

DOCKETED	
Docket Number:	19-IEPR-08
Project Title:	Natural Gas Assessment
TN #:	231234
Document Title:	Transcript - IEPR Commissioner Workshop 10-31-2019
Description:	N/A
Filer:	Chester Hong
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	12/13/2019 4:47:37 PM
Docketed Date:	12/13/2019

CALIFORNIA ENERGY COMMISSION

COMMISSIONER WORKSHOP

In the Matter of:) Docket No. 19-IEPR-08
)
2019 Integrated Energy Policy) RE: Revised Natural Gas
Report (2019 IEPR)) Price Forecast and Draft
) Outlook/Electricity
) Modeling Results

CALIFORNIA ENERGY COMMISSION (CEC)

WARREN-ALQUIST STATE ENERGY BUILDING

ART ROSENFELD HEARING ROOM, FIRST FLOOR

1516 NINTH STREET

SACRAMENTO, CALIFORNIA

WEDNESDAY, OCTOBER 30, 2019

10:00 A.M.

Reported by:

Peter Petty

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COMMISSIONERS AND ADVISORS

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Commission

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PUBLIC COMMENT

Tim Carmichael, Southern California Gas Company

Sam Wade (via WebEx written comment)

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10:03 A.M.

SACRAMENTO, CALIFORNIA

THURSDAY, OCTOBER 30, 2019

MS. RAITT: Okay. I'll go ahead and get started with some housekeeping items.

Good morning. Welcome to today's IEPR Commissioner Workshop on the Revised Natural Gas Price Forecast and the Draft Natural Gas Outlook/Electricity Results -- it should be Modeling and Results. I'm Heather Raitt. I'm the Assistant Executive Director for Policy Development and the Manager for the IEPR.

Quickly, housekeeping items.

If there's an emergency, please follow Staff out the doors to Roosevelt Park, which is diagonal to the building.

And, also, please note that our workshop today is being broadcast over our WebEx conferencing system and there will be an audio recording posted from the workshop in about a month. We'll also have a written transcript that will also be posted, probably in about a month as well.

We're going to have an opportunity for

1 written comments -- excuse me -- verbal comments
2 today at the end of the workshop. It will be
3 three minutes per person.

4 So, folks in the room, you can fill out a
5 blue card and give it to the Public Adviser or
6 myself and we'll make sure you have your
7 opportunity to comment.

8 And then folks on WebEx, just go ahead
9 and use the raise-your-hand feature to tell us
10 that you are interested in making comments. And
11 you can also use that feature if you change your
12 mind and decide not to make comments.

13 The notice for this workshop says that
14 written comments are due on November 11th. We're
15 going to extend that because the report today
16 will have the results that Staff will present on
17 but we don't have the actual report posted yet.
18 So we're going to go ahead and extend that
19 comment date to November 27th, and we'll put a
20 notice out to that effect, and that should allow
21 for plenty of time to review the report and
22 provide comments.

23 And that's all I have.

24 So if Commissioners would like to make
25 opening remarks?

1 Thank you.

2 COMMISSIONER MCALLISTER: Okay. Thanks
3 Heather.

4 So I just want to welcome everybody.
5 This is, you know, it's a little bit -- among the
6 folks who know about natural gas, you know this
7 is a big deal, and I think all of you know how
8 big a deal it is. There's a lot going on in
9 California right now across the Board with
10 energy.

11 Certainly, our hearts go out to all the
12 folks affected by the wildfires. And that, I
13 think, just gives immediacy to the conversation
14 we're having, even though, you know, it tends to
15 be among the experts, this has real, you know,
16 implications, how we frame and perform our
17 planning around natural gas, increasingly as
18 related to electricity. It's always been but
19 even more so today. And I think there are just
20 many, many issues that are intertwining every
21 more between the electricity and natural gas
22 sectors.

23 And so all of this just highlights how
24 important it is to have a fully formed analysis
25 and assessment. And I think I get a lot of

1 comfort from the fact that we have some
2 incredible experts on staff and on our team at
3 the Energy Commission to really do scenario
4 analysis and look at the natural gas market, sort
5 of in the light of day and with kind of cold,
6 hard analysis and then, also, with the subtlety
7 and the expertise that's needed to anticipate
8 scenarios and look at possibilities going
9 forward.

10 You know, we're trying to think about
11 what the range of possibilities is, actually, for
12 the future of natural gas. And we're doing some
13 R&D work on that front. We're working across the
14 agencies, PUC, and with the ISO, and trying to
15 sort of figure out what the range of
16 possibilities actually are -- actually is.

17 And so looking forward to all the
18 presentations here. I wanted to thank Siva and
19 his team. He was on his -- I guess he's probably
20 in India by now on some well-deserved vacation.
21 Alicia, his Deputy, is holding down the fort
22 ably. And then our team, Melissa and Angela
23 Tanghetti and all the presenters that we'll here
24 today from the Commission staff. And I'm
25 certainly looking forward to any comment that we

1 have from folks in the room and on the web, and
2 written comments later on that will be due on the
3 27th, as Heather said.

4 Happy to be joined on the dais by Linda
5 Barrera, Adviser to Commissioner Scott.

6 So, Linda, you want to say some words?

7 MS. BARRERA: Thank you. Good morning.
8 Commissioner Scott is very sorry that she
9 couldn't make it today. She'll, of course, work
10 closely with Commissioner McAllister and Staff on
11 this important Natural Gas Forecast and Balance
12 Assessment. And she will also closely review any
13 comments the Commission may receive on this
14 workshop and on this topic.

15 And I personally want to thank Staff for
16 all the great work and effort on this part of our
17 IEPR. And I'm looking forward to listening to
18 your presentations.

19 Thank you.

20 MS. RAITT: Great. So our first
21 presenter is Jennifer Campagna from the Energy
22 Commission.

23 MS. CAMPAGNA: Good morning. My name is
24 Jennifer Campagna. I am the Supervisor of the
25 Natural Gas Unit in the Energy Assessments

1 Division. Today, I will be presenting an
2 overview of the Draft Natural Gas Market Trends
3 and Outlook Report. As Heather mentioned, it
4 will be posted soon for public review and
5 comment.

6 So the Natural Gas Outlook Report is a
7 biennial report. It's produced every two years.
8 It is a technical supporting document for the
9 IEPR. This report contains a little bit more
10 detail than the actual IEPR chapter that will be
11 published this year. But the IEPR chapter, which
12 is titled Natural Gas Assessment, is chapter
13 nine. It will contain policy recommendations.
14 That is the key difference between the two.

