conclude 52:11	30:24 38:25 39:10	106:7	critical 57:4 59:20
26:7,8	108:11	52:12,14,16,17	coordination 42:8	criticism 73:19
complicated 33:4	concluded 36:13	54:1,3 115:14,21	60:15	criticisms 54:12,13
84:9 89:15 90:4	conclusion 83:16	115:22 116:10	correct 112:23	critics 123:24
90:10,24 91:4	84:1	118:1	correctly 32:16	cross-section 115:5
92:13 99:17	conduct 18:4	consumer-owned	corruption 121:2,4	Crowley 1:18 3:5
103:12	conference 13:6,13	14:13	cost 5:20 6:8,10	4:15 17:8,9 35:8,9
complications	conferred 122:9	consumers 38:25	8:20 10:23 15:8	crucial 80:10
125:3	conflict 107:20	44:18 51:1,2,24	15:24 29:1 43:13	105:23
comply 25:23 26:3	conflicts 67:10	55:10 90:19	44:15 50:19 51:3	Crude 38:22
component 24:20	confusing 81:5	109:11 110:1	51:10 52:11 55:12	CSR 1:9
84:5,6	connecting 5:5	117:23	73:3,11,14 74:15	Cuccia 2:21 36:22
composition	consensus 35:18	cont 2:1 3:1	80:17 81:14 82:23	125:21 126:6,11
102:25	64:13 87:18 89:2	contained 54:7,8	107:16 108:7	126:25 127:16
comprehensive	104:11 108:24	contentious 83:17	109:14 110:19,23	curious 99:24
50:15	111:16	contest 115:16	112:22 122:1	current 22:22
compromise 34:19	consensus-driven	contested 39:11	costs 15:25,25 16:1	26:13 27:1,3,9
compromising	60:1	context 5:2 10:6	33:16 50:23,25	43:22 48:24 57:12
34:16	conservative 41:16	13:5 17:21 77:3	51:12 73:25 74:4	73:13 75:19 85:7
computer 14:3	consider 24:15	continue 19:11	80:14,25	87:4 90:6 91:15
computer-aided	30:10 47:9 60:10	22:11 25:5 26:3	Counsel 2:6	95:23 97:19 99:17
128:9	107:9	40:24 59:16 67:13	counterproposal	115:2
computing 7:4	considerable 19:1	71:15,16,17 87:23	99:13	currently 24:22
conceivable 77:14	106:2	95:22,24 99:5	counting 79:15	25:24 26:13 27:6
concentration	consideration 4:24	127:5	country 11:15 34:1	30:13 37:8 38:16
45:25	60:8,12 64:15	continued 57:11,12	couple 54:21	39:9 74:25 75:2,7
concept 30:4 48:12	89:7 108:13,22	57:20 115:6	127:12	88:10
123:1,9	considerations	continues 30:8	course 10:21 44:22	customer 51:21,25
concepts 23:4	114:3	56:15	57:3,19 123:24	customers 27:1
conceptual 88:8	considered 4:18	continuing 56:5	cover 95:7	33:16 39:11 41:8
concern 53:18	107:24	contract 6:2 50:1	covered 101:11	52:1,3,17 59:9,13
57:10 68:4 91:4	considering 107:6	contracts 40:6	CPCM 108:9	59:18,18 63:7
92:22 126:21	consisting 23:13	contrast 7:22	CPUC 67:14 76:3	79:12,14
concerned 68:4	constitute 27:14	contribution 118:5	121:1	cut 83:15 84:15
71:4 74:7 75:2	95:24 96:8	control 14:22 57:13	crazy 77:5	123:5
78:22,23 84:20	constitutes 90:8	86:12 107:18	create 22:12 125:2	cutaway 90:13
94:14 96:7 112:9	constitutional	109:14	created 20:11	cutover 101:18
concerns 33:9 34:4	94:16	controlled 57:24	25:15 93:19,20	cutting 91:22
34:8,8,10,11 50:5	constraint 15:15	controls 15:8	118:1	D
52:22 54:11,18	constructed 24:4	convention 94:16	creating 20:9 33:17	
57:16 60:16,19	consultant 2:16	convergence 40:22	74:9 90:23 123:19	D 4:1
67:18,19 71:1	39:14	40:25	creation 30:23	dais 3:9 17:12 35:2
75:11 76:13 78:12	consultants 18:16	conversation 21:18	53:13 77:2 92:2	67:1 75:24 77:25
85:1 86:18 93:10	consulting 39:15	48:2	111:15	82:1 83:5 93:7
95:21 99:24	72:17	COO 2:8	creature 46:6,8,10	102:22 126:16
101:13,23 102:13	consults 65:1	cooperation 5:10	62:8	data 32:2 122:17
116:8,15	consumer 2:10	cooperatives 61:16	criteria 71:11	122:20
	<u> </u>	<u> </u>	<u> </u>	l

daunting 12:8 depth 77:8 described 104:23 125:6 dismantling 12:1 83:12,13 62:18 85:22 87:19 106:1 116:23 11:20 13:2 16:14 121:2 dramatical 88:6 111:8 124:1 describes 105:1,8 29:15,16 33:7 disparate 33:5 8:3 day-to-day 72:8,18 description 74:7 45:24 59:3 66:13 disparate 33:5 draw 10:12 deadline 97:9 design 37:18 38:8 102:6,20 103:15 41:18,24 44:13 drawn 63:1 deal 10:17 13:22 46:18 89:22 95:4 105:1 106:21 76:24 77:8 79:1 draws 20:1-1 123:10 112:6 116:16,22 118:13 dispose 63:2 drive 16:11 dealt 16:2 designate 94:4 dispute 50:11 drive 16:11 debate 105:10,17 designs 84:21 71:5,13 distinct 64:11 dry 94:18 designs 84:21 designs 84:21 71:5,13 distinction 87:18 dual 29:11 design 45:11 designs 84:26 71:5,13 distinct of 4:11 02:12	1y 7:8 11:16 23 7 4 19,20
62:18 85:22 87:19 106:1 116:23 11:20 13:2 16:14 121:2 dramatical disparate 33:5 8:3 day-to-day 72:8,18 days 41:7 deadline 97:9 Desert 38:22 design 37:18 38:8 46:18 89:22 95:4 102:6,20 103:15 41:18,24 44:13 drawn 63:1 draws 20:1-4 draws 20:1-4 draws 20:1-4 draws 20:1-4 draws 20:1-4 drawn 63:1 11:20 13:2 16:14 121:2 dramatical disparate 33:5 8:3 day-to-day 72:8,18 days 41:7 deal 10:17 is 3:22 Desert 38:22 design 37:18 38:8 102:6,20 103:15 14:4 15:15,17,21 drawn 63:1 66:14 91:1 drawn 63:1 drawn 63:1 draws 20:1-4 draws 20:1-4 draws 20:1-4 draws 20:1-4 draws 20:1-4 drawn 63:1 11:21 116:12,14 results 116:12,14 results 116:16,22 118:13 11:21 116:12,14 results 116:12,14 results 116:16,22 118:13 disparate 33:5 drawn 10:12 results 116:14 drawn 63:1 drawn 63:1 dr	11:16 23 7 4 19,20
88:6 111:8 124:1 describes 105:1,8 29:15,16 33:7 disparate 33:5 8:3 day-to-day 72:8,18 description 74:7 45:24 59:3 66:13 disparate 33:5 8:3 days 41:7 Desert 38:22 78:18 82:22 88:2 14:4 15:15,17,21 66:14 91:1 deadline 97:9 design 37:18 38:8 102:6,20 103:15 41:18,24 44:13 drawn 63:1 deal 10:17 13:22 46:18 89:22 95:4 105:1 106:21 76:24 77:8 79:1 draws 20:14 123:10 112:6 116:16,22 118:13 dispose 63:2 drive 16:11 deal-making 98:7 designate 94:4 designate 94:4 diluting 73:24 dispute 50:11 driven 110:22 debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 decades 45:11 designs 84:21 71:5,13 distinction 87:18 dual 29:11 Dubai 6:1	11:16 23 7 4 19,20
day-to-day 72:8,18 description 74:7 45:24 59:3 66:13 dispatch 8:4 10:22 draw 10:12 days 41:7 Desert 38:22 78:18 82:22 88:2 14:4 15:15,17,21 66:14 91:1 deadline 97:9 design 37:18 38:8 102:6,20 103:15 41:18,24 44:13 drawn 63:1 deal 10:17 13:22 46:18 89:22 95:4 105:1 106:21 76:24 77:8 79:1 draws 20:1 12:10 97:23,24 98:8 111:21 116:12,14 79:24 80:15 dream 9:21 deal-making 98:7 designate 94:4 118:14 121:6 dispute 50:11 driven 110:10:10:22 debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	23 7 4 19,20
days 41:7 Desert 38:22 78:18 82:22 88:2 14:4 15:15,17,21 66:14 91:1 deadline 97:9 design 37:18 38:8 102:6,20 103:15 41:18,24 44:13 drawn 63:1 deal 10:17 13:22 46:18 89:22 95:4 105:1 106:21 76:24 77:8 79:1 draws 20:14 123:10 97:23,24 98:8 111:21 116:12,14 79:24 80:15 dream 9:21 deal-making 98:7 designate 94:4 118:14 121:6 dispute 50:11 driven 110:10:10:10:10:10 debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	23 7 4 19,20
deadline 97:9 design 37:18 38:8 102:6,20 103:15 41:18,24 44:13 drawn 63:1 deal 10:17 13:22 46:18 89:22 95:4 105:1 106:21 76:24 77:8 79:1 draws 20:14 123:10 97:23,24 98:8 111:21 116:12,14 79:24 80:15 dream 9:21 deal-making 98:7 designate 94:4 118:14 121:6 dispute 50:11 drive 16:11 debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	7 4 19,20 127:16
deal 10:17 13:22 46:18 89:22 95:4 105:1 106:21 76:24 77:8 79:1 draws 20:14 14:19,21 15:3,4 97:23,24 98:8 111:21 116:12,14 79:24 80:15 dream 9:21 123:10 112:6 116:16,22 118:13 dispose 63:2 drive 16:11 deal-making 98:7 designed 72:20 diluting 73:24 dispute 50:11 driven 110:22 debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	19,20 127:16
14:19,21 15:3,4 97:23,24 98:8 111:21 116:12,14 79:24 80:15 dream 9:21 123:10 112:6 116:16,22 118:13 dispose 63:2 drive 16:11 deal-making 98:7 designate 94:4 diluting 73:24 disputes 16:6 39:3 110:22 debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	19,20 127:16
123:10 112:6 116:16,22 118:13 dispose 63:2 drive 16:11 deal-making 98:7 designate 94:4 118:14 121:6 dispute 50:11 driven 110:22 debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	127:16
deal-making 98:7 designate 94:4 118:14 121:6 dispute 50:11 driven 110:22 debate 105:10,17 designed 72:20 diluting 73:24 dispute 50:11 driven 110:22 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	127:16
dealt 16:2 designed 72:20 diluting 73:24 disputes 16:6 39:3 110:22 debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	127:16
debate 105:10,17 95:1 119:3,4 diminish 25:9,10 distinct 64:11 dry 94:18 debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	
debated 113:22 designs 84:21 71:5,13 distinction 87:18 dual 29:11 decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	
decades 45:11 desirable 88:16 direct 62:3 63:1 104:12 105:23 Dubai 6:1	
Laterial at 199.7 Laterialist A4.05 L. 04.15 L. 199.04 at 110.01 Laterial 100.04	
	1.16
decides 77:10 detail 5:1 35:10 directed 9:4 distribution 6:20 duration 54	
82:24 49:4 53:4 61:25 directing 112:18 District 2:18 duties 42:23	3 43:5,8
decision 19:7 29:14 121:23 direction 24:19 diverse 9:9 10:13 72:22	
69:24 97:21 detailed 23:23 26:23 28:16 10:13,14 12:1 duty 44:17	
decision-making 124:11 directly 14:10 56:6 16:21 48:21 87:9	
39.24 01.20 details 23.19 24.2 director 2.7 37.10 87.12 99.19	.2.22
decisions 4:17 38:3 29:2 35:20,22 72:12 105:2 Diversification E 4:1,1 128	3,22
55:22 85:11 98:6	21.17
109:23 88:4,5 91:20 18:11 diversity 5:11 earlier 11:7	
deck 20:5 100:11 disagree 78:17 15:18 22:13,17:1	
dedicated 107:2 determining 57:4 disappointed 55:23 division 87:14 78:2 89:11	2 106:1
deemed 97:6 develop 21:15 23:8 disastrous 95:2 96:14 109:3	21.2 17
defer 63:10 26:1 27:11 99:20 disclaimer 51:22 docket 31:11,22 early 12:17 deference 104:17 developed 23:1 16 56:9 document 24:10 11 93:22	31:3,17
deterence 104.17 developed 25.1,10 50.9 document 24.10,11	22
deficits 63:2 25:21 27:21 72:6 disclosure 93:15 82:16 88:10,13 earning 73:	
defined 29:3 92:4 115:4 122:19 discretion 89:8,9 documentation earnings 74	
112:12,13 developing 23:4,25 discuss 4:10 30:6 123:23 easier 33:13	
definitely 58:10 24:2 57:14 discussed 19:21 documented 119:1 eastward 1.	
115:6 development 28:13 24:17 30:25 80:4 documents 25:7,12 easy 82:14 3 defunct 37:10 23 30:19 37:19 48:16 89:12 95:14 27:15 82:11 99:21 84:9.9 12:	
delanet 37:10,23	
140	
dengited 11.0 13.2 113.10	
1010 1010 1110	
11.25 10.25,25	
deliberacy 120.5 dialogue 5.15	13 10.7
23.21 30.3 3 1.20 dollars 10.21	12.7
12.25 13.10 30.21 dialogues 22.21 30.3 30.11 07.17 dominant 00.21	
delly 107.25 Diego 2.17 121.10 75.10 10 1.17 dollar delle 100.5	
departure 5 1.25 difference 15.25 115.15 127.0	
discussions 11.0 doubt 21.20	
Depends 99:10 differences 45:15 21:5,18 22:1 Doug's 14:9 effectively 3	.13