15 Here we have -- sorry -- here we have
16 just a brief look at the report structure. The
17 main component of the natural gas price -- of the
18 Natural Gas Market Trends and Outlook Report is
19 the natural gas price outlook. Staff uses the
20 NAMGas Model to produce natural gas price
21 projections on a nationwide level, and for
22 California. This year the model will project out
23 to 2030. Anthony Dixon will provide detailed
24 results on these natural gas price projections in
25 the upcoming presentation.

1 Since the April 22nd Natural Gas IEPR
2 Workshop where we presented the preliminary
3 results, Anthony has made updates to the modeling
4 inputs and has incorporated the draft production
5 cost modeling results from PLEXOS. And these
6 changes will be reflected in the results that
7 appear in the natural gas price outlook.

8 We also have a chapter on Natural Gas
9 Supply and Reduction. No real surprises here, a
10 lot of the same trends that we saw in the 2017
11 IEPR. On a U.S.-wide level, production is still
12 increasing, largely due to shale production. The
13 U.S. did become a net exporter of natural gas in
14 2017. In California, we're still seeing a
15 reliance, mostly on out-of-state natural gas
16 sources, approximately 90 percent still.

17 One notable event is that because of
18 passage of Assembly Bill 2195, the Air Resources
19 Board will start tracking out-of-state GHG
20 emissions from natural gas that is being imported
21 to California. And they'll be publishing that
22 annually.

23 Just continuing on natural gas supply and
24 production, the report does provide a brief
25 overview on Canada and Mexico. In Canada,

1 production is still growing at a rate of about
2 two-and-a-half percent per year. And natural gas
3 serves about one-third of that country's energy
4 requirements.

5 Mexico, we're seeing pretty rapid growth
6 in demand for natural gas. Since early July
7 2019, Mexico's president has been renegotiating
8 contracts with Canadian and U.S. companies for
9 seven natural gas pipeline systems that were in
10 various stages of construction. In late August
11 2019, Mexico's president announced a deal that
12 will allow this construction to move forward.
13 These natural gas deliveries will allow quite a
14 bit of natural gas to flow into Mexico to meet
15 that demand.

16 We have a chapter on Natural Gas Demand,
17 again, from the U.S. perspective, and California.
18 In the United States, since 2005, most of the
19 growth has been in power generation, industrial
20 sector, and liquified natural gas exports. The
21 growth has been pretty flat for residential and
22 commercial. Transportation is growing but it's
23 still a very small part of consumption. This
24 increase in demand is largely due to a shift away
25 from coal generation and continued low natural

1 gas prices.

2 In California, we see declining
3 consumption in the residential sector that will
4 continue, a slight decline in power generation
5 going forward. We do some growth for renewable
6 natural gas for transportation and we expect this
7 to continue.

8 There's the chapter on Infrastructure and
9 Reliability. In the United States -- I'm sorry,
10 I just lost my notes here. Okay. In the United
11 States, we're seeing record levels of associated
12 gas production in the Permian Basin, so we expect
13 production from there to double by 2025. There's
14 new pipelines coming online that will help move
15 this gas to the Texas Coast for liquified natural
16 gas export.

17 In California, we do not expect to see
18 any new pipelines or storage facilities to be
19 built, largely due to our policies emphasizing
20 electrification and decarbonization. A main
21 issue that we need to keep track of is the aging
22 infrastructure and the cost to maintain that
23 infrastructure as we move towards
24 electrification. And if renewable natural gas
25 and/or hydrogen may need to use this

1 infrastructure, that's going to become a critical
2 issue.

3 We have a section on SoCalGas and their
4 infrastructure, and PG&E. Southern California
5 Gas pipeline maintenance issues in Aliso Canyon,
6 we touch on that in the report but we refer
7 readers to chapter six of the IEPR because those
8 issues are covered in detail there.

9 PG&E, we discuss, briefly, their storage
10 strategy that's part of the rate case right now
11 at the CPUC. They are looking to sell two other
12 storage facilities, Pleasant Creek and Los
13 Medanos. And that plan was approved recently by
14 the PUC but PG&E does have to submit a Sales Plan
15 and a Reliability Study specifically for Los
16 Medanos before final approval.

17 With that, I conclude my presentation. I
18 just will note again that we do have a Natural
19 Gas chapter in the IEPR that will summarize the
20 issues in this report and will make policy
21 recommendations.

22 The Appendix A of our Outlook Report
23 gives detailed description of the production cost
24 methodologies from the PLEXOS Model. And Angela
25 Tanghetti will provide a detailed presentation on

1 the PLEXOS modeling results later this morning.

2 And Appendix A of the IEPR has a section
3 on Assembly Bill 1257, the Natural Gas Act and
4 those requirements. And Peter Puglia will
5 provide a presentation on that later this
6 morning.

7 Thank you. My contact information is
8 available if you have any questions or comments.
9 Thank you very much.

10 COMMISSIONER MCALLISTER: Thanks
11 Jennifer.

12 MS. CAMPAGNA: Okay. Thank you.

13 MS. RAITT: Thanks Jennifer.

14 So the next speaker is Anthony Dixon from
15 the Energy Commission.

16 MR. DIXON: Good morning. So I am
17 Anthony Dixon of the Energy Assessments Division.
18 I am here to present our revised results for the
19 North American Market Gas Trade Model, or NAMGas.

20 The first few slides, we're going to skip
21 through because they were presented and haven't
22 changed since the last workshop, but I wanted to
23 keep them here for reference so we would have
24 them if anybody wanted to look and didn't have to
25 go back and look.

1 So we're going to skip to slide 14. And
2 right there. There we go. This is just kind of
3 an overview of the changes that we made since the
4 last modeling runs.

5 First of all, which was mentioned just
6 previously and we're kind of going over again, we
7 updated all the demand inputs. That means we
8 took the production cost modeling inputs, their
9 draft inputs, put them in for the power
10 generation sector in the WECC.

11 We updated the California Energy Demand
12 Forecast into our model, so those are all in
13 there.

14 We also did some historical calibration.
15 We back cast a couple years in our model. And
16 since we were a little over halfway through this
17 year, I was able to get some data for this year
18 and combine it with the futures' prices to kind
19 of give us a gage of what 2019 prices would look
20 like.

21 We also, EIA released a new revision to
22 their proved supplies, which is about five
23 percent higher than they were last year. So
24 combining that with some historical calibrations,
25 prices are much lower. You know, supplies are

1 higher, prices are lower.