	1			1
69:9,11,12	emissions 26:2	60:20	105:15	106:9
effectuate 108:8	78:11,13,20,24	England 16:4	establish 40:14	existed 5:3
efficiency 6:13	79:22,24 80:13,25	enhanced 56:17	established 4:11	existential 123:21
efficient 8:1 15:17	emitting 25:22	enjoys 108:6	8:7 43:21 74:14	existing 59:18
15:21,21 37:20	Empey 2:8 38:13	enormous 10:9	115:18	68:23 84:21 98:16
41:14,24 44:10,13	49:24 75:10 81:13	33:13	establishment	102:19 125:18
44:23,24 79:1	92:21 99:6 109:7	Enron 119:6	104:16	exists 104:21 108:4
107:24	117:16	ensure 25:6 71:17	ethically 112:5	exit 26:14 82:15,19
efficiently 44:19,20	emphasize 9:3	ensures 70:22	evaluating 42:11	82:24 84:8
46:15,16	12:16 32:24	ensuring 69:12	42:18	expand 10:1
effort 32:3 47:20	employees 107:7,8	enter 63:14	events 7:11	expanded 43:11
efforts 38:18	enable 48:24	entertainment	eventually 4:22	96:20
egg 93:17	111:11	37:14	10:24 30:23 49:1	expanding 74:10
Egypt 5:22	encourage 9:9	entire 8:21 10:4	99:21	expansion 53:13
eight 12:3 23:12	118:5 121:23	33:17 49:8 78:19	everybody 11:22	56:15 74:2 80:10
61:1 89:5	125:14	86:13 100:23	13:4 40:20 42:1	expansions 94:13
EIM 13:17,20	encouragement	entirely 92:13	53:23,25 74:11	expectation 72:14
14:10,14,16,20	42:22	101:4	121:23	expecting 36:2
20:20 23:24 24:1	endorse 97:4	entities 50:2 51:7	everybody's 75:21	expeditiously 24:12
25:20,21 27:20,21	endorsement	51:10 56:23 60:3	evolution 4:12	expensive 81:18
27:23 28:3 33:20	108:12	61:15,22 62:20	evolve 5:15 9:14	experience 33:20
35:18 37:10,23	endorsing 25:13	63:20 65:7,18	23:14	72:7 87:16 96:13
38:5,18 45:3 50:7	62:13	80:15 90:18 94:22	evolved 13:17	124:9
50:13 57:6 60:3	energy 1:1,12 2:3,7	102:13	exact 110:11	experienced 24:7
80:18 83:18 84:9	2:16,20,21 4:3	entity 12:12 14:24	exactly 28:9 67:15	expertise 11:14
87:16 88:20 89:7	5:21,25 6:13 8:4	28:19 109:5	69:4 79:16 85:4	97:18
92:2,3,5 102:9,13	11:3,9 14:7,9,17	environment 18:8	96:10 119:4	experts 23:3 92:7
104:1,2,23 113:23	15:11,12 19:2,22	18:10 21:8	example 27:20	expires 97:10
119:17 124:5	19:23 20:8 22:8	environmental	29:16 51:4 67:14	explain 64:21
either 22:9 44:14	22:10,19 24:7,23	8:20 11:3 25:20	78:14 83:1	explains 122:20
68:8 82:12 103:12	31:10,22 36:11	26:4 33:18 47:14	examples 20:24	expose 115:16
105:21	38:2,3,10 39:14	78:9,23	29:15 125:18	express 21:25
elaborate 91:6	39:16,18,20 41:7	envision 104:12	excellent 11:9 44:6	62:15
96:25 117:1	41:10 45:2 47:15	envisioned 67:16	98:12 104:24	expressed 54:6
electric 2:19 38:8	48:16 52:4 55:3	86:20 87:3	105:7	63:18
58:17 61:16 62:14	56:9,11,19 59:22	envisioning 65:23 EPA 60:15	exception 123:15	extending 45:3
106:7 121:17	68:14 69:12 75:20		exceptions 29:25 30:3	extension 95:9 extent 55:1,16 67:8
electricity 37:18	89:14 94:10 102:8	Epel 1:19		,
38:25 76:23 79:13	111:3 119:24 124:16	equally 9:12	excited 117:12 excuse 64:19 98:13	68:15 75:3 82:15
elements 45:16,22 57:13 89:21		equivalent 7:4 46:22	excuse 64:19 98:13 executive 72:12	100:14 117:8,25
	energy.ca.gov 127:17		105:2	extremely 11:9 eyes 91:1
email 31:19,20 embarking 19:3		especially 15:6,19 34:8 111:17	exercise 22:15	cycs 71.1
embodied 45:21	engage 58:14 59:21 60:23	essential 58:25	42:10 67:14	F
embraced 94:25	engaged 47:19 48:4	60:12	42:10 67:14 exercised 67:12	F 128:3
emission 18:11	72:21	essentially 6:22	exhausted 123:2	facilitate 27:5
79:19	engagement 38:6,7	96:5 98:7 101:2	exist 21:10 64:16	30:12,24
17.17	Lingagement 30.0,7	70.3 70.7 101.2	CAISt 21.10 04.10	
	l	l	l	ı

facilitates 4:11	61:8 87:12 104:1	first 5:19 7:5 12:24	Folsom 40:15	40:23
facilities 60:6	108:21 118:24	13:8 14:1,7 17:6	footnote 46:21	frankly 33:6,25
fact 44:20 46:5	feeling 48:9	17:19 23:18 27:23	footprint 15:11,17	85:1 123:21
48:24 54:15 87:2	feels 56:12	31:3,7 33:14 45:8	15:22 19:6 28:21	fraught 55:15
95:21 98:13	fellow 56:20	46:3,9,19 48:10	29:11 30:16 51:9	Fred 2:20 124:16
106:14 123:9	FERC 13:21 14:11	50:1 59:15 61:7	55:13 74:4 78:19	125:9
factors 79:23	16:2 28:4 29:24	61:10,24 62:5	85:23 104:21	free 36:14 82:15
fail 24:17	38:20 39:6 60:19	74:22 78:7 88:16	forced 61:4	Freeman 2:10 39:8
fair 8:24 26:12 54:4	64:12 70:13 76:9	100:8 109:9	foregoing 128:10	53:22,23 67:4
56:22 96:21	76:11,14,14,22,25	114:23 118:12	forever 93:1	77:16 79:8 82:8
122:23	77:7,11,12,18,23	119:1 121:18	forget 16:6	85:1 95:14 100:7
fairly 18:24 26:15	83:22 84:2,2	firsthand 63:5	form 45:3 46:1	115:8 116:3
30:13 63:13	107:19,20 119:18	fit 43:16 65:6,16	93:21 112:11	Friday 50:11
fairness 42:13	122:3 123:8	67:15	128:9	friends 13:24
faith 57:9	FERC-jurisdicti	five 6:11 82:20	formal 30:19	front 48:21 97:10
fall 6:24 11:14	14:24	96:15	116:21,25 117:2	115:18 121:9
fallback 111:11	fewer 85:1	five-member 27:6	117:17,18	full 14:21 33:22
false 32:15	fiduciary 42:23	five-year 83:20	format 40:8	41:18 43:23 50:14
familiar 86:25	43:5	flagrant 111:19	formation 45:10	93:15
115:8 122:2	field 97:18	flamboyant 123:25	47:16 48:22 89:13	fully 49:1,11,16
far 26:16 39:21	fiercely 12:9	flexibility 59:3	formed 31:4 85:6	50:15 64:15 99:22
45:4 54:16 66:4	fighting 50:3	flexible 26:4	former 36:10,10	fulsome 40:14 44:7
79:21 84:8 87:7	figure 102:10	flight 36:6 114:5	72:11 91:20 105:2	function 38:9 43:7
110:10	file 54:4 77:18,22	floating 12:13	forming 68:25	61:19 71:17
fashion 125:13	filing 29:23 62:3,3	Florio 1:13 3:2	formulate 11:22	functionally 107:18
faster 101:12,18	69:17,24 70:2,5	11:13,25,25 35:23	forth 18:3 24:10	107:23
favor 52:3,25 86:4	71:19 108:3 113:3	94:3 127:4	fortunate 47:9	functioned 104:8
106:13 117:17,23	113:5,8	focus 10:1 81:21,22	forum 70:17 124:4	functioning 49:3
118:1	filings 105:16	focused 4:5,19	forums 38:2	49:11,17
favorite 109:14	112:22 115:18	47:14 116:24	forward 11:17,23	functions 104:22
feature 91:10 97:6	fill 118:8 121:14	foist 79:17	12:4 17:3 19:22	105:1
features 90:13 92:5	filling 88:4	folks 21:6,9,23	20:4 26:9 27:1,19	fundamental 124:7
111:11	final 4:23 19:19,19	29:12 30:21 35:17	27:23 28:5,10	fundamentally
federal 1:18 16:15	19:20 29:14 31:17	47:13 73:20 86:15	30:8 34:19 35:21	19:4 102:14,20
17:10 26:8 40:4	57:18 90:9 100:24	86:25 93:16 103:9	58:2 60:23 62:14	funded 74:1 115:13
43:3 55:3 58:16	101:1,5,17	125:21 126:25	71:10,17 73:16	funding 30:23
58:17,19,22 59:2	finally 16:8 31:2	folks' 35:21	114:19 118:10	115:13,17,21
59:16 60:11,20	39:21 53:10 60:2	follow 24:12 47:8	124:10 127:15,20	further 22:5 26:7
62:2 64:5,9,14	106:22	47:10 66:10	forwarding 89:6	29:3 69:25 70:4
65:18 109:5	financial 28:4	124:10	found 87:17	103:8 108:8,13
federalized 6:3,6	financially 51:7	follow-on 9:24	foundation 20:12	future 26:4 59:12
federally 46:7	find 8:1 12:11	follow-up 71:18	four 7:22,24 27:9	75:5 90:9 115:5
federation 68:24	31:21 82:12	following 20:1	96:8,12,15 97:20	
fee 85:14	findings 64:12	21:24,24 22:21	110:12	G
feedback 9:6 21:4	fingertips 8:5	38:10 45:8 48:15	fourfold 59:15	G 4:1
21:22 28:10 31:8	firm 39:15 58:21	57:1 65:3 124:20	fraction 63:4	gain 37:20
feel 48:18 58:10	firmly 69:6	follows 22:18	framework 22:22	gained 33:24
		<u> </u>	<u> </u>	<u> </u>

gains 34:21	70:10 87:21 100:1	88:15 91:20 92:3	government's	growth 63:11
Gardner 2:12	119:18	92:6 94:7 98:24	76:10	guaranteed 98:14
37:24 47:4,5	given 30:6 46:11	99:8 100:13,25	governor 1:15 20:3	98:19
68:19 78:6 86:18	62:8 102:10	101:11 107:5	20:3 22:2 27:7	guarded 74:17
93:13 99:8,11	107:13	111:7,8,10 113:23	95:23 98:18 119:5	guarded 74.17 guess 16:15 43:16
103:22 116:2,7	gives 26:18 43:6	114:4,13,15,22	governor's 121:9	44:14 45:7 55:13
gas 2:19 16:20 26:2	75:7 82:11 110:8	121:19 123:19	governor \$121.7	77:16 82:18 84:11
78:2,13 79:15,17	110:17	124:5,10 127:5	32:20 36:13 43:22	85:19 88:2 93:21
79:19,22,24 80:6	giving 32:18 87:20	good 4:2 12:21	48:25 99:18	94:3 95:5
80:13,14,16,25	94:23	13:20 14:16 17:8	governors' 22:9	guest 126:6,7,9
81:15 121:16	glad 68:20	17:12 20:10,24	gradually 44:22	guidance 94:23
gases 18:12 80:10	Glenn 1:22	40:19 47:25 48:1	61:19	guidelines 114:13
81:23	global 120:18	52:11,13,13,21	grant 107:10	guidennes 114.13 guy 37:12 118:22
Gendron 2:13	go 5:1 9:21,22	56:25 61:14 65:16	grant 107.10 granted 75:3,6	guys 47:5,10 100:5
39:22,23 58:9,12	18:21 23:11 31:21	66:13 80:19 83:8	great 10:14 37:12	115:25 119:2
64:2 65:5,25	33:10 35:2,25	92:21 105:21	45:24 47:6 115:10	120:11
84:14 108:19	36:8,16,21 37:15	108:20 109:17	123:10	120.11
125:11	40:11,16,18 44:1	111:4 120:2	greater 10:12	H
general 42:21	44:1 46:25 49:4	122:11 123:7	115:16 117:24	half 41:7
43:14 52:2 54:21	60:25 61:3 64:1	125:7,7	greatest 67:8 68:15	hammered 96:4
56:23 61:2,10	71:17 92:25,25	gored 96:16	greatly 58:13 77:21	hand 34:2 105:5
62:5 68:13 81:5	93:1 99:17,21	govern 12:12	greenfield 74:15	128:14
97:13 108:12	101:15 111:25	governance 1:2 3:4	greenhouse 18:11	handpicked 86:9
110:6 114:13	114:19 118:9	4:6 10:6 11:4	26:2 78:2,13	86:10
generally 52:3 66:2	120:19,24 121:15	12:6 15:7,7 19:5	79:15,17,19,22,23	hands 86:13
66:4 68:20,24	120.19,24 121.13	19:20 20:2,9,21	80:6,10,13,14,16	Hang 127:2
80:8 84:11 101:11	goal 5:2 31:14	21:16 22:20,22	80:24 81:15,23	happen 48:13
generation 6:13	108:23	23:1,5,16,20 24:1	grid 1:2 4:19 6:16	57:23 88:15
37:20 79:25 80:15		25:12 27:15 31:8	O	105:17
122:18	goals 16:12 42:7 116:12	32:1 34:3 40:10	8:2 10:2,3 37:21 38:8 41:15 46:17	happened 20:8
generators 94:21	goes 30:10 36:12	40:24 42:22 43:19	59:22 85:13	21:18
122:21	55:12 70:3 86:3	45:13,14 47:22		happens 82:23
gentlemen 36:25	88:13 93:17 122:5	48:3,13 51:13	grids 6:19	happy 51:1 66:19
S	going 5:19 6:21	52:15,18 53:13	gross 13:23 ground 97:14	harbor 61:21
genuine 98:3 genuinely 90:14	10:5 14:14 16:10	54:7 55:10,16	ground-zero	hard 11:11 14:1,2
geographic 15:18	16:19,20,21 17:5	56:21 57:2 58:1	102:17	47:8 91:1,25
geographically	17:20 19:22 21:11	58:15 59:11 64:11	group 11:16 12:1	Hardy's 5:12
10:13	26:9 27:1,17,19	69:3,6 73:2,16	22:5 35:16 36:8	harsh 91:13
Germans 7:23	27:23 28:5 33:3,4	78:7 81:6,7 82:11	38:17 42:9,9,11	Hart 2:6 38:24
	33:6 34:15,18,18	88:4 89:21 90:16	42:18 44:11 52:1	51:23
Germany 7:23				he'll 36:20
getting 53:15 80:21 99:4 109:18	36:3,8,16,18	91:20 92:1,4 95:3	72:10 88:13 101:22 102:16	head 46:5 112:7
	37:15,24 40:7,8	97:25 99:20,21 111:11 121:21		healthy 105:10,17
GFC 89:22	42:10,20 51:1		116:25 124:8	hear 11:19 12:16
GHG 25:22	53:6 55:22 56:9	governing 25:7,17	groups 38:22	13:1 30:20 33:9
ghosts 95:5	61:5 62:18 66:17	27:23 68:2,21	115:24 116:9,16	40:20 43:11 44:4
give 4:8 13:4 40:9	69:14,18 73:16,22	100:21	117:5 119:23	47:5 51:18 53:23
42:22 55:20 56:9	76:3 80:21 88:5	government 64:15	124:18	17.5 51.10 55.25
	<u> </u>	l	I	I