2 And we also did some research on the
3 price elasticities. And between that, and some
4 model testing and things like that, we redid the
5 elasticity throughout the model. The key on
6 these elasticities, they are only for the sectors
7 outside of California and, also, non-power gen in
8 the WECC. Those, since other models give us
9 those results, they account for elasticity as we
10 turn those elasticities off in our model. So
11 whatever they give us for demand is exactly what
12 our model puts out.

13 So onto some results.

14 So as we can see here, on the Henry Hub
15 price, Henry Hub is the main market price across
16 the country, even North America, for natural gas
17 prices. It's the biggest index. The black line
18 is EIA's forecast from their 2019 release using
19 2017 data, so it's a couple years old on their
20 data, so prices have declined since then.

21 As you can see, especially in 2019, we
22 have, really, a drop off in prices. And that has
23 a lot to do with huge production of associated
24 gas in Western Texas, Canada, the Bakken shale.
25 These people are producing, actually going for

1 oil, for natural gas liquids. And the natural
2 gas is just a byproduct and so they're just
3 trying to get it off in the market. Waha Texas
4 spent most of last year, and even part of this
5 year, in negative territory prices because they
6 couldn't get all the gas that they're producing,
7 the associated gas produced, onto the market.

8 So as we can see, between our cases, we
9 have a price varying between 225 in our high-
10 demand/low-price case and about 430 in our low-
11 demand/high price cases. We're lower than, like
12 I said, the AEO, but that's because they're using
13 a little bit older data. They haven't updated.
14 Next year, you know, by January, they'll have a
15 new one, so I'll be able to look at their newest
16 one to see what is going on and compare our
17 prices.

18 So demand, this is for United States as a
19 whole, it's pretty flat overall. It's a little
20 bit of an increase, about one percent per year.
21 This is mainly driven by the switchover in power
22 generation, you know, exports in Mexico, and our
23 LNG exports.

24 The exports to Mexico in our model runs
25 was kind of limited because there was a change.

1 The current president first was going to shy away
2 from natural gas. And then, of course, in
3 August, and when I'm in the middle of my runs, he
4 decides that, oh, now we're going to go ahead and
5 open up all this gas.

6 So the next times we do some runs here,
7 we'll have the new pipelines opened back up and
8 that will actually increase a lot because there
9 is -- right now, to Mexico, we're averaging a
10 little over five BCF a day of gas in exports and
11 that's expected to increase substantially,
12 especially if these seven projects all go through
13 and get built in the next few years.

14 And for the power generation sector, this
15 is driven by the switching from -- because the
16 low price of gas and we're switching from coal to
17 natural gas. One thing this doesn't account for
18 is the new policy of how there are now 11 more
19 states that are pushing for 100 percent
20 renewables. That is not included in this
21 modeling run but it will be put in for the next
22 modeling runs that we do. I'm sure this will
23 probably help flatten this or keep it at least
24 level, if not, hopefully, declined a little bit.
25 But at least you won't see a huge uptick in power

1 gen needs.

2 There's some research in doing this
3 because part of the power gen increase is not
4 just switching to coal but also the higher demand
5 because we're getting hotter summers and colder
6 winters. We're getting more extreme temperatures
7 so you need more gas for heating, for cooling,
8 for those things. So you have two things that
9 are adding to this demand that need to be kind of
10 fleshed out and looked at.

11 In production, it's steadily climbing.
12 We have more gas than we know what to do with.
13 So any increase in demand, exports, LNG, there is
14 actually plenty of gas to cover for that. Price
15 is -- another reason for keeping prices, our
16 prices, low. It's just right now with the
17 current rules and everything, we just have a lot
18 of natural gas that we can get at a low price.
19 And as we keep drilling and working, they're
20 getting better at it, it's getting cheaper, and
21 just a lot.

22 Every, like I said, every proved -- you
23 know, we're drilling and taking a lot of gas out
24 every year. The proved reserves still increase.
25 Our potential reserves still increase every

1 single year. We will be getting, hopefully in
2 the next month or two, the newest Colorado School
3 of Minds, their newest estimates on potential
4 resources.

5 So now a little more specific into
6 California for our prices. Kind of just as a
7 note, to remind again, that our model does not
8 produce any demands for California. We just take
9 whatever demand offices forecast, we use those,
10 put in our model, turn elasticities off, and just
11 see what prices will do from what they give us.

12 So one thing we do is, after their final
13 get adopted, I'll put those numbers back in and
14 rerun the model and see if there's any big major
15 changes, and that goes into our IEPR update to
16 see if there's -- because a difference in
17 modeling timelines. So we like to see if their
18 newest forecast changes our model at all.

19 So as we can see, this is the three major
20 hubs. You have Henry Hub, which is the major
21 North America hub. Topock and Malin are good
22 proxies for California. They're the major input
23 areas for where gas travels into the state. The
24 biggest thing from this that we're seeing is for
25 the first time, well, not first time but we're

1 seeing, on average, that eventually Malin and
2 Topock will both average lower than Henry Hub.
3 And this has to do with all the associated gas
4 being produced in the Waha Texas Basin, Montana,
5 and even up to Canada. They're just producing so
6 much gas at such a low rate and we're one of
7 their main customers. So our hub, our main hub
8 prices coming into the state, will be very low-
9 priced gas.

10 What goes on to the Citygate and into the
11 state is a different situation because there's a
12 lot more things other than just the commodity
13 price that goes into that final price that a
14 customer would pay, some of it political, some of
15 it policy. All things drive those prices which
16 are very difficult to model.

17 So kind of some -- the conclusions and
18 review.

19 So we have our demand for the U.S.
20 growing about 1.14 percent from 2018 to 2030.
21 Our prices for the Henry Hub only reach about
22 \$3.43 by 2030, and even out further, they don't
23 get much higher than \$4.00, \$4.50 in price. Once
24 again, this could very easily change depending on
25 policies, new technology, anything like that can

1 really change these prices. But as we have it
2 right now, high production of associated gas is
3 pushing down prices. We have high proved
4 reserves, high potential reserves, and the
5 efficiency in producing these things is getting
6 better and better, so it's more gas, cheaper to
7 produce.

8 So some things that we're going to look
9 out for into the future in our modeling is finish
10 developing a monthly model and I'll go over why
11 that's really important, but address the 11
12 states that now have 100 percent renewable
13 requirements coming up, better incorporate this
14 international developments with the LNG market
15 exploding, with the changes to Mexico market,
16 continue monitoring all the market things to keep
17 our -- you know, update the assumptions.

18 And then monthly model, why it's such an
19 important thing that we've been working on and
20 really want to get it right is it can really
21 flesh out a lot of things that an annual model
22 cannot. I know last workshop, we talked about
23 the building decarb and how it would affect
24 prices. Unfortunately, in the annual model, it
25 didn't show any difference. It really didn't

1 pick up anything. I have a feeling, though, on a
2 monthly model, when you start seasonality and all
3 these little different changes in a month, you
4 will see a difference which we don't see right
5 now.

6 The monthly model will also allow us to
7 address things like storage. I can kind of put a
8 price on what happens if we get rid of Aliso
9 Canyon, what will happen to prices locally at the
10 citygates?

11 We can also do things like weather
12 events. What happens if another polar vortex
13 hits the Northeast? What will happen to our
14 prices? We can do things like better monitor the
15 Southern California issues by shutting off a
16 pipeline for a month or a week or two months,
17 instead of having to shut it off for the whole
18 year. So we'll really be able to flesh those out
19 and look at those types of things.

20 And a couple other questions that came up
21 at the last workshop was about the associated gas
22 production and flaring and how they had record
23 flaring in Texas. So Texas does have a standard.
24 The problem is they had 27,000 requests to keep
25 flaring beyond what they're allowed to and every

1 single request was granted. So, basically, they
2 don't have any kind of policy if every single
3 request to keep flaring and venting more than
4 they're allowed to is approved. A lot of the
5 pipelines don't like this because they want that
6 gas in their pipelines so they can sell it. So
7 there's kind of a fight there in Texas over that.

8 A couple other questions was there was
9 some confusion about our Small M Model last time.
10 Our Small M Model is just a very basic regression
11 model that produces a starting point for the
12 NAMGas model. We can't flesh out any state-by-
13 state things, any coal retirements. There was a
14 question about coal and heat rates and the little
15 Small M Model really doesn't account for those
16 things, it's just kind of a starting point where
17 we think things are kind of going. And then once
18 they get into the NAMGas model, which is the
19 bigger model, it really takes effect of all the
20 demands and price elasticities and supply and
21 really, then, we can see where effects happen.

22 And for that, that kind of concludes. If
23 you have any questions, my contact information is
24 here. And please, also, if there's any questions
25 about any of the prices, that includes the burner

1 tip prices, any of those kind of prices, please
2 point them towards me.

3 Thank you.

4 COMMISSIONER MCALLISTER: Great. Thanks
5 Anthony.

6 I guess just to point out, I mean, you've
7 done a good job, I think, of drawing a boundary
8 around this analysis and sort of pointing out
9 what it is. And I would just point out, you
10 know, we have a bunch of other complementary work
11 going on at the Energy Commission --

12 MR. DIXON: Um-hmm.

13 COMMISSIONER MCALLISTER: -- and across
14 the agencies looking at more kind of, you know,
15 tilting towards retail. I mean, this is sort of
16 the basis of the wholesale level but a lot of
17 elements that kind of are not covered here go
18 into that, like, you know, what the natural gas
19 marketplace is going to look like over the next
20 15, 20, 30 years.

21 MR. DIXON: Exactly.

22 COMMISSIONER MCALLISTER: So I would
23 encourage folks to kind of also pay attention to
24 those discussions in terms of, you know, what the
25 full implications of ongoing decline in natural

1 gas consumption --

2 MR. DIXON: Yeah. And we work --

3 COMMISSIONER MCALLISTER: -- in

4 California --

5 MR. DIXON: -- closely with them --

6 COMMISSIONER MCALLISTER: -- actually is.

7 MR. DIXON: -- to make sure we --

8 COMMISSIONER MCALLISTER: Yeah.

9 MR. DIXON: -- keep everything together.

10 COMMISSIONER MCALLISTER: Yeah. Because,

11 you know, obviously, we're a recipient of a

12 national and global market --

13 MR. DIXON: Um-hmm.

14 COMMISSIONER MCALLISTER: -- and those

15 signals. But there are a lot of other signals

16 that are sort of unique to the west and unique to

17 California and we need to keep paying attention

18 to those.

19 MR. DIXON: Exactly.

20 COMMISSIONER MCALLISTER: And certainly,

21 you're not -- without the monthly model, you're

22 really not capturing any of the volatility that

23 we're seeing in the marketplace locally in

24 California?

25 MR. DIXON: No. And that's why we really

1 want to push that and get that going.

2 COMMISSIONER MCALLISTER: Yeah. Yeah.

3 That will be helpful. Okay. Thanks a lot.

4 MR. DIXON: Thank you.

5 COMMISSIONER MCALLISTER: Okay. Great.

6 Thanks Anthony.

7 MS. RAITT: Thanks Anthony.

8 Next is Angela Tanghetti from the Energy

9 Commission.

10 MS. TANGHETTI: Good morning. Good

11 morning. I'm Angela Tanghetti and I'm with the

12 Supply Analysis Office. And I'm here to describe

13 our support of the NAMGas modeling assumptions

14 for WECC-wide natural gas use for electric

15 generation.

16 If you haven't already looked at this

17 presentation, I'm letting you know that I mainly

18 speak in numbers, so my presentation includes a

19 fair amount of tables and charts.

20 I want to start by saying this draft

21 naming convention for production cost modeling

22 results I'm presenting this morning may be a

23 little bit confusing. And I decided to use the

24 word draft since a draft label indicates these

25 production cost model results are based on a

1 combination of the 2019 IEPR Preliminary Demand
2 Forecast and the revised NAMGas price projections
3 Anthony just presented.

4 So at this time, our draft production
5 cost model results are based on some preliminary
6 and some revised assumptions. Our Production
7 Cost Modeling Team will develop a final data set
8 once the 2019 CED is adopted in early 2020.

9 As you can see, other assumptions are
10 unchanged from those we presented at the
11 preliminary Natural Gas Price Forecast and
12 Outlook Staff Workshop on April 22nd of this
13 year. The California demand and the WECC-wide
14 burner tip natural gas price projections are the
15 only key driver updates since our April 22nd
16 projections. So later in this presentation, I'll
17 share comparisons of our selected production cost
18 model metrics for not only the draft mid, low and
19 high IEPR common cases, but also comparisons to
20 the results presented during the April 22nd staff
21 workshop. And this may help you understand some
22 of the key drivers that impact these simulations
23 results.