	-	-	•	
76:19 117:12	51:23	38:10 48:16 102:8	100:9,16	industrial 51:21,23
123:6 128:11	home 36:6 109:4	immediate 96:14	improvements	51:25 52:1,3,16
heard 11:6 13:2	hone 126:23	immediately 27:11	30:18	90:19 117:23
15:5 25:11 34:3,7	Honestly 94:12	imminently 30:1	improving 112:25	123:14
34:10 37:3 44:7	hope 38:12 39:22	impact 59:12	incentive 26:18	industry 7:7 23:3
52:18 55:2 68:5	100:18 119:15,22	impacting 38:3	inception 94:25	24:7 38:21 39:20
93:16 97:14,15	hopefully 36:20	64:13	include 25:8 28:8	41:17 52:5 57:23
99:24 103:15	48:3 88:7 111:13	impacts 18:4,8,10	58:1 62:6 74:24	115:6 120:4 124:4
108:18 115:4	hopes 70:25,25	18:10	included 28:22	inefficiently 44:19
123:24,25	71:15	impair 71:5	81:7,9	inevitably 77:9,10
hearing 77:11	horrible 121:5	impart 78:14	including 15:4 24:6	111:10
101:23 124:6	horsepower 106:25	impede 68:22	30:11 32:25 34:5	inferior 77:19
heart 118:12	hosted 22:19	Imperial 2:18	39:2 56:18 98:4	infinite 39:11
heavily 47:18 52:24	hosting 9:19	impinges 80:2	99:20 117:4	influence 100:15
86:4,23	HOTEL 1:3	implement 10:16	inclusive 43:2	101:7
heck 89:13	hotly 113:22	implementation	inconsistent 32:17	informal 11:12
held 54:5	hour 6:3	38:18 90:16	incorporate 56:25	116:24 127:5
Hello 36:24	hours 50:11	implemented 10:9	60:16	information 20:20
help 10:16 31:12	house 105:18	50:17 67:22	incorporated 28:18	25:2 31:21,23,25
101:22,25 125:6	housed 105:14	116:13	34:7	36:5 98:25 125:5
helped 92:10	hubris 94:25	implementing 24:9	incorporating	125:19 127:18,20
helpful 11:9 23:10	Huette 2:20 125:9	57:15 80:19	46:17	informational 4:17
65:24 66:14 86:24	huge 112:20	implications 7:13	increase 33:22	informed 55:11
helping 59:6	hundreds 10:23	96:1	increases 52:4	infrastructure 55:6
hereunto 128:14	hurry 77:7	implied 52:7	incredibly 47:15	67:7,13 75:18
Heutte 124:16,16	hybrid 49:1 99:23	important 9:12	48:10,22,23 53:17	82:21
Hi 37:1,2 51:20	hydro 16:16,16	10:7 15:9,18 16:8	72:6 79:2 104:8	infused 97:22 98:6
122:14	40:4 59:2	16:24 21:9 24:20	independence 28:4	ingrained 44:17
high 23:22 45:7	hydroelectric	25:18 26:10 27:2	independent 4:12	inherently 88:16
47:23 58:24 59:14	58:18 59:17	28:12 32:24 33:10	6:22,23 12:9	initial 27:13 40:10
60:7 82:16		33:11,12 34:20	17:24 49:1 63:3	40:23 53:1,15,20
highlight 50:5	I	46:3,20 48:22	64:3,12 65:11	54:10,14 56:24
52:18	idea 19:3 25:19	49:9,12 52:16	69:9 84:15 90:14	84:23 85:16 86:3
highlighted 50:20	33:3 42:23 52:14	53:9,12,14,17	92:6 97:11,17	91:17,22 95:10,18
highly 9:25	61:2 90:11 94:12	59:5,23 61:23	99:22 101:19	95:21 96:4,18,19
highway 94:19	97:11 100:15	69:1,7 77:21 84:6	109:16 123:13	97:10,24 98:24,25
historic 7:24	111:13 119:20	85:8 89:14 108:13	independently	111:18
historically 72:5	123:7 124:20	122:17,20 125:12	116:4 122:19	initiated 76:8,9
116:9	ideally 97:23	importantly 19:9	INDEX 2:23 3:1	initiative 51:5
history 5:9	ideas 11:20 12:14	48:21	indicate 19:1 91:24	initiatives 32:1
hit 111:22 125:22	identify 94:5	imported 45:16	indications 78:3	81:8
hold 31:15 46:25	124:15	impose 79:10	indictment 73:8	ink 94:18
120:17	IID 119:8	imposed 80:14	Indigo 38:22	input 9:6 18:18
holding 4:8 41:15	IID's 118:9	improve 30:12	individual 28:22	28:16 34:5 48:19
holes 85:17	illusionary 123:8	74:11	68:15 105:24	48:21 103:8
holistic 84:22	imbalance 2:3 8:22	improved 18:12	individuals 87:1	inside 59:9
Holland 2:6 38:24	15:12 20:8 36:11	improvement	105:24	install 111:3

45.505		0010101605	1	76.00
instance 45:5,25	internal 11:6	20:1 21:3,16,25	16:1,5 22:4 28:25	76:22
63:11 72:24	internally 70:15	22:2,21 23:2 24:3	29:21,24 30:6	jurisdictional
107:17	121:21	24:15,22 25:8,13	31:19 37:18 42:23	14:11 25:1 46:7
institute 76:11,15	INTERNATION	25:25 26:12,25	64:3,13 77:23	83:23 107:19
instructions 127:19	1:3	27:16 28:21 29:22	89:13 107:3	jurisdictions 43:3
insult 118:24	interpreting	30:7,13 31:18,24	108:13 112:21	K
integrate 8:4,18	100:18	32:20,23 33:8	item 110:2	
integrated 14:5	interstate 5:5 74:2	38:11 41:21 42:17	items 61:21	Kahn 2:19 122:13
16:23 62:25	intervention 33:14	45:13 46:10,13	iterate 40:22,25	122:14,14
integration 10:14	intrigued 99:12	50:14 53:13 55:3	iteration 36:14	Kavulla 2:14,14
10:19 12:7 18:13	introduce 36:8	56:15 57:12,15,17		36:19,23,24 37:2
33:15 38:18 60:9	introducing 36:9	58:4,15 59:12,25	<u>J</u>	44:2,3,6 47:8
integration@Cai	36:19	60:4,10,15 62:3,8	Jan 2:19 121:12,15	61:12 66:19,23
31:20	introduction 2:23	62:13,22 68:5,9	121:16	76:21 83:7 88:1
intend 60:21	37:8 41:3 47:11	68:21 69:3,21,24	Jennifer 2:12 37:24	91:9 92:19 97:2
intended 120:13	49:25	70:1,24 71:1,7,17	37:24 38:12 47:4	104:20 111:2
interact 112:4,4	introductions 37:5	72:5,15,15 73:21	49:21 68:18 70:18	117:11
interaction 72:8,19	inverters 6:19	73:25 74:23 76:5	71:19 76:2 78:3,5	keep 25:21 43:23
interconnect 38:7	investigation 76:9	76:7,11,15 77:3	79:6,8 86:17	91:1 102:24
interconnection	77:1	79:23,25 80:11,20	93:13 99:7 103:21	103:11 126:23
29:7 42:17 59:23	investment 73:21	80:24 81:21,24	115:24 116:5	keeping 67:18
60:14	73:24 74:6,8,16	83:25 84:1,7,18	117:18	kept 8:5 78:11
interest 18:1 21:25	investments 40:3	85:7 86:6,7,10,11	job 18:7 69:9,11	key 15:7 22:4 23:1
30:22 59:15,20,23	investor- 106:5	86:11 88:9,14,17	79:12 124:1	24:16 52:15 57:14
69:23 82:13 85:8	invite 34:13 96:14	88:23 89:3,13	join 14:16 44:8	80:12
92:16 94:18	invited 42:14,15	90:6 93:9,11,16	60:21 118:15,15	kidding 119:18
115:23 116:9,16	118:17	95:23 97:19 98:9	joined 27:9	kids 40:21
117:4 128:12	involved 8:25 33:2	98:16,16 99:21	joining 11:24 14:10	kilowatt 6:3
interested 12:15	35:12 44:9 86:23	101:20 102:25	21:25 83:19,25	kind 13:16 41:11
16:16 115:3	117:8	105:14,15,18	joint 31:15	46:19 50:5 61:18
interesting 100:1	involvement 32:25	107:8 112:19	joke 36:7 119:12	83:13,15 84:22
103:9	114:8,14	114:2 115:2,9,16	Jones 1:14 3:3	88:12,18,25 90:1
interests 10:25	iPhone 7:4	116:23,25 118:15	11:12 12:21,22	92:10 93:17
11:2,15 39:6,19	iPhones 7:3	118:18 119:10,11	17:7 35:24 76:1	102:20 104:22
49:16 51:21 52:12	IPPs 122:19	119:17,21 122:3	76:18 83:8 127:3	105:10 107:2,12
52:14,16,17,25	ironically 107:10	ISO's 56:24 80:22	127:3	110:16 111:12,15
55:25 59:14 65:9	irony 107:12	ISOs 11:15 20:18	Joshua 1:19	121:6
69:8 87:9 90:17	irreconcilable	20:18 21:3 28:19	judged 92:15	know 6:17,19 8:12
100:3 104:7,9,10	26:20	45:10,17 46:5	judgment 100:10	9:10 14:4,11 19:4
106:5 116:1,11	irrelevant 104:12	62:24 77:9 104:21	July 31:10,14,16	19:7 21:22 22:12
117:4 118:1	Irrigation 2:18	125:18	127:16	23:18 33:3,4,6
interim 85:15 91:8	ISO 1:17,18 2:21	issue 51:8 53:10	jump 64:1 103:1	37:7 39:7 40:13
92:23,25 93:3	3:4,4,7 4:10 6:25	55:10 61:13 69:17	114:23	41:4 43:21 45:22
intermittency	9:11 12:4,14	70:16 82:3 83:9	jumping 82:5	45:24 47:8 50:24
10:17	13:10 14:24 16:3	114:21	June 1:6 18:23	61:5,13 65:7,16
Intermountain	16:6 17:11 18:4	issues 12:3,6,10	jurisdiction 64:4	66:12 69:18 79:11
2:19 122:15	18:15 19:5,10,17	13:21 15:1,2,9	70:23 75:4,6	79:21 82:9 84:20