24 So here's a simple scorecard for some of
25 the key assumptions that are the basis for our

1 IEPR common cases. Since the CED 2019 preliminary
2 projections did not include updated AAEE
3 projections, DAO staff, that is our Demand
4 Analysis Office staff, advised us to use the
5 [2018] IEPR Update projections and account for
6 the component of AAEE that is now included in the
7 2019 preliminary CED.

8 So, for example, the year 2019 projected
9 AAEE in this forecast is zero, while subsequent
10 years, AAEE projections are discounted from the
11 2018 IEPR Update since they're now included as
12 part of the preliminary demand forecast.

13 So the key takeaway from this slide is
14 the difference in California demand projections.
15 The 2019 CED preliminary projections are about
16 five percent lower than the 2018 IEPR Update.
17 Recall, the 2018 IEPR Update are the basis for
18 the production cost model results presented at
19 the April 22nd workshop, while the draft results
20 I'll be presenting here this morning are based on
21 the 2019 CED which, again, are five percent
22 lower.

23 So just a spoiler alert. With demand
24 forecasts being lower, that means there's going
25 to be lower projections of natural gas use for

1 electric generation and greenhouse gas emissions,
2 but I'm still going to talk here.

3 So the OTC Compliance Plans and CAISO
4 retired and mothballed list, posted January 10th
5 of this year, is still unchanged from our April
6 22nd assumptions. And these OTC Compliance Plans
7 and retirements are identical to all of our
8 common cases, the cases presented today and the
9 cases we also presented in April.

10 Again, these WECC-wide retirement
11 assumptions are unchanged from our April 22nd
12 assumptions. These retirement assumptions do not
13 include the recently proposed California OTC
14 compliance date extensions that you may have all
15 heard about, or any recent Pacific Corps IRP
16 announcements of additional coal plant
17 retirements, or other recent trade process
18 announcements that have recently been posted.

19 One thing to recall from this slide is
20 Alberta is part of the WECC. And about a third
21 of these coal retirements are located in the
22 Alberta Electric System Operator portion of the
23 WECC. According to their IRP, Alberta announced
24 these coal retirements will be replaced by a
25 combination of gas and renewables, not on a one-

1 for-one basis but they've outlined that they will
2 replace with some gas and renewables as well. So
3 again, it's a significant amount of retirements
4 over the forecast period.

5 Let's see. Additions are from our
6 subscription database because, again, we have to
7 look at the entire WECC region. So we look
8 through subscription databases to see new and
9 planned generation. We look at Trade Press. We
10 look at the WECC Anchor Data Set. And sometimes
11 these subscriptions, Trade Press or IRPs, are
12 somewhat generic in nature in term, over the
13 forecast period. So again, we do have to add
14 some renewable additions for RPS requirements,
15 both within California and throughout the WECC.
16 But we do lean on our utility IRP filings that
17 have come in, in 2018 and early 2019, to populate
18 the additions in our data set.

19 Okay, for the sake of time, I only
20 included, in the body of this presentation, the
21 CEC's Statewide Mid Demand RPS Portfolio. So
22 what this gives you is an idea of timing for the
23 existing and projected in-state and out-of-state
24 renewables needed to meet the California RPS.
25 The amount of projected RPS resources for the

1 high and low demand case are, of course, higher
2 and lower than the amounts shown here for our mid
3 demand case and are provided in the backup
4 materials at the end of this presentation since
5 some of these RPS portfolio assumptions are key
6 to some of the greenhouse gas emission
7 projections I'll show you later.

8 For example, the amount of out-of-state
9 wind, which you can see under the wind category
10 for out of state, to meet the California RPS in
11 the high demand case, we included about 5,000
12 megawatts more than that in the high demand case
13 by 2030 as compared to this mid demand case.
14 Again, these RPS portfolios for the high and the
15 low demand case can be found at the back of this
16 presentation.

17 So again, what this shows is by 2030
18 about 48,000 megawatts of renewables are needed,
19 both in state and out of state, to meet the
20 California RPS.

21 I think this table is interesting, just
22 to give stakeholders and policymakers some
23 perspective on WECC-wide RPS energy targets for
24 the mid demand case. Some of our western
25 neighbors have recently announced more ambitious

1 renewable and greenhouse gas emission targets
2 that are not yet reflected in these projections.
3 But we're compiling those data and we'll reflect
4 those regulations for regions outside California
5 in our future modeling efforts. As you can see,
6 I've highlighted the California row here in
7 perspective to the total generation required by
8 RPS targets in various other states within the
9 WECC. So California, again, is a significant
10 portion. But again, these are from a WECC-wide
11 perspective, the RPS targets that we're meeting
12 WECC-wide.

13 As Anthony said earlier in his
14 presentation, decreasing demand for natural gas
15 and electricity in California impacts natural gas
16 prices. These natural gas price burner tip price
17 projections, they show less volatility in the
18 cases in the early part of the forecast period
19 and not such a steep increase as in the low
20 demand case as was found in our April 22nd burner
21 tip prices.

22 So again, you can see, the burner tip
23 prices are relatively consistent as far as the
24 mid, low and high cases. Previously, the burner
25 tip prices in the low demand case were up to the

1 \$7.00 range, which caused some coal switching,
2 gas and coal switching strategies, are based on
3 pricing in the production cost model. But again,
4 these projections are more stable and cause less
5 extreme variation in the cases.

6 The coal burner tip price projections are
7 developed using data from the 2019 EIA Annual
8 Energy Outlook, also called the AEO, which you
9 may have heard it referred as that. There are
10 six scenarios the AEO produces and all these
11 cases project little to no variability in coal
12 prices. So we tried to find some projections of
13 more variability in the coal price. But out of
14 all six of those scenarios there was basically no
15 volatility in projections of burner tip coal
16 prices.

17 So now this chart shows the projections
18 of natural gas demand for electric generation for
19 the three IEPR common cases and the mid demand
20 projections from the April 22nd simulation
21 results. These results are used as input to the
22 NAMGas Model. As you can see, the impact of
23 lower California demand and just slightly higher
24 long-term California burner tip natural gas
25 prices cause a decrease from our previous

1 simulation results. The solid lines are all
2 these current cases, what I'm calling the draft
3 cases. And the dotted green line is just the mid
4 case from our previous simulation. So you can
5 see the impact of the demand projections and
6 different burner tip prices on the natural gas
7 use for electric generation. So again, lower
8 demand, basically, lower gas use.

9 From a WECC-wide perspective, which does
10 include California, this chart shows similar
11 trajectories for all three common cases. The
12 WECC-wide mid demand case is slightly lower than
13 the April 22nd projections, again, for similar
14 reasons as for the California-only case. Lower
15 California demand projections and slightly higher
16 long-term burner tip natural gas price
17 projections are the key drivers of simulation
18 results. These WECC-wide results are also used
19 as inputs to the NAMGas Model. So again, the
20 solid lines are our current draft results and the
21 dotted line is from the previous forecast.

22 A visual I like, maybe not my best choice
23 for the color pallet, this graphic provides WECC-
24 wide projections of renewable generation which
25 are shown in the solid bars. So, again, the

1 solid bars are the renewable generation for the
2 three common cases. And they're increasing over
3 the forecast period, in contrast to the WECC-wide
4 coal generation projections by case. And the
5 coal generation is just simply shown as the
6 single lines there. So the renewable generation
7 is in the bars and the coal generation is in the
8 lines. And coal generation is declining over the
9 forecast period, while in all of our common cases
10 the renewable generation is increasing over the
11 forecast period.

12 Okay, these are not --

13 COMMISSIONER MCALLISTER: Angela, can
14 I ask a question

15 MS. TANGHETTI: Yes.

16 COMMISSIONER MCALLISTER: -- ask a
17 question --

18 MS. TANGHETTI: Yes.

19 COMMISSIONER MCALLISTER: -- just
20 about -- just to be clear, you're talking about
21 RPS-eligible renewables here?

22 MS. TANGHETTI: Correct.

23 COMMISSIONER MCALLISTER: Okay.

24 MS. TANGHETTI: RPS-eligible --

25 COMMISSIONER MCALLISTER: Yeah.

1 MS. TANGHETTI: RPS renewables --
2 COMMISSIONER MCALLISTER: Okay.
3 MS. TANGHETTI: -- from a WECC-wide
4 perspective.
5 COMMISSIONER MCALLISTER: Okay. Great.
6 At some point, we're going to have to sort of go
7 along symbiotically with the SB 100 definition--
8 MS. TANGHETTI: Exactly.
9 COMMISSIONER MCALLISTER: Workshops will
10 have this conversation and figure out how to
11 morph our definitions but because you know,
12 without losing continuity in the analysis here.
13 MS. TANGHETTI: Right. So WECC-wide
14 renewables, as well as carbon free resources will
15 need to be defined through the lens of SB100
16 COMMISSIONER MCALLISTER: Yeah, exactly.
17 MS. TANGHETTI: Carbon free.
18 COMMISSIONER MCALLISTER: Great.
19 MS. TANGHETTI: We'll look for presenting
20 those definitions once consensus is reached
21 COMMISSIONER MCALLISTER: Thanks.
22 MS. TANGHETTI: SB 100 context, once that
23 definition is agreed on.
24 Okay, so back to greenhouse gas emission
25 projections. These are not input to the NAMGas

1 Model but they're provided here as something of
2 interest from our simulation results. The
3 greenhouse gas emission projections for
4 California are declining in all of the IEPR
5 common cases. Again, the decrease between the
6 April and our current draft projections for
7 greenhouse gas emissions are mainly due to demand
8 projections and, to a lesser extent, increased
9 burner tip prices. So again, these are the
10 trajectories for our common cases for greenhouse
11 gas emissions.

12 Okay, this table provides, in much more
13 detail, the numbers underlying the graph on the
14 previous page. So recall that California is
15 dependent on imported energy to meet demand. And
16 this table provides the amount of greenhouse gas
17 emissions projected to come from imports which
18 you can find in the middle section of this table,
19 and in-state generation, which is in the lower
20 section of this table, with the total greenhouse
21 gas emissions projected to meet California demand
22 in the top section of this table. So again,
23 these are just the numbers in the top section
24 that underlie the chart before.

25 I think what's interesting from these

1 numbers, again, I didn't put it on here, but are
2 the ratio of greenhouse gas emissions by case
3 from imports. While you can see the absolute
4 value is decreasing, the ratio of import to in-
5 state generation is pretty much constant in the
6 mid and low demand cases, while the high demand
7 case has a declining ratio of greenhouse gas
8 emissions from imports.

9 This is really interesting because in the
10 high demand case, California is actually
11 projected to import more energy on an annual
12 basis than the mid and low cases, but the import
13 emissions for the high case are approximately the
14 same as the mid demand case. In the high demand
15 case, we're projecting these imports to be less
16 GHG intensive than the mid and low demand case.

17 Specifically, for the high demand case,
18 we include an additional 5,000 megawatts of new
19 wind in Utah, Wyoming and New Mexico,
20 specifically added to meet the California RPS in
21 the high demand case. I've added, again, a
22 couple backup slides that you can find at the
23 back of this presentation to look at the
24 specifics on the year-by-year additions to meet
25 the high and the low RPS in contrast to the mid,

1 which was presented in the body of this slide.

2 COMMISSIONER MCALLISTER: Angela, what's
3 your thinking about the possibility of other low-
4 carbon resources in Utah, say? I know they're
5 talking about building nuclear there. And sort
6 of where that might pan out, in terms of
7 California's market?

8 MS. TANGHETTI: In the WECC anchor data
9 set, there is a modular unit included as part of
10 the anchor data set by 2028.

11 What we're looking to do is, with our
12 modeling efforts for capacity expansion, to
13 include that as one of the options for the
14 capacity expansion tools to pick. And if not,
15 we'd like to look at it, even if the capacity
16 expansion tool doesn't choose it, that we'd like
17 to look at it, just as scenario to see how it
18 impacts WECC-wide capacity margins, as well as
19 greenhouse gas emissions. So we'd like to look
20 at that as a scenario in the future.

21 So we do have the characteristics of it
22 from the anchor data set and we're able to do
23 that --

24 COMMISSIONER MCALLISTER: Oh. Great.

25 MS. TANGHETTI: Again, if anybody finds it

1 of interest we can look at it again, since it's
2 not included in this analysis. We didn't choose
3 or we didn't include the modular nuclear but it
4 is included in the WECC-wide anchor data set.

5 COMMISSIONER MCALLISTER: Okay. Great.

6 MS. TANGHETTI: So we should consider
7 that.

8 COMMISSIONER MCALLISTER: Great. Yeah, I
9 mean, I think that's helpful to have to inform
10 the policy discussion that would, invariably,
11 happen as we consider, you know, as -- if and
12 when that happens, we need to make informed
13 decisions. And your analysis will be key to
14 that.

15 MS. TANGHETTI: Okay. We will look to
16 doing that with these similar metrics for with
17 and without the modular nuclear.