	 	 	l	l
88:15 89:25 93:1	left 37:16 61:8	117:3 125:15	28:10 30:10 60:22	majority 27:14
93:18 95:20,21	88:18 95:7 97:25	linked 45:1	69:5 78:17 112:3	29:9,10 57:20
98:19 101:10,24	103:8 108:15	Liotiris 2:16 39:13	119:14,16 120:13	68:1 84:18 95:24
107:12,16 110:11	111:24	56:8,8 70:20 80:7	127:20	98:14 100:22
111:7 112:1 119:1	legacy 7:24	101:10 115:1	looked 20:7 61:17	101:6 110:9
120:1 124:24	legal 22:23 61:25	liquid 41:12	looking 15:11,12	makeup 27:3
knowing 26:5	legislation 4:14	list 89:2,10	15:13,13,21 18:22	making 10:3 28:1
known 19:12 38:15	17:22	listed 102:6 114:2	20:21 21:25 31:4	32:15 33:15 46:14
	legislative 23:14,21	114:12	35:21 99:16	49:9 52:17 78:24
L	38:2	listen 33:8	127:14	management 40:5
ladies 36:24	legislators 95:2	listening 120:1	looks 18:5 116:22	76:5 85:14
laid 9:4 11:19 16:9	legislature 20:3	litigated 83:21	Loomis 1:9 128:6	manages 67:6
62:7 127:10	75:4 118:17 119:4	litigation 119:6	128:18	managing 47:20
Lake 39:15 83:10	121:2	little 13:5,7,14,17	Los 14:13	59:6
language 19:8,15	legislatures 120:25	17:16,17,18,19,20	lose 92:17 123:13	manipulation
23:15 25:8 31:5	legitimate 34:3,9	32:21 35:4 50:23	lot 6:15,21 7:1	119:2
66:17 126:21	34:11	65:20 70:3,9,10	11:14 12:10 14:1	manipulators
large 6:1 21:17	let's 16:6 35:2,25	70:14 71:12 81:5	15:2 16:15 21:4	119:7
22:10 38:25	64:1 71:21 76:18	81:9 82:18 89:8	21:12 23:7,19	manner 24:13
110:12 115:5	78:1 95:9 104:16	90:10 92:9 98:22	31:25 32:25,25	46:24
117:25	114:19 121:5	100:2 101:15	33:24 34:5 38:12	March 40:1
largely 82:4 92:4	letter 50:11	104:3 108:17	41:3,4 44:23 48:7	margins 10:11
larger 22:5 30:16	LeVar 1:20	114:16 116:20	48:8 51:10 53:2	Mark 2:13 39:22
30:22 89:14	level 23:22 43:14	121:23	53:11 55:9,20	39:24 58:8,12
largest 41:19 45:4	45:7 47:23 59:14	load 29:11,12 45:1	56:16 61:14,25	60:24 64:1,22
lastly 115:20	60:7 72:8 82:16	59:9,10 63:11	63:7 73:7 77:12	66:9 84:13 108:18
late 5:3 18:15	106:8	80:15 90:18 110:9	82:10 85:16 88:5	125:11
law 4:11 46:6,11	levels 33:22	110:12,14	89:13 95:20 97:13	market 2:3,7 8:22
79:21	liaison 124:4	load-serving 61:15	106:23,25 107:6	18:5,8 19:2 20:8
lawfully 46:12	lieutenant 119:5	61:22 62:20 63:19	110:14 113:8,23	25:14 30:22 36:11
laws 19:10 62:9	Light 14:15	94:22	122:25 126:18	37:16,18,19 38:9
65:11	liked 93:2	loads 5:11 58:25	lots 10:19	38:10 41:13 43:1
lawyer 107:19	limit 59:3	60:3 81:1	love 118:12 120:13	43:19 45:3 47:16
lays 19:15	limited 66:7 85:6	local 19:14 26:24	120:14	48:16 50:7,8,9,13
lead 13:10 46:22	limits 100:15	38:6 68:7,10 71:6	low 6:8	50:22 58:17 59:11
112:18	linchpin 61:13	located 4:21 39:15	low-cost 6:17 56:19	62:13,19,22 63:1
leadership 88:22	line 4:25 5:4,8	59:9		63:9,19 64:23
leads 80:1 98:3	36:16,22 37:6,15	location 16:1	M	65:14 69:12 76:12
lean 109:22	37:24 38:13,23	locked 115:23	Ma 123:23	76:15 77:2,4,9
learn 4:9 20:25	39:7,13 40:16	long 5:9 8:16 11:5	magically 55:18	78:19,21,24 81:16
123:4	44:1,1 51:17	58:11 78:25 79:3	magnitude 33:23	84:21 89:15,21
learned 16:2	58:11 70:24 90:21	83:16 89:25	mainframes 7:5	92:4,7 94:12,14
leave 23:23 51:11	91:23 114:23	110:13 122:25	maintain 19:10	94:21 95:1,4
56:2 58:5 114:15	123:5,18 125:8	long-term 59:18	24:18 59:21	97:17,23 98:8
leaves 98:7	126:10	119:20	maintained 26:25	102:8 106:16
leaving 57:7	lines 5:8 60:14	look 8:8 11:23 17:3	major 5:5 53:10,12	109:21 112:11
LEDs 6:11	73:18 107:24	18:4,9,25 20:7,18	53:18	117:17 119:2,3,7

119:19,19	13:6,8,13 22:5	millions 10:23	moment 32:6 46:7	36:9 56:8 122:14
marketers 122:21	36:13 40:12 83:10	mind 43:23 114:4	momentary 63:11	125:25 126:7
marketing 58:16	126:13 127:18	125:10	moments 101:1	names 89:6,10
60:11,19 65:7,18	meetings 13:15	mindful 108:15	MONDAY 1:6	narrowed 71:12
66:12 109:5	19:10 31:9 127:9	minimize 76:10	money 10:19 13:14	narrowly 63:17
marketplace 62:25	megawatt 119:13	93:3	38:12 63:7 120:10	NARUC 37:9
markets 5:3 16:3	megawatts 59:11	minimum 78:11	monitoring 43:19	nascent 89:21
34:11 41:23 44:10	member 3:7 32:20	83:20	Moniz 6:9	national 39:18
46:16 59:22 61:17	37:10 45:6 88:22	Ministerial 5:21,25	monopsy 123:14	native 61:20
66:2,3,8 67:7,20	94:4,6 96:18	minority 84:19	Montana 2:14 37:9	105:15
67:23 70:12 76:23	118:16	96:9 98:19	63:8,12	natural 16:20 56:1
77:13	members 2:4 27:9	minute 122:11	Montana's 45:4	nature 91:5 106:18
Marshall 2:8 38:13	27:14,24 28:4	minutes 40:9 42:20	month 14:16 54:6	naughty 120:11
38:13,19 49:23	29:9,10 30:14	95:7 108:15	monthly 50:11	Nebraska 45:25
51:16 74:19 75:8	50:6 57:18 60:4	111:24 118:11	months 12:3 15:7	necessarily 52:13
81:12 87:25 90:20	84:19 87:15 89:2	121:15	16:2 18:17 21:19	56:13 92:10
92:20 99:2 109:6	89:16 92:5 95:23	mirrored 105:12	83:11 126:24	100:20
Martha 1:9 128:6	96:8,12 97:18	MISO 28:15,15,17	127:12	necessary 30:25
128:18	mention 15:3 41:2	29:19 63:6 72:12	morphed 13:16	49:2 58:1 62:20
material 31:11	43:18 107:12	83:12 105:3 112:3	mother 95:18	92:15
materially 71:13	121:19	124:22	motion 77:1	necessity 67:12
materials 74:8	mentioned 17:20	misrepresentation	motivation 41:25	97:6 107:25
104:23	18:25 19:18 21:17	32:12	mountain 9:18	need 8:1,8,17 16:11
matter 28:5 81:5,6	22:2,13,17,25	missions 116:15	39:1 42:11 51:24	19:13 24:17 26:24
87:20 123:9,10	23:6 31:3 41:3	mistake 94:24	mousetrap 90:4,24	28:3 29:23 30:16
matters 26:19	48:11 124:23	mitigate 79:22	91:5 92:14 97:1	33:9 40:24 41:12
28:16 33:12 39:2	mess 102:12	101:13	99:13 103:11,13	41:14 43:7 45:8
74:25 75:4 98:8	messy 83:17	mitigated 110:15	mouth 58:9	46:23 49:13,14
mean 51:10 64:23	met 22:3 81:17	mitigating 100:22	move 30:8 36:14	51:12,21 52:10
64:23 76:21,25	metering 38:8 96:3	101:6	47:4 58:2 95:9	53:25 55:20 60:2
81:13 89:10 97:5	111:4	mix 24:24 68:8	movement 23:21	60:5 64:8 69:8,20
100:24 102:14	method 74:15	model 7:12,13,18	moving 14:14	70:14 72:15 73:2
123:19	methodologies	9:11 24:1,1 28:14	25:22 34:19	85:22 89:16,23
meaning 26:21	18:19	28:15 29:6,8,18	102:24	97:21 99:5,14
meaningful 20:12	methodology 26:1	29:18,19 45:20	MRTU 14:6	106:11 108:13
21:1	80:9	48:15 66:11,14	multi 20:18 21:3	109:22,23 111:2
means 7:10,10 65:4	Mexico 6:3	70:22 76:10 80:19	multifaceted 40:1	118:25 119:19
69:11 115:3 128:9	Michael 2:18	92:11 104:1	multistate 19:1	120:10,12 124:1
meant 52:2 91:13	micro 6:19	115:17,21 124:10	104:21	126:22
mechanism 29:12	microphone 40:18	models 29:16 45:12	multitude 48:4	needs 8:25 30:17
30:23 70:5 79:15	49:22 51:19 56:6	45:14	Municipal 2:8	37:7 46:9,11,15
80:2	58:9	Moderator 2:2	38:14	57:22 60:3 63:17
mechanisms 81:8	microphones 99:5	modern 7:19 10:22	mutual 111:8 122:7	65:17 67:7 72:20
meet 28:4 58:21	Midcontinent	modernize 8:17		79:3 89:20 106:18
62:21 63:21 71:10	41:21 42:17 63:3	modifications	N	108:22
127:8	Mike 1:13 11:25	19:21 20:2 100:14	N 4:1 128:3	neglect 22:9
meeting 12:2 13:4	13:3,9	modified 76:7	name 17:9 32:19	negotiation 96:16

		Ī	İ	
net 38:8,8 52:10	noted 61:2 106:22	offer 109:2 113:4	41:5,20 46:15,16	47:14 67:6 72:12
111:3	notes 71:5	offering 94:1	49:17 72:16,16	72:16,19,23 74:2
never 111:14	notice 26:15 32:18	offers 48:18,19	operation 6:16	78:10 82:25
119:24	noticed 8:19	office 1:16 2:10	8:18 69:2	102:17 105:3,19
new 5:14,16 16:3	noticing 124:5	22:3,9 39:10 54:1	operational 14:22	109:15
16:23 27:9,12,24	notification 83:20	54:3 115:22	46:18	organizational
30:21 68:22 69:12	notifications 99:4	121:10	operations 2:7	102:11
72:22 81:21 82:21	notion 74:9	officer 38:14	37:17,21 38:14	organizations
100:21 119:25	nuanced 90:23	offices 75:20	operator 1:2 4:7,12	112:4
122:2	nuances 124:24	105:19	4:23 10:2,3 17:24	organize 29:16
news 5:21 6:1	nuclear 40:4	oftentimes 116:11	36:22 47:18 49:18	organized 16:3
NewsData 2:21	number 5:7 44:11	Oh 120:9	63:3 68:22 125:24	oriented 19:17
nice 118:22	45:12 48:11 54:11	oil 63:11	126:6,9	originator 45:19
nine 15:7 16:2	54:18 57:3 93:16	okay 17:7,8 35:24	operators 4:6 6:22	origins 105:8
nine-member	94:5 104:6,7	37:3 40:20 42:2	6:24 60:18,20	ought 68:14 124:10
95:24 96:9	108:19 123:1	47:5,5 67:1 75:8	opined 109:1	outcome 95:2
NIPPC 122:16	numbered 43:17	75:23 76:20 78:1	opinion 42:25	outcomes 60:2
123:6	numbers 110:11	82:1 83:4 84:25	75:21 94:10 96:23	outdated 7:17
node 14:5		86:16 92:20 93:5	105:20 106:20	outline 17:14
nominated 98:17	0	95:6 98:10 99:7,9	113:6	output 58:17
nominating 28:7	O 4:1 128:3	102:23 104:16	opinions 13:2	outset 42:24 86:13
38:5 48:17 87:11	Obama's 120:18	109:6 111:23	opportunities 6:14	outside 4:20 57:11
87:17 88:25 92:8	object 94:23	113:10 114:17	66:5	81:24 86:15 98:20
103:24 104:2	objective 11:3	117:20 121:4	opportunity 4:9	100:13 122:18
116:10	objectives 2:23	122:12 126:11,13	22:20 23:3 26:6	outweigh 50:25
nomination 27:12	16:9	old 82:20 95:4	58:14 60:23 74:3	outweighs 51:6
27:18 28:2 103:13	obligation 43:6	119:25	74:11,13 121:7	overarching 23:14
nominations 103:7	59:8 62:21 82:24	OMS 105:19	122:24	60:7
nominee 27:21	obligations 25:20 26:7 63:21 64:7	124:22	opposed 92:13	overdue 8:16
non 36:17 58:19	observation 102:4	once 83:18 94:25	119:10	overlap 108:17
non-California	observations 54:21	103:11	OPSI 124:22,22	overly 62:15 71:12
13:1 15:6 56:23	observed 62:4	ongoing 27:19 48:2	optimizing 46:11	92:14
110:24 111:9,12	obtain 29:23	onshore 6:9	option 93:21 113:4	overnight 48:14
non-jurisdictional	obtained 127:19	open 4:18 9:6 11:18	options 6:21 20:22	oversees 40:1
60:17	obvious 61:21	19:10 36:22 50:1	20:24 28:9 42:12 88:9	oversupply 59:6 overview 40:8
non-participating 10:25	obviously 61:14	opening 17:11 34:6 40:17 44:2,9	order 23:20 25:23	overview 40.8 overwhelm 75:19
	78:4 96:1 118:1	49:19 62:7 68:20	31:15 33:23 37:20	overwhelmed
non-voting 87:14 87:19 104:9	126:18	87:7	42:6 45:15 73:13	75:17
106:13,17	OCA 39:10	operate 8:2 25:3	76:11,15 77:1,3	owned 16:16
nonvoting 28:23	occasion 124:3	44:19 65:10	82:13 83:9 108:7	105:25 106:6
norm 106:21	occur 7:9 18:1	operated 44:24	Oregon 10:15	110:1
northwest 2:19,20	19:14 24:13 26:5	87:1 122:19	83:11	owner 82:3,24
5:6 58:18,23,24	84:18	operates 58:23	organization 4:13	83:18,25
122:15 124:16	October 14:8 17:22	63:6 64:5	14:20 17:25 19:4	owners 11:1 16:7
nose 73:14	offense 88:17 97:19	operating 6:20	28:15 29:19 38:16	26:11,13 43:1
note 106:21	116:2 120:13	7:17,17,19,19,20	40:2 43:6,12,20	82:12,22 94:21
1000 100.21		7.17,17,17,17,20	10.2 15.0,12,20	52.12,22 7 1.21
	1	I	I	

ownership 87:22	participation 4:4	95:25 101:14	platform 14:6	politics 12:8 97:23
ox 96:16	9:9 30:12,24	permanent 103:8	15:16 46:12 48:1	98:6
	114:2,24 115:5	103:13	62:9	pollutants 18:12
P	119:8 120:23	personal 87:16	play 59:4 77:14	pool 10:11 41:12,21
P 1:14 4:1	126:18 127:6,14	94:10 106:25	103:17	41:24 45:19 46:2
pace 8:5	particular 29:13,17	perspective 4:20	playing 103:16	106:1
Pacific 5:6 58:18	45:18 85:7 89:18	9:13 24:8 48:6	plays 112:18	Pools 105:13
58:22	106:11 124:25	52:22 55:10 62:10	please 118:8,11	populate 88:21
PacifiCorp 13:23	particularly 61:23	103:25 123:11	121:12,14 124:15	89:7
13:24 14:7,21	87:5 98:13 111:19	perspectives 22:6	125:24,25 126:7	populated 97:17
51:6,10 55:13	parties 26:18 42:14	34:22	127:1,17	98:2
58:25 59:10 75:16	91:12 111:12	PG 42:17	pleased 12:4 30:15	portfolio 6:4
83:24 85:23 96:21	115:3 122:7	PGE 118:18	47:23	Portland 13:15
115:19 118:21	partners 21:13	phase 6:22	plethora 13:9	position 39:8 56:13
PacifiCorp's 21:25	parts 123:19,20	Phil 42:13 75:24	PM 1:7 127:22	109:10 111:5
55:6 110:13	124:8	76:16 77:24 84:5	PMAs 125:12,18	118:14 121:20
page 2:23 3:1 18:7	party 76:8	Philip 1:14 12:21	point 5:4 7:3,22	positions 109:25
31:11 46:21 66:18	PASCO 41:3 42:3	Phoenix 13:7,8	14:5 30:7 42:5	positive 50:4 52:19
palatable 48:3	Pass 49:22	phone 2:14 36:19	43:9 55:14 62:12	possible 10:21
panel 2:2,4 23:3	passed 18:15	47:2 56:6 61:8	66:18 74:22 79:9	33:21 34:16 36:3
36:18 81:2 108:16	passionate 78:10	124:14 125:21,23	80:12 89:1,5 90:9	44:21 47:21 67:8
111:25 114:20	path 40:18	photovoltaic 6:1,6	91:4,6 98:15	68:16 94:1
117:15,21 118:3,4	pause 75:7	6:8	105:20 106:19	possibly 90:25
panelists 36:9,17	pay 61:4 90:20	physical 8:18	108:21 110:8	91:22
40:13 56:20	paying 44:18 98:5	pick 123:2	113:12,13,25	post 31:14 83:14
paper 30:4 83:13	PC 72:7	picture 5:2	114:4 116:19	postage 51:5
111:21	pen 88:10	piece 17:21 28:10	118:7 122:20	posted 9:7 17:15
papers 21:18 22:25	PENA 1:4	55:6	pointed 13:11,22	20:22
119:15	people 32:25 35:6	pieces 28:11	49:5 95:15	poster 13:25
parcel 90:17	35:15 53:11 56:5	piggyback 81:3	points 6:9 19:8	potential 10:9
part 4:16,16 12:17	73:12 74:1,3,13	pitchforks 77:7	98:12 113:19	23:21 33:14 56:17
17:15 21:17 49:15	77:6 84:11 89:11	PJM 61:18	policies 10:17 11:3	60:4 71:9
90:17 113:6	90:1,19 91:13,18	PJM's 105:19	24:18 25:4,9 26:8	potentially 31:15
125:18	97:10,22 98:4,5,8	place 13:19 21:22	26:9 46:18 57:14	72:25 73:18 109:1
participant 46:1	103:5 107:7 120:2	25:24 56:25 63:17	76:6 78:15 79:17	pound 125:22
106:16	120:4,7,25	89:9 92:5 97:12	policy 10:15,16	power 2:8,13,13,19
participants 43:2	people's 33:9	97:16 103:12	12:10 16:12,14	5:20 7:4,7,17 8:15
94:22 112:11	perceived 96:21	109:4	24:24 28:25 38:1	10:14,21 14:13
participate 47:2	percent 6:10 8:7	plan 11:4 15:12	46:12,14 64:12	38:11,15 39:25,25
58:14 65:14 72:23	41:9 58:23 109:11	31:13 50:15	68:14 71:5,10,13	40:3,5 41:21
85:9 115:15 121:7	122:17	120:18	79:10,21 109:5	45:19,25 46:1
participated 42:3	perception 112:24	planning 10:20	110:19,20,22	50:2 58:12,16,21
112:8	perfect 65:6	38:2 42:9 108:8	112:18,20,24	60:5,11,13 61:17
participating 9:20	perform 18:16	119:20,22,23	political 92:16 96:5	62:2 64:16,23
14:19 26:11,13	performed 112:5	plant 40:4	97:6,8	65:6,7,18 66:12
38:16 69:8 78:15	period 7:5 11:21	plants 38:12 44:23	politically 90:12,23	105:13 106:1,2,11
87:21 118:16	54:17 57:21 95:11	44:24 45:1	91:7	106:23 109:2,4,5

	l .		 	
109:10 112:12	presumptive	process 4:16,16 9:2	67:23	propositions 95:19
113:13,15 119:19	101:21	9:4,12 12:17 13:3	prohibits 62:12	prospective 60:3
120:17,18 122:15	pretty 7:7 8:12	13:19 18:17 19:11	project 6:2 44:10	protect 59:16 74:24
122:22 123:13,14	12:7 55:8 84:2	19:16,22 20:4,14	52:12 53:18 81:10	80:4
125:1	86:14 89:10 95:17	24:19 26:21 27:12	110:19,20,22	prove 47:8
powers 49:14 93:1	110:23 122:11	27:19,22 28:2,7,8	projects 5:5 58:18	proved 23:25
105:16 107:11,22	prevent 25:8 70:5	30:11,11,14,15,17	58:19	proven 45:17
PPO 63:6	prevented 71:7,8	31:4,18 32:1,21	promising 5:23	provide 4:24 17:14
PPOs 90:17,20	price 63:13	33:4 34:19 42:4	8:22	17:16 18:18 26:6
practice 64:23 65:4	prices 8:14 119:11	48:5,19 49:8	promoted 44:13	28:16 40:9 42:14
65:23 69:5	primary 28:25	55:15,23 57:24	promoter 37:19	42:15 47:20 59:13
precise 36:5	29:21 59:15 109:7	64:25 68:6 76:14	prone 55:24	121:23
preconceived 74:9	principals 94:20	77:19,19 78:16	Proofread 128:22	provided 17:23
predefined 89:17	principle 26:10	83:18,21 84:2	proper 113:19	20:20 22:22
predominate 44:16	27:2 28:12 46:3,9	85:24 86:4,14,25	properly 10:9	providers 122:21
prefer 71:20 84:14	46:20 62:6,16	87:22 88:8 89:1	proposal 3:4 4:10	provides 20:12
preference 59:9,17	68:13 75:5 80:22	89:15 94:15,24	4:23 11:19 12:5	21:1 26:17 39:10
112:6	82:16	96:6,13 99:16	12:14 17:15,17	providing 59:5
preferences 16:15	principles 3:4 4:6	100:21,23 101:5,7	21:15,20 22:15,17	provision 26:14
68:6,11	11:17 21:16 23:1	103:7,14 104:13	23:8,11,13,20	79:3 84:7 96:22
prejudicing 10:25	23:5,12,14,22	105:22 112:9,25	24:14 25:6 29:5	110:15
preliminary 18:19	24:10,16 32:17	114:15,24 115:3,9	31:7,14 32:7,11	provisions 74:24
18:20,22 19:19	35:11 60:8,16	115:12,21 116:21	32:16,22,23 40:10	83:19 92:24
premier 39:18	61:1 64:8,22 68:2	124:6 125:14,19	40:24 42:22 43:24	PTO 83:25
presence 111:15	68:21 70:25 88:7	127:5,6,7	45:21 47:24 48:3	public 1:13,19,20
present 17:6 19:18	prior 95:15	processes 24:13	48:7 51:13 52:19	1:22 2:14,17 3:11
31:7	priorities 33:7	47:19 59:24 98:1	52:21,23 53:7,15	7:5 12:1 13:14
presentation 85:15	privately 16:16	114:1 117:9,25	54:7,9,12 55:16	14:10 16:12,14
121:8	pro 50:21	procure 62:20	56:24 57:5 67:11	19:11,24 22:20
presented 4:14 9:5	proactively 77:18	63:20	67:16 69:4,16,25	24:25 25:11 28:23
18:20 23:2 32:8	77:22	procurement 24:19	70:24 71:1,4,6	30:11 31:7 37:9
32:12,23 34:6	probably 7:25	24:24 61:19 62:14	73:2 80:23 81:7	38:1 39:4,12
53:7	14:15 51:4 69:19	63:1	84:5 85:4,12 86:6	46:12,14,17 50:2
presenting 4:5	78:9 88:23 89:16	produced 41:8	86:14 87:4 88:5	61:16 64:25 69:23
preservation 52:20	101:12,25 108:5	producers 2:19	91:15 92:21 93:2	94:18 98:1 106:2
61:10 74:23	108:16 116:23	122:16 123:13	95:17,22 96:10,23	106:5,11 107:24
preserve 67:7	127:8	production 41:7	99:15 100:8,9	109:1,9,25 112:11
108:8	problem 72:25	productive 58:3	105:12 110:7,17	113:13,15 114:7,8
preserved 49:10	85:12 93:17 121:5	products 62:14	118:20 124:20	114:9,14,16
70:23 71:7,16	problematic 86:9	professional 107:2	126:24	115:23 116:9
preserving 11:2	86:14 96:22 98:20	profound 102:21	proposals 50:4	117:4,13 118:6,8
16:17 26:19 34:9	110:24	programs 7:21	51:14 61:1 107:6	119:8,9 120:1,6
73:5	procedures 73:14	progress 13:20	proposed 3:4 4:6	120:22 121:3,14
president 1:18	proceed 28:18 34:2	prohibit 25:13	29:4 67:24 93:16	125:1
17:10 37:9 39:24	proceedings 30:13	prohibiting 63:18	proposing 23:15	public-owned
120:18	127:21 128:7,8,11	prohibition 62:15	25:13 30:2 62:13	106:6
press 14:14	128:12	63:16,22 66:3,7	89:2 99:25	publicly 105:25