18 Okay, another interesting simulation
19 metric is projected greenhouse gas emissions from
20 a WECC-wide perspective. And this is a much
21 simpler calculation than the California-only
22 greenhouse gas emission calculations since a
23 WECC-wide perspective does not need to account
24 for imports or exports between regions in the
25 WECC. These values simply represent the total

1 greenhouse gas emissions based on fuel use by
2 each generator in the WECC.

3 As you can see, the greenhouse gas
4 emissions from a WECC-wide perspective are
5 projected to decline over the forecast period,
6 the high demand case, not as much as the mid and
7 low cases since the existing fossil generation
8 fleet is projected to operate at higher capacity
9 factors due to lower reserve margins in the high
10 demand case.

11 We're following utility IRPs and Trade
12 Press for regions outside California to better
13 understand how regions outside California plan to
14 meet any projected capacity shortfalls.

15 Our next step for data set updates
16 includes incorporating the California Energy
17 Demand Forecast, once adopted, as well as more
18 recent utility IRPs for regions outside of
19 California.

20 There were many other details and results
21 I wanted to share. But in the interest of time,
22 I limited assumptions and results.

23 Whoops. I don't want that slide. Well,
24 those are the backup slides I was talking about.

25 But again, I did limit assumptions and

1 results. So just please ask if there's other
2 assumptions and results that may be of interest
3 for future presentations or follow-up details
4 from anything presented today. It's really
5 difficult for me to pare down these presentations
6 to my favorite results because, like a proud
7 parent, they're all my favorite. So if you're
8 interested in some metric not shown today just,
9 please, contact us.

10 Thanks.

11 COMMISSIONER MCALLISTER: Thanks Angela.

12 MS. TANGHETTI: Sure.

13 COMMISSIONER MCALLISTER: I want to just
14 say thanks for all the great work. And, I mean,
15 I know you have your toolbox, maybe, for
16 generation resources that allow you to cover, you
17 know, 8760 and kind of get the results that are
18 limited these days in terms of, you know, the
19 further out we go the less clarity there is. So
20 I appreciate your, you know, wrestling with all
21 of that and informing us of your results, so
22 thanks a lot.

23 MS. TANGHETTI: Right. And we look
24 forward to more of those. It seems like our
25 toolbox is limited but we seem to be coming up

1 with more with the process ahead of us. And, you
2 know, we're excited to look at offshore wind in
3 our next set of simulations because it does have
4 what they're calling a complementary profile --

5 COMMISSIONER MCALLISTER: Yeah. Exactly.

6 MS. TANGHETTI: This as well a modular
7 nuclear, and maybe even some sequestration as
8 well. So we're looking at considering all these
9 in our next portfolio update.

10 COMMISSIONER MCALLISTER: Yeah. Great.
11 I think that, you know, necessity is the mother
12 of invention.

13 MS. TANGHETTI: Yes.

14 COMMISSIONER MCALLISTER: And having
15 these conversations and looking at the tough
16 questions is going to produce the results we
17 need. And so you're really laying a good
18 foundation for that, so thanks.

19 MS. TANGHETTI: Thanks.

20 MS. RAITT: Thanks Angela.

21 So next is Peter Puglia from the Energy
22 Commission.

23 COMMISSIONER MCALLISTER: I wanted to
24 point out something from Angela's presentation
25 that's notable, to me at least, from Angela's

1 presentation, was that, really, California policy
2 the centrality of what we're doing in California,
3 I mean, just looking broad terms, you know, two-
4 thirds of the thermal retirements and two-thirds
5 of the RPS-eligible electricity for the whole
6 WECC is going to happen here in California. And
7 so that's a huge market driver. And just, I
8 think, we all should keep in mind how important
9 what we're doing here in terms of long-term
10 planning actually is because it's going to drive
11 the whole market across the west.

12 MR. PUGLIA: Good morning, Commissioner
13 McAllister.

14 COMMISSIONER MCALLISTER: Your mike.

15 MR. PUGLIA: Am I on?

16 COMMISSIONER MCALLISTER: Yeah, there you
17 go.

18 MR. PUGLIA: Thank you. Good morning,
19 Commissioner McAllister, Adviser Barrera, ladies
20 and gentlemen, the audience. This morning I'm
21 going to meet the Energy Commission's statutory
22 mandate to report on -- we always keep the rules
23 here. This is what this is about is that we
24 don't need the cops to --

25 COMMISSIONER MCALLISTER: I appreciate

1 your extreme vision.

2 MR. PUGLIA: Yes.

3 COMMISSIONER MCALLISTER: That's great.

4 MR. PUGLIA: I'm an automaton. I only do
5 what I'm told. Yeah.

6 And Assembly Bill 1257, the legislature
7 named it the Natural Gas Act. It was passed and
8 enrolled, chaptered in 2013, and it required,
9 beginning with the 2015 IEPR and with every
10 Integrated Energy Policy Report every four years,
11 to report on compliance with a specified set of
12 strategies and options the legislature identified
13 in the statute to advance the use of natural gas
14 in California in a broad variety of applications.

15 So my presentation of our compliance is
16 pretty simple. I'll just go over what the
17 statute required. Then I'm going to, because I'm
18 an automaton and we always do what we're supposed
19 to do as directed by those folks in the capital,
20 I'm going to tell you what else the legislature
21 has told us to do. This is legislation that
22 impacts Assembly Bill 1257. And then I'm going
23 to go into a little bit of detail about our
24 compliance with that bill.

25 Okay, these are the ten sections,

1 separate sections that are included in the
2 statute. These are just one-line summaries of
3 what, as the statute reads, to identify
4 strategies to maximize the benefits of natural
5 gas. And there are pretty much two groups of
6 strategies here. They're either optimizing --
7 the Commission is supposed to optimize natural
8 gas in different types of applications or it's
9 supposed to figure out what to do with it in
10 different policy areas or applications.

11 As you can see, at the very end there's a
12 requirement that the Energy Commission evaluate
13 incremental economic and environmental costs of
14 benefits of the proposed strategies that the
15 Commission identifies.

16 These are -- there are 16 statutes that
17 most of them of them have been passed since AB
18 1257 as passed in 2013. I split out these five
19 because they're the ones that have a major impact
20 on Assembly Bill 1257.

21 The first one, Senate Bill 1374, is a big
22 deal because it sunsets AB 1257, the Natural Gas
23 Act, and ends the quadrennial reporting
24 requirement November 1st of 2025. A Senate floor
25 analysis last year said that the sunset's

1 consistent with efforts to ensure that long-term
2 reporting requirements are not duplicative.