109:25	R 4:1 128:3	21:7,16,17,20,24	recommend 104:25	56:14 57:15 67:6
publicly-owned	RA 68:6,9 85:13	22:3,14 23:7,12	recommendation	68:22 69:12 70:12
60:17	96:3	23:13,16,23 26:17	31:16 101:17	72:23 73:3,10
publics 14:12	radical 55:4	27:2 28:11 31:4	recommending	76:15 77:3,8
PUC 72:17 78:7	raise 48:8 105:5	32:3 33:9 37:7	93:25	78:19,20,21,24
Puget 14:8	raised 78:12 82:4	44:11 45:19 46:4	reconcile 33:6	80:10,20 81:16,21
pull 8:13	83:11 86:19	46:9 47:24 48:1	reconstituted 96:20	81:24 99:22
punishment 72:22	raises 69:4	50:19 53:7 59:14	record 8:21 32:7,15	102:17,19 105:13
puns 44:7	raising 70:17	60:22 61:13 62:9	35:9 40:15,15	107:3 108:4,5
purpose 9:1,2	randomly 61:4	62:15 64:8 65:9	71:22 123:12	109:19,19 112:18
purposes 20:12	Randy 5:12	78:10 80:19 86:3	recovered 82:23	124:4
83:23 105:8	rate 39:2 56:18	87:19,21 88:9,18	recovery 82:23	regionalization
put 12:12 24:10	112:22	89:9 90:4 91:1,19	reduced 10:11	8:24 38:11 56:16
25:12 32:22 50:16	ratemaking 43:12	92:6 93:2 95:16	78:11 128:8	regionalized 25:25
65:2 86:12,22	ratepayers 18:2,5	97:23 103:1	reducing 33:16	regionalizing 10:2
91:10 93:4 97:9	19:2 122:24	104:12,23 110:7	101:6	regionally 19:17
103:5,19 104:24	rates 43:13 44:16	117:12 118:22	reduction 6:10	55:25
118:20	51:6 107:21	120:2 122:4,22	reductions 56:18	regions 10:8
	119:19	123:7,17 124:19	reference 31:11	regularly 39:4
Q	RBS 79:20	126:2,4	referring 76:3	123:13
qualifying 58:22	reach 48:2 64:25	reason 34:20 44:14	reflect 5:16 11:6	regulated 74:25
quarters 68:5	reaches 45:4	61:14 97:7 109:9	19:5 32:16 60:8	120:10,11,12
question 8:23	react 12:5,15 21:23	reasonable 35:14	reflected 21:20	regulates 77:8
61:22 65:19 68:3	70:13	57:5,25 84:8	reflects 11:11	regulating 61:16
71:18 76:17 91:11	reacting 54:25	Rebecca 2:3 35:25	regard 67:11,20	98:5
93:8,10 94:2 99:9	reaction 40:10	36:10 40:19 41:2	96:7	regulation 54:24
100:19 103:4,24	54:11 56:23	42:21 43:14 44:4	regarding 54:13	55:5 60:18
111:22 124:19	112:15	44:7 47:1,11 49:5	66:1 69:14	regulations 25:24
125:4 126:3	read 76:4 86:8	53:24 61:12 67:4	regardless 44:18	26:3,4 65:12 76:7
questions 3:9 11:18	91:14	82:8 83:8 86:22	57:24 68:11	regulator 21:4
35:2,24 40:14	reading 69:15,22	88:1 99:9 113:12	region 10:4 39:1	28:20 63:6 107:13
48:1,8 49:6 54:11	69:23 120:1	114:20	42:19 51:24 60:4	109:19 113:16
54:13,18 58:6	readymade 45:17	receive 9:7	63:5	regulators 7:14
67:1,9,17 68:12	real 5:19 6:7 10:23	received 82:13	regional 1:2,18 3:4	11:12 12:2 21:5
69:4,15 75:24	91:15,25 108:23	127:18	4:7,13,19 5:2,9	24:6 25:16 28:13
77:25 81:25 82:10	real-time 45:2	Rechtschaffen 1:15	9:11,14 10:1	29:17,20 30:5
82:18 83:1,5 93:7 97:24 102:22	72:16 89:14	2:25 9:17 35:3	12:12 13:10 17:10	35:12 44:14,17
122:6	realities 5:16,17,18	64:19 65:20 71:18	17:25 18:5,8 19:1	49:15 53:2 58:3
queue 125:22	reality 73:9	91:3 103:4 113:12	19:4,6,6 21:16	62:1 65:1,8,15
126:12	realization 33:22	126:17	23:2,5 24:3 27:4	68:1 69:20 70:6
quick 40:7 115:1	realize 97:21	recognize 21:9	27:10 28:14,21	70:21 71:15 73:4
116:7	124:24 125:2	29:12 33:11 34:8	29:2,7,11,18,22 31:19 32:3 33:14	75:19 77:17,22
quickly 36:2,3	realized 10:8,24	34:11,15,20 64:9		82:4 83:10 93:18
117:16	realizing 97:7 really 6:25 7:7 8:8	65:17 68:25	37:19 38:2,7 41:24 43:23 45:20	93:22 94:15,23 95:1 101:22
quite 65:3 102:6	8:14 9:14 11:21	recognizes 80:20 recognizing 49:8	46:16 47:16,18	104:17,22 105:11
	15:18 18:7 20:23	49:10	49:17 50:14 53:13	104:17,22 103:11
R	13.10 10.7 40.43	+7.1U	+7.17 30.14 33.13	100.13 107.14,17
	<u> </u>	<u> </u>	l	I

	·	•	·	
108:25 109:12	reminding 99:4	research 20:18	resulted 6:4	113:21 117:18
110:18 112:17	renewable 8:4,8	reservation 108:3	results 18:20,20,21	roles 49:9 60:11
121:8,24 122:9	10:15,16 15:19,20	reserve 10:11	18:23 19:18,19	64:3 103:16,17
124:21	33:15 41:10	100:10 106:23	32:2	117:3
regulators' 94:17	renewables 5:20	107:11	retail 41:6	roof 119:11
regulatory 7:15	8:13 10:18	residual 63:9	retain 77:22	room 16:14 47:13
19:14 24:13 26:24	repetitively 103:23	resiliency 10:12	review 25:2 113:7	55:18 92:9 124:14
38:20 39:2 43:3	report 19:19,20	resolution 30:7	revise 31:13	rough 83:13,15
55:4 68:7 69:1	20:2 119:14	resolved 88:6	revised 24:10	roundtable 3:10
82:14 123:10	Reported 1:8	resource 2:12 5:16	110:17	35:25
reinvent 45:8	Reporter 128:6,19	5:23,23,24 15:8	revisit 30:17	RSC 29:17
reiterate 10:5	reports 14:14	15:19 16:17 24:24	revisited 31:1	RSO 43:11 47:18
related 25:17 31:19	represent 51:2 52:2	29:2 47:12 51:7,9	revolution 5:19	48:22 49:3,11
32:3 47:20,22	109:10,12,12	61:19 62:21 63:15	revolutions 7:1	67:17,22 68:14,22
55:12	110:2 116:1 126:1	63:21 68:8 108:6	RFC 106:4	68:25 69:6,9 70:5
relation 106:5	126:8	108:8	right 39:22,23	74:2 77:23 82:15
relationship 8:9	representation	resources 5:11	42:10 43:21 50:6	82:20
43:18 72:14	39:11 106:8 125:2	10:12,13 15:20	54:19 55:8 73:5	RTO 42:25 43:10
100:20 101:4	representative	16:21 18:13 19:25	73:24 75:16 77:22	46:1,13 113:3,5
121:24	79:12 92:11	25:22 33:13 37:25	78:6 79:8 80:21	115:9
relationships 5:16	106:11 109:2	40:5 41:9,12,18	80:24 82:19 86:20	RTOs 45:10 72:7,9
21:10	118:9	41:22 63:10 68:10	87:25 97:10 98:19	77:9
relative 44:24	representatives	73:9 79:25 108:23	99:11 100:19	rudder 43:6
84:23	64:14 88:22 104:6	respect 25:3,4	104:15 108:14	rule 100:22
relatively 82:15	118:23	41:16 42:7 45:9	109:4 123:17	rules 15:8 29:6
relevant 64:18	represented 38:20	45:15 62:4,12	126:25	59:11 73:13
107:7	39:6 85:20 87:10	68:14 111:18	rights 15:1,2 62:3	run 69:12 114:5
reliability 18:13	116:4,17 119:5	112:21 113:2	69:18,24 70:3,5	118:18,18 120:8
25:3 26:25 30:1,2	125:13	respectful 43:2	71:19 83:14 87:13	120:25
38:9 39:2 41:16	representing 29:10	respecting 11:1	87:14,15,19,20	runaway 61:18
56:17 59:21 78:22	39:17 106:4	60:9	105:15 108:3,9,10	running 45:3 81:15
reliable 69:2 79:13	122:15 124:4,25	respectively 98:5	111:13 122:8	98:9
reliably 69:13	represents 37:17	respond 34:12	road 101:25 122:25	runs 63:3 118:19
reliance 57:11	37:25 38:25 39:19	36:20 52:6 103:18	roadblocks 13:11	rural 61:16 106:7
rely 59:25 63:8	51:23 90:20	response 9:7 76:8	Robert 1:12 2:19	rush 107:10
remain 63:17	requested 58:20	responses 34:13	122:13,14	rushed 53:11,17
remaining 95:7	requests 76:11	responsibilities	robust 18:24 21:8 30:14	55:8 127:12 Russell 1:21
remarks 17:11 31:3 49:19 68:20	require 25:14 29:9 67:25 111:8	72:17 90:16 102:7	Rocky 39:1 51:24	Kussen 1.21
69:17 87:7	required 58:20	responsible 38:6 40:2 57:17 88:3		S
remember 55:14	63:20	rest 33:25 36:18	role 22:10 28:2,8 30:22 35:5 59:5	$\overline{\mathbf{S}4:1}$
104:6 120:25	requirement 79:21	46:25 56:2 58:5	62:24 69:1 70:20	Sacramento 13:2
remind 5:1,12	requirements 4:14	75:16	71:14 77:14 83:24	22:19 54:5
53:25	28:5 58:21 64:16	restrictive 66:5	94:17,20 102:6	safe 61:21
reminder 125:22	65:11 68:9 78:15	restructuring	103:6,25 106:14	safety 26:17
126:25	requires 19:10	38:21	112:12,13,18	sake 42:13
reminders 56:5	26:14 60:20 110:9	result 78:25	113:13,16,17,19	sales 40:3
	20.17 00.20 110.9		110.10,10,17,17	
	I	I	I	ı

Salt 39:15 83:10	sections 43:17	separate 16:12	Shorthand 128:6	sleeping 91:14
San 2:19 121:16	71:21	28:19 64:6 65:11	128:19	slide 20:5 31:12
Sara 13:25	sector 39:16 88:25	105:19	shortly 18:14	slides 31:2
satisfied 34:23	89:2 122:22	separated 119:21	shot 11:5 100:6	slightly 66:13 71:3
satisfy 68:9	sectors 89:4,5 94:5	separately 73:17	114:18	78:18 116:12,22
save 10:19 49:5	security 15:15	separation 116:16	show 15:24 20:5	117:2
54:20 111:3	see 9:22,23 10:11	series 18:14	123:12	small 63:2,4
saved 63:7	10:14,20 13:7,24	serious 95:20	showing 13:23	smaller 45:16
savings 8:20 10:23	20:14 30:17 31:25	seriously 24:21	showing 13.23 shows 15:23 33:21	smart 6:19 109:17
73:22	33:7 40:23 41:11	seriousness 111:6,6	sic 119:9	smarter 123:3
saw 47:23 74:7	41:11,14,23 42:6	serve 58:25 59:8	side 6:13,16 21:3,4	Smith 72:10 105:2
116:9	43:18 45:6 50:4	60:3 89:11	59:1 74:12 105:21	smooth 27:5
saying 65:5 95:3	52:10 53:4 66:7	served 37:22 38:5	signal 63:13	smoother 10:19
103:22 113:9	68:20 72:8,10	104:2	signed 120:3,3	smoothly 8:10
125:11	75:5,25 78:20	serves 37:22 39:9	significant 14:19	so-called 115:23
says 19:17 76:5	84:14 92:2 98:25	43:13	15:24 28:24 33:18	software 6:18 14:3
96:11 114:12	100:11,12,20	service 1:20 2:14	34:21 41:22 56:18	solar 5:24
SB 4:11 19:8,15	100:11,12,20	7:6 14:10 37:9	59:12	solely 101:20
31:17 32:1	116:13,22 117:2,3	39:12 43:12 44:15	similar 4:21 28:1	solicitation 5:22
scale 7:15	118:8 123:6,8	59:13 122:21	28:19 29:6 57:8	6:4 42:4
scenarios 111:21	seed 13:14	services 2:13 13:14	65:9 77:3 87:3	solution 12:20
schedule 127:10	seeing 45:20 70:3	39:25 66:6	88:21	42:16
scope 53:5,7 55:21	78:10	set 10:13 11:8	similarly 5:7 6:3	solve 73:4
67:15 81:22 98:23	seeking 60:1	16:21 17:12 18:3	simple 68:1 103:12	somebody 81:23
screen 18:7	seen 48:15 51:4	18:24 20:4,15	simply 34:16 41:15	109:13 112:10
seat 28:23	52:19 57:6 70:1	22:23 23:5,22	45:16 68:10 94:1	son 120:14
seats 96:16	70:11	24:5,23 32:17	96:11,18	soon 16:19 27:15
Seattle 14:15	selected 27:9 28:5	43:13 72:22,25	single 34:17 51:25	36:10 37:10,22
second 14:8 33:15	54:15 87:2 92:8	87:9,12 90:5,7	52:1	111:4
59:20 61:5 66:16	96:10	99:19 102:7	sir 114:12	sophisticated 14:6
114:18 127:2	selecting 13:18	107:21 128:14	Siri 37:3	sorely 55:23
second-to-last	selection 27:12	sets 15:8 23:7	sit 42:1 106:4	sorry 37:12 42:20
110:8	self- 55:24 61:15	setting 92:23	siting 107:22,23	49:22 64:22 98:22
Secretary 6:9	self-appointed	settlement 50:10	108:9	102:3 120:21
section 15:2 40:11	88:12	50:12	sitting 121:9	sort 6:14 7:6,14
40:11 43:15 47:1	self-regulating	settlements 50:12	situation 46:4	21:3 22:23 25:6,9
47:1 61:24 62:2,5	106:14	settling 76:24,24	60:13	29:11 46:22 50:18
71:19,20 74:20	sell 58:21	seven 89:5	six 12:3 14:23 15:3	51:21 61:18 82:16
75:9 76:2,9,14	senate 9:5 17:21	share 12:11 40:18	16:13 17:1 42:5	103:8 109:7 110:5
77:1,18,19 78:1	21:24 27:8 31:5	66:19,23 74:14	96:19	122:4
80:3 81:10 82:2	31:23 98:18	shared 22:15	sizable 40:6	sorted 97:25
83:4 86:1 95:15	sends 94:19	sharing 123:7	size 35:14 62:22	sorts 67:21
99:3 102:25 103:3	senior 1:15 2:13,16	shepherding 11:13	skeptically 61:17	sought 70:25
104:19 105:14	39:14,24	shifts 77:19	skills 73:9 99:18	Sound 14:8
108:3,12 110:4,8	sense 73:24 87:21	shitty 126:4	skip 99:16	sounds 100:8
111:24,25 112:16	105:24	short 81:13	skips 99:22	South 5:24
113:11 123:7	sensors 6:17,18	short- 66:5	slate 27:23	Southern 118:19
	•	•	•	•

southwest 41:21	staging 51:3	34:24 37:4 56:25	states 4:9 7:18 8:25	sticking 113:25
45:19 46:1 105:13	stakeholder 4:9 9:6	74:15	11:2,16 12:9	stop 32:4 92:18
106:1	9:12 18:17 27:21	state 4:10 10:22	14:24 15:6 16:6	120:17,17
sovereignty 67:8	28:7 30:12,14,19	11:12 12:2 13:1	16:10,13,19,20,22	stopped 92:19
68:14 80:3	31:8 32:1 35:12	14:9,9,15 15:3	17:1 21:14 22:2,3	Strack 2:19
spans 10:3	47:19 48:19,21	16:15 19:9,13	22:7,13,16 26:7	straightforward
speak 51:20 56:6	85:2,10 87:9	20:18 21:3,4	27:10 28:15 29:18	46:24
56:11 99:5	95:16 98:2 101:22	24:12,18,19 25:9	29:19 35:5 44:16	Strake 121:13,16
speaker 121:12	104:7 109:19	25:10,17 26:3,8	45:13,20 46:12	121:16
Speakers 2:17	112:3,9,10,12,13	26:24 27:8 28:8	49:9,13 55:13,24	strategies 2:16
speaking 16:13	114:1,2,24,24	28:13,14,17,21	61:14,15,22 62:25	24:19 39:14 56:10
53:25 108:5	115:2,9,12,20	29:13,13,17,20	64:14 67:11 68:7	straw 11:19 54:9
specific 4:14 62:11	116:17,21,25	30:24 34:9 35:12	68:15 69:1,8,18	67:16 85:4,12
64:3,13 66:17	117:9,13	38:20 43:2 46:6	70:10 72:12,14,19	96:10,23 100:9
103:9 126:20	stakeholder-like	49:15 52:20 53:2	72:20 73:7 74:25	110:17
specifically 46:21	92:11	58:3 60:9,18	75:16,17 77:6	streamline 10:20
65:21	stakeholders 9:10	61:10 62:1,8	78:15 79:11,18	strike 69:7
specificity 126:22	11:7 18:18 24:5,5	64:10 65:1,8,15	83:23 85:20,21,21	strong 7:14 21:15
specifics 23:15	25:12 28:2 30:15	67:8 68:1,7,7,11	85:22 90:17 96:11	56:14 70:20 71:14
speed 73:13	30:20,21 48:4	68:23 69:5,19,24	96:15,15,19,21	94:15 105:20
speeding 100:21	56:21 58:3 84:11	70:6,21,22 71:2,5	97:20 98:20 99:20	106:20 108:23
101:5	85:8,21 87:13	71:13,15 72:23,24	100:13 103:6,16	109:17,18,24
spelled 88:23	88:11,19 90:2,7	73:4 74:23,24	103:17,25 105:3	115:12
spells 89:16	90:13,15 91:16,24	75:3,6,15,19	106:10 107:11,22	strongly 80:22
spent 50:10 84:20	93:4 94:5 98:3	77:17,22 80:3	109:12 119:23	87:23
113:23	99:20 102:5,15	82:14 83:10 92:11	120:15 123:9	struck 49:13
spoken 21:2	115:14	93:18,21 94:4	124:22 127:11	structurally 102:6
spot 86:23	stakeholders'	97:8 101:21 104:3	states' 22:9 46:17	structure 20:9
SPP 15:13 16:3	11:10	104:17,22 105:11	64:2 68:24 108:8	22:23 38:9 42:16
28:14 42:14 70:1	stalemate 30:5,8	105:13 106:3,5,9	stating 100:3	43:22 58:2 64:11
83:12 108:4 112:3	stamp 51:5	106:25 107:3,7,13	status 102:12	73:16 74:23 75:22
113:14 124:21	stand 10:7 118:24	107:14,17 108:4,6	statute 33:22 58:20	85:10 98:15
spreadsheet 104:25	standard 79:20,20	108:25 109:20,24	statutes 9:4 13:10	102:19,19
sprung 45:14	112:25	110:18 112:4,17	64:6 65:10	structured 20:19
squeezing 114:16	standpoint 25:3	112:21 113:1,7,16	statutory 59:8	55:21 72:15 85:5
stab 93:14	94:13 110:24	115:19 118:24,24	step 31:3 53:3	structures 20:20
Stacey 1:18 4:15	Star 38:22	119:6 120:13,14	77:10 99:16,22	studied 18:19
12:24 17:6,9 32:5	start 14:14 20:10 21:22 22:5 27:15	121:24 122:9 123:10 124:21	122:4 123:21 stops 3:12 8:17	studies 15:23 18:3
34:6 35:3,8			steps 3:12 8:17	18:4,14,16,24
staff 4:10 32:23	36:9,18 40:16 47:25 52:21 61:9	125:25 126:7 state's 25:4 46:11	14:20 17:18 Steve 2:7 37:16	50:20
33:8 47:12 75:18 76:3 88:9,17,23	76:18 78:5 80:19	73:12	40:17 43:25 47:7	study 15:23 19:18 20:2 31:17 32:2
107:2 109:17,22	84:13 95:12	stated 23:24 87:6	47:17 71:24 74:18	45:5
Staff's 4:6	104:19 114:22	109:3	94:8,9 97:15	stunning 6:14
stan \$ 4.0 stage 6:14 17:12	started 9:13 13:4,5	statement 45:24	102:2 112:1	sub 112:16
22:24 100:24	13:13 47:17 50:1	50:12 69:14 71:11	113:12 117:7	subcommittees
101:1	starting 14:13	statements 50:10	118:22 120:7	89:18
101.1	starting 14.15	statements 50.10	110.22 120.7	07.10
L	I	<u> </u>	I	I

subject 60:18 95:12	87:5 116:21	69:25 77:10 93:13	79:3 91:13	43:9 45:13 48:7,8
107:16 109:8,14	supports 64:2	100:5 110:13	terms 23:4 24:24	50:18 52:15,19
128:11	68:24 70:20 80:24	111:7 113:6	26:15 31:25 42:21	54:8,9 55:19
submit 7:13 20:1	115:2	119:15 128:7	43:23 47:24 52:15	67:21 75:14 77:4
24:14 31:16 70:15	supposed 81:22	takeaway 91:19	52:25 72:13 73:15	79:24 80:18 81:14
116:20 127:1,17	114:11	taken 62:10 73:17	78:19 116:12,17	81:20 85:14 89:22
submitted 31:10	sure 26:25 28:1,3,9	74:5,10 116:2	terribly 115:8	92:3 96:2 101:1
57:1 70:22 78:6	35:16 37:5 40:14	128:8	test 52:10	101:10 106:24
submitting 124:17	43:9 44:17 48:9	talk 5:17 10:6 11:4	texting 36:20	107:14 120:25
substance 85:13	49:9 52:17 65:3	17:18,20 23:17	Thad 1:20	think 5:13 6:5,12
substantial 54:23	68:3 70:12,16	25:16 28:1 32:9	thank 4:4 9:17,18	6:19,23,24 7:9,10
55:6	78:24 82:8 84:4	32:21 35:4 101:16	12:20 17:7,8 32:5	8:12 13:1,20,22
substantially 33:16	95:14 100:25	112:1 123:16	34:25 35:1,1,8	15:13 16:8 17:5
success 45:6,17	101:4 104:20	talked 13:9 28:6	36:1 40:19 41:2	20:13,25 21:7,8
50:13 57:6	108:16 122:5	76:2	43:25 44:3 47:1,3	21:11,12,20 22:5
successful 23:25	124:18	talking 7:11 10:2	49:24 51:15,16	23:8,10 24:4,17
49:3 57:9	surface 91:21	12:3 14:18 23:1	53:21 56:4 58:7	24:20,21 25:18
successfully 12:11	surplus 59:4	43:4 83:12 102:3	60:24 63:25 65:25	27:18 29:2 30:9
successors 92:24	surpluses 63:2	talks 112:17	66:9 67:4 68:17	33:10 34:2,21,24
suffice 68:2	surprise 47:13 78:9	Tansey 2:21 126:2	70:18 71:23 74:1	35:11,15,16 37:3
suggest 25:7 60:11	113:24 123:6	126:2	74:18 75:23 77:24	40:24,25 41:3
90:24	surprisingly 79:11	targeted 20:5	79:6 80:7 83:7	42:25 43:4,9,14
suggested 29:22	switch 111:22	tariff 39:3 43:12	84:3,5 86:2 91:2	46:3,9,13,14,19
suggesting 27:8	symposium 6:24	62:3 97:24	92:8 94:9 96:24	47:13,22,24,25
28:20,22 29:5	synergy 123:19	tariffs 76:7	108:14 111:1	48:1,6,20,23
suggestion 43:17	system 4:5,7,12,23	tasked 99:1	112:2 117:6,14	49:12 51:2,12,13
suggestions 12:19	5:4 6:22,24 7:17	tasks 33:7	118:4 121:11	52:8,12 53:11
35:21 103:10,15	7:19,20,25 10:22	tax 102:12	122:12 124:13	54:4 55:8,19,20
suing 120:16,17	14:2,4 17:24 40:4	technical 73:9	125:16 126:17	55:23 56:23 57:10
sum 123:20 124:8	47:18 49:17 58:24	technically 104:9	127:4,13	58:5 61:14,23,23
summer 53:16	58:25 59:1,2,4,17	technological 6:15	thanks 9:16 11:24	62:5,17 63:16
super 109:16	63:3 68:22 81:16	technology 5:17,18	12:24,24 17:11	64:11 65:5,13
112:14	119:25,25	6:12 7:7,9 16:12	49:20,21 53:23	66:1,2,3 71:3 72:5
supply 41:6,13	systems 2:8 6:20	41:17	61:12 63:24 66:25	72:13,24 73:7,15
support 35:12	8:11 38:15 111:4	teleconferences	67:2 71:25 79:5	73:20 74:13 75:11
48:15 56:15 57:23		13:16	82:8 85:25 110:25	75:18,21 76:21
68:13 71:14 82:11		tell 63:5 107:19	121:13 124:12	77:3,5,21 78:12
82:17 93:15	T 128:3,3	120:23,24	theme 37:23 110:6	79:3,9 80:8,12
101:12 108:2	T-shirt 40:21,22	template 20:10	theory 76:25	81:20 84:7 85:7
115:12,20 116:15	table 33:1 34:5	ten 82:20 108:15	thing 15:5 16:10,11	85:16 86:14,20
125:10	39:22 42:2 85:20	tend 70:10 89:22	48:10 49:7 62:7	88:18 89:15 90:3
supported 22:16	TAC 51:4,5 85:13	tended 87:17	69:16 71:3 73:18	90:11,22 91:1,7,9
supporter 56:14	89:22 96:3 110:16	104:11	85:19 87:8 89:25	91:12,15,18,22
supporting 87:23	tacitly 46:20	tends 8:13,14	95:3 98:22 100:25	92:21 94:17,19,24
supportive 47:15	TACs 89:18 take 8:17 24:21	tent 73:15	101:16 121:22	95:15 97:2,13,16
48:11,23 49:7	31:13 63:13 64:15	tentative 84:1	things 6:7 14:3	97:21 99:25
66:2 79:2 80:22	31.13 03.13 04:13	term 66:6 78:25	17:23 20:25 24:24	101:10,11 103:16

	•	i	-		
103:19 105:1,21	timing 92:22	128:10	14:22	Turning 82:2	
107:1 108:19	today 4:4,16,24	transcripts 119:3	transmit 20:3	two 5:18 26:14 31:2	
110:11 111:7,10	5:14 9:16 11:4,20	transfers 14:22	Transmitting	40:9 42:20 83:10	
112:9,20 113:1,18	11:24 12:16 14:18	transformation	14:19	83:21 119:15	
114:6 115:13,17	16:14 17:3,14,16	17:24 19:8	transparency	125:6	
115:25 116:9,12	19:21 31:6 36:16	transforming 9:10	25:19	two-day 18:21	
116:14,19 123:8	37:13 39:17 40:8	transition 26:11	transparent 4:18	two-thirds 41:6	
123:17 124:9	41:17,25 44:8	27:5 38:17 48:12	9:4 26:1 30:13	two-year 83:20	
thinking 34:22	51:20,24 52:6	48:20,25 84:24	80:9 122:23	type 48:25 55:23	
108:1 121:20	56:10,12 76:22	95:25 101:12	Transportation	63:16 90:19 92:7	
125:15	80:18 94:1 100:4	102:17 118:6	1:14 12:23	93:22	
thinks 80:23	104:4 116:23	119:24	trapped 78:11	typewritten 128:9	
third 33:17 59:24	121:1,19 127:14	transitional 2:3	Travis 2:14 6:24	tyrannical 120:22	
62:12 88:15	today's 4:5,17 9:1,5	20:11,21 23:16,18	36:19,23 37:1,4,7		
thorny 15:2 16:5	17:12	23:23,24 27:20	44:2 47:3 61:7,9	U	
thought 23:9 34:7,7	told 32:14	29:3 30:10 35:4,6	63:25 66:17,25	UAMPS 38:15,20	
55:20 56:24 88:23	Tom 2:21	35:19 36:14 37:11	69:16 76:1,18,20	50:1,6,22	
95:15 96:17	tomorrow 127:8	37:23 48:13,17,24	83:5 91:2,3 92:17	ultimately 24:14	
106:19	tonight 36:6	53:1,5,8 54:14,17	92:21 96:25 99:12	49:2 69:7 89:1	
thoughtful 23:7	tool 15:16,17 20:23	57:7,8,13,18,21	99:25 104:18	107:20 122:24	
thoughts 35:7	tools 16:23 41:17	80:23 84:10,16,17	108:14,19 109:1,9	unable 68:9 115:15	
100:17	top 112:7	85:2,15 86:5,24	117:7 124:22	unanimous 25:14	
threatened 30:1	topic 25:19 61:10	87:2,6,10 88:11	Travis' 66:1 93:2	67:25	
three 19:22 40:9	90:1 113:22	88:20 89:7,17,18	99:15 100:7,14	unbounded 89:9	
50:11 88:2,9	116:24	90:2,3,7,8,12,15	tremendous 8:19	unclear 81:9 82:19	
111:24 118:7,11	topic-by-topic	91:10,16,23 93:4	trenches 50:7	85:11	
121:15	54:20	93:6,11,19,19,23	tried 34:12	undefined 90:9	
thrilled 34:17	topics 30:9 38:8	95:11,16 98:2	true 77:7 95:17	101:14	
throw 94:10 102:4	40:11 95:8	99:18 101:16	106:24 128:10	undermine 30:2	
106:17	totally 119:10	102:5,7,9,14	true-blue 89:13	underscore 126:19	
Thursday 31:6	touch 82:7	104:24 111:18	truly 70:8 97:11	understand 20:23 22:4,6 30:16 53:9	
tied 5:8	touchstone 115:11	124:7,9	trump 68:6	64:21 85:17 86:18	
ties 72:6 110:16	track 8:21 25:22	transitioning 27:3	trust 21:11,13	87:1 91:4 93:10	
till 79:9	78:21 80:24 81:23	transitions 102:18	22:15 106:8 111:8	100:7 105:2,12	
time 5:4,24 6:15	tracking 26:2	transmission 6:20	123:4 124:2,7	120:5 128:12	
8:10 23:9 27:4,11	78:13,20 80:9,13	10:20 11:1 16:7	try 7:14 11:21 30:6	understanding	
27:13 30:6 31:18	trade 25:24 39:19	26:13 29:1 42:9	36:3 44:10 65:21 77:6 81:20 112:2	79:23 99:15	
32:14 64:5 80:16	trades 63:22	42:11 43:1 44:25		undoubtedly 11:19	
84:20 89:4 95:6	traditional 24:18 70:1	46:17 58:24 59:17	127:10,11	unfamiliar 88:24	
101:14 110:13 113:23 120:21		59:18 60:6,17,20 67:6 73:3,11	trying 11:16 47:20 51:1 53:15 90:5	Unfortunately 8:5	
123:1,3	traditionally 64:4 67:12 106:3	· · · · · · · · · · · · · · · · · · ·	126:23	unique 60:13 64:15	
timeline 20:6 48:20	train 61:18	81:16 82:2,12,21 82:22,24 83:18,25	turn 17:4 19:19	65:10 66:13	
timely 15:10 24:13	transaction 63:15	94:21 107:16,21	53:22 60:25 61:7	uniqueness 65:17	
times 8:6,14 48:11	transcript 32:16	107:23 108:7,9	66:15 67:3 78:1	unit 43:19	
55:15 81:17 98:14	120:2 128:10	119:12 121:25	84:10 98:10	United 7:18 44:16	
110:12 114:12	transcription	transmissions	104:16 114:1,5	45:13 77:6 106:10	
110,12 117,12	danser ipnon		101.10117.1,0		

universe 89:12	variability 41:11	W	wanted 5:1 23:22	42:5 48:9 50:7,19
University 120:14	41:14		25:21 37:5 40:13	51:1 54:24 55:22
unrealistic 55:19	variety 39:2,15	Wagner 2:3 36:1	67:22 81:3 89:11	62:18 65:5 66:2
unsophisticated	47:19 56:10	36:10 37:1,3 39:24 43:25 44:5	98:11 103:1 112:1	68:3 69:18 70:3
91:12	various 50:3 51:23	47:3 49:21 51:16	113:1 126:3	70:16 78:9,10,22
unspecified 54:16	83:12 87:15 117:4	53:21 56:4 58:7	wants 56:21 61:2	78:23 81:14 84:19
95:25	varying 11:2	60:24 63:25 66:9	70:7 81:23 83:25	87:22 100:25
unwilling 68:8	venue 55:2	66:21,25 68:17	109:10 114:20,23	111:7 114:13
unwind 26:19	venues 38:3	70:18 71:21 74:18	WAPA 125:13	115:8 118:13
upside 33:13	versus 89:21 104:9	75:8,23 76:16,20	warming 120:19	119:10 120:1,19
use 20:24 29:17	113:17	77:15,24 79:6	Washington 1:14	121:20 122:2,4
41:13,14,16,18	vested 90:16	80:5 81:2,11,25	12:22 83:11	123:19,21 127:9
99:18	veto 70:4 101:3	83:3 84:3,25	wasn't 42:1 119:3	127:14
useful 20:23 22:6	110:14,22	85:25 86:16 87:25	wave 105:5	we've 8:19 9:25
23:10,25 24:2	vetoes 111:14	91:2 92:17,20	way 5:14 8:24	11:6 13:15,20
66:10,18 113:18	vice 1:18 17:10	93:5 94:8 95:6	10:18 12:11 15:12	16:2 25:11 32:24
125:19	37:8 39:24	96:24 98:10 99:2	17:12 20:16 21:12	33:21 34:7,7,10
uses 20:14 59:3	view 55:9 63:18	99:7,10 100:5,17	22:8,11 25:10	34:12 36:19 41:7
usual 47:7 54:24	69:11 72:2 73:19	101:8 102:1,22	29:22 30:21 34:23	42:3 47:17,18
usually 83:19	73:20 77:16 78:18	103:18 104:14	41:9,18 44:9	49:7,25 50:3,21
usurped 61:19	88:2 102:8	108:14 109:6	47:21 53:3 55:5	52:19 55:9 70:1
Utah 1:20 2:8 38:6	viewed 80:2	110:3 111:1,23	62:7 69:22 71:16	70:11 83:2 96:2
38:14 50:2 120:16	viewing 74:10	113:10,22 114:12	72:20 73:8 75:13	99:24 103:15
utilities 1:13,14,19	viewpoints 109:18	114:22 115:7	77:14 78:14,18,21	113:14 115:10
1:22 11:1 12:22	views 33:5 54:2,6	wait 71:20	79:10,16 80:18	124:1
14:13 19:24 25:1	vigilante 88:12	walk 61:1	85:7 86:12,20	weaken 115:15
25:2 39:5 42:6,8,9	vigorous 16:25	want 9:3 17:16	88:20 91:11 94:3	webpages 31:21,24
42:18 58:22 63:8	virtually 62:25	21:22 23:11 25:25	94:6 96:3 97:7	website 20:22
69:2 72:23 76:6	virtue 122:7	26:18 30:22 32:6	98:1 102:11,21	31:24 83:14
106:6,6 121:3,3	vision 5:12,13	32:21,23 35:14,16	106:20 122:23	127:17,19
123:14	voice 27:10 52:18	36:4,5,6 45:18	ways 8:1 27:17,18	WEC 38:20 42:3
utility 7:11,12,25	55:2 117:24	46:13,14 49:4	28:6 29:16 101:15	WECC 88:21
12:1 14:21 28:23	voices 87:21 115:4	55:7 61:8 66:6	we'll 10:17 11:4	week 4:21
37:18 38:1 39:11	voltage 58:24	70:9,16 73:7 80:5	12:16 14:8,9	weeks 126:24
41:5,20 44:17	voluntary 19:7,12	81:20 82:7 83:3,6	40:11,16,17 44:1	weighted 52:25
45:5 54:25 63:6	26:22	84:11 86:22 92:14	47:4 53:22 60:25	86:4
67:13 68:8,11	vote 29:9 67:25	93:5 94:10 95:4	61:25 83:14 84:10	Weisenmiller 1:12
94:13 105:25	98:14 101:6	95:12 96:25 99:3	103:12 108:16	2:24 4:2,3 9:18,25
106:3,9 112:8	104:10 110:10,18	100:5 101:8 102:1	111:4 114:1,22	12:25 16:9 17:9
119:9	110:21 112:14	102:18,24 103:2	118:6,9 119:24	17:20 32:5,9,13
V	113:2	103:18 104:14,19	124:11,17 126:23	35:1,23 66:16
Vaad 1:22	voting 29:6,12,15	109:13,21,24	127:8,8,20	111:20 114:9,18
valuable 8:15,15	67:19 85:10 87:13	110:3 111:23	we're 10:6 11:16	116:5 117:7,15,20
62:6	87:14,18,20 89:1	113:10 118:15	14:18 15:10,20	118:3 121:12
value 59:16	104:9 106:16	120:10 121:18	28:22 30:2 31:9	122:12 124:13
value 35:16 valve 26:17	113:16,20 117:3 VP 2:13	122:22,22 126:17	33:6,12,23,24 34:24 37:12 41:9	125:5,17 126:5,13 126:19 127:2,13
	VI 2.13	127:13	J4.44 J1.14 41.9	120.17 121.2,13

	 		l	
welcome 11:21	WIRAB 29:6,7	19:22 20:1 22:18	26:14 38:16 44:11	26 31:16
12:19 127:6	withdraw 26:12	23:2,6 31:15 54:5	44:23 49:25 50:4	3
went 13:25 14:7,7	84:1	57:2 78:7 121:6	55:11,12 75:13	
23:9 36:1 120:14	withdrawal 15:1	workshops 9:21,24	82:20 83:21	3 46:21 66:18
weren't 44:24	26:22,23,23 82:3	11:7 31:7	119:10 123:1,13	3.7 6:6
west 5:8,10,12,13	83:13	world 8:2 50:25		3:45 114:8,11
7:16,17,19 8:9,18	withstanding 123:9	72:2 122:2	Z	30 3:8,9 38:16 41:9
8:21 12:2 16:22	WITNESS 128:14	worried 50:19	zero 59:5	95:7 120:3,3
24:6 33:5,17,19	witnessed 33:21	81:14	0	122:17
33:25 34:17 36:18	wondered 122:10	worry 73:4		31 58:17
37:20 38:22 39:5	wondering 35:3	worst 44:7	1	33 3:10
42:11 44:13 45:4	93:12	worth 34:22 123:22	1 1:7 46:21 80:3	350 4:11 9:5 17:21
46:4 47:16 57:6	word 72:1 75:2,7	123:23	100 73:22 119:9	19:8,15 21:24
59:1,7 62:18 69:2	words 72:3 90:6	worthwhile 109:2	100 73.22 119.9 1000 73:13	31:5,17,23 32:1
77:2,9 107:11	94:20	wouldn't 66:6	11 3:2	38 7:20 50:6
122:18 125:12	work 11:11,15	WRA 68:24 69:4	11 3.2 119 3:11	
western 2:12 4:8	12:20 13:17 14:1	69:22 87:5 93:25	119 3:11 12 3:3 119:12	4
5:2 8:2 12:9 13:6	14:2 16:10 17:1,2	116:19	12 3:3 119:12 124 3:12	4 2:24 90:1 98:15
13:13 16:22 29:7	20:7,8,10,12,15	WRA's 103:25	124 5:12 13 119:12	102:6
36:17 37:25 38:1	20:17 22:14 23:19	wrap 53:16		4.7 6:5
38:7 44:10,12,16	23:23 26:6,19	wrestling 121:22	163:5	4:01 127:22
45:15,22 46:10	34:12 35:15 37:12	writes 88:13	160,000 119:9	44 50:6
47:12 58:15 59:12	50:16 55:11 56:9	writing 31:9 50:11	19 31:14 59:8	5
59:22,22,25 60:9	56:10 65:23 67:10	66:24 70:21 88:4	1980s 50:2	
60:10,14,15 77:6	80:18 82:19 85:18	102:16 103:6,20	1st 14:8	5 90:1
77:13 106:9	86:23 87:17 91:25	124:11	2	50 8:7 73:23
WESTIN 1:3	104:11 107:6	written 26:14,15	2 18:7 66:18 71:4	53 120:2
westward 15:14	113:8 119:11,17	54:4,10 65:22	125:22	57 126:6,7,9
westwide 18:9	119:25 122:22,23	70:15 72:1,3 74:8	2.9 6:2	6
whatnot 53:8	126:22 127:10	118:5 126:20	20 1:6 8:3 23:7	6 22:18 57:1
wheel 45:8	workable 22:13	127:1,15,16	109:10	600 59:11
WHEREOF	45:12	wrong 112:23	2002 119:2	60s 5:3
128:14	worked 26:16	Wyoming 2:10	2002 119.2 2003 39:8	008 3.3
whitepaper 46:21	35:19,20 50:13	39:10,12 54:1,3	2003 39.8 2011 44:11	7
90:4	55:5 85:14 88:21	54:23,24 55:5,11	2011 44.11 2014 40:1	7 31:10 127:16
wholesale 8:14	104:1,5 122:25	79:12,14,19,21	2014 40.1 2015 17:22 18:15	70s 5:7 7:6
37:18 40:3,5	working 12:13	115:14,22 120:16	22:1	75 58:23
41:13 46:16 63:21	13:18,21 24:11	<u> </u>	2016 1:6	
76:23 77:4	35:17 42:5 50:10	X	2010 1.0 205 15:2 62:2 69:17	8
wider 15:17	96:2 119:18	Xcel 2:7 15:11	69:23,25 70:2,5	80's 5:13
Williams 128:22	126:23	37:17 94:10 119:1	71:19 76:2 77:18	80249 1:5
win-win 74:4	works 11:22 22:23		105:14 108:3	8300 1:4
wind 5:22 39:18,20	24:22 88:25	Y		
41:4,4,6,8,10,22	110:23 120:8	Yeah 116:7	113:3,4,8 122:8	9
56:11,19	workshop 1:2 2:23	year 4:11 5:21,25	123:7	9 2:25
window 4:18	4:5,8,17,21 6:23	13:6 17:23 23:22	206 76:2,9,14 77:1	90 6:10
winds 6:9	9:5 11:8 18:21	33:20 96:2	77:19	
	,	years 6:11 8:3	22 18:23	
	ı	1	ı	I