3 You probably recognize the other four
4 statutes. These are separated from the batch of
5 16 that I'm identifying on this presentation, and
6 I'll show you in a subsequent slide, because they
7 set targets, either emissions targets or
8 procurement targets in statute. And those
9 targets, either for greenhouse gas emissions or
10 for procurement of renewable resources, are going
11 to have a major impact on the consumption of
12 natural gas.

13 You're probably familiar with most of
14 these. AB 32, Global Warming Solutions Act,
15 which requires the Air Resources Board to adopt
16 statewide greenhouse gas emissions limit at 1990
17 levels by 2020, or next year.

18 Senate Bill 350 requires 50 percent
19 renewable energy resources by December 2030.

20 Senate Bill 32 requires the state to
21 reduce greenhouse gas emissions to 40 percent
22 below 1990 levels by 2030. CARB is the lead on
23 that.

24 Senate Bill 100 increases 2030 Renewable
25 Portfolio Standard target to 60 percent and adds

1 a 100 percent zero-carbon electricity resources
2 target by 2045.

3 The statutes identify these as targets
4 because we might get there early, we might get
5 there late. But for Energy Commission purposes,
6 we are supposed to provide analysis that hits the
7 target on the date the legislature specifies.

8 And if you're interested in more depth on
9 these statutes, they are covered in depth in the
10 rest of the IEPR.

11 These are the bills that have a minor
12 impact. And largely, they have a minor impact
13 because there are no specified emissions
14 reductions or other targets. They offer tariffs,
15 other subsidies that require the Energy
16 Commission to perform assessments, or they
17 identify program development or other proceedings
18 that the CPUC would have to open.

19 And AB 118 has created the Clean
20 Transportation Program. It uses funding for
21 natural gas vehicles infrastructure in the past
22 but was extended by Assembly Bill 8. And the
23 Energy Commission proposals for future Clean
24 Transportation Program funding under AB 118 and
25 Assembly Bill 8 are that there isn't any more

1 money going into natural gas vehicles or
2 infrastructure.

3 Assembly Bill 1613, that's the Waste Heat
4 and Carbon Emissions Reduction Act. The CPUC
5 runs this program for feed-in tariff for combined
6 heat and power plants up to 20 megawatts
7 capacity.

8 Senate Bill 1122 authorizes the Bioenergy
9 Feed-In Tariff or the BIOMAT, Bioenergy Market
10 Adjusting Tariff (phonetic). That's another CPUC
11 feed-in tariff program for small bioenergy
12 renewable generators less than five megawatts.

13 There's AB 1420 that required Division of
14 Oil, Gas, and Geothermal Resources to review
15 existing pipeline regulations. That has an
16 impact on one of the specific requirements of AB
17 1257, requiring an infrastructure review. And
18 DOGGR needs to have that update done by January
19 2018. They did.

20 Senate Bill 1383 requires Air Resources
21 Board to develop a comprehensive strategy to
22 reduce methane and hydrofluorocarbon gases by 40
23 percent.

24 Senate Bill 1369 specifies green
25 electrolytic hydrogen as an end-user storage

1 technology be targeted for increased use. You'll
2 find that further in the presentation that
3 hydrogen is identified as plausibly able to mixed
4 in with a natural gas pipeline stream at low
5 concentrations and then it can be used in a
6 power-to-gas applications. I'll discuss that in
7 a few minutes.

8 And Senate Bill 1440 requires the Public
9 Utilities Commission, with the Air Resources
10 Board, to consider adopting specific biomethane
11 procurement targets for natural gas investor-
12 owned utilities.

13 Senate Bill 1477 requires the CPUC to
14 develop and administer these two programs, the
15 Tech and Build Program that reduce building GHG
16 emissions. Since about 90 percent of natural gas
17 used in the California building sector in
18 commercial and residential is used for heating,
19 this is going to have a major impact on natural
20 gas demand in California.

21 And it's by virtue of that, one of the
22 particular requirements of Assembly Bill 1257,
23 which I'm going to cover, is how to expand or
24 optimize, is actually the term used, optimize the
25 use of natural gas in those residential and

1 commercial applications. And this presentation
2 will show how that's reconciled between those two
3 statutes.

4 Assembly Bill 3187 requires the Public
5 Utilities Commission to open a proceeding by July
6 this year to promote in-state production and
7 distribution of biomethane. There's a lot of
8 Energy Commission funding and research going into
9 biomethane, not just subsidies to expand
10 production. There are other agencies that are
11 providing funding for that, too, for those kinds
12 of projects. But also, rules to interconnect
13 those biomethane supplies with the regular
14 natural gas pipeline system. And I'm going to go
15 into a bit of detail about that as well.

16 Finally, Assembly Bill 3232 requires the
17 Energy Commission to make an assessment by
18 January 2021 for the potential of GHG emissions
19 reductions from residential and commercial
20 building stock by at least 40 percent below 1990
21 levels, hitting that target by January 2030. But
22 that's an assessment. It's not an actually
23 specified target, which is the thing that's
24 common with each of these statutes.

25 Assembly Bill 1257 required that the

1 Energy Commission develop all ten strategies in
2 consultation with the Public Utilities
3 Commission, the Water Resources Control Board,
4 the ISO, Air Resources Board, Division of Oil and
5 Gas, and Geothermal Resources, and the Department
6 of Conservation. You'll see in this presentation
7 that other legislation, such as the legislation I
8 discussed, requires that these agencies also are
9 called to meet similar requirements, not just us.

10 Here are the nuts and bolts of the ten
11 requirements specified in AB 1257.

12 The first one is to optimize natural gas
13 as a transportation fuel. How has the Energy
14 Commission complied with this strategy? It's
15 right here. The Energy Commission's Natural Gas
16 Research and Development Program provided funding
17 for in the Clean Transportation Program to
18 support near-zero emission natural gas engine
19 fueling infrastructure development. And as a
20 result of this the total transportation sector
21 and natural gas supply in California of renewable
22 gas rose from 10 percent to 70 percent renewable
23 gas out of the total transportation natural gas
24 supply.

25 Second requirement of AB 1257 is to

1 determine the role of natural gas for our
2 generation as part of the resource portfolio.
3 This is a big target for greenhouse gas emissions
4 reductions. What's been happening, you can see
5 if you follow the proceedings, is an effort on
6 the part of key stakeholders, the ISO, the Public
7 Utilities Committee, the electric utilities, to
8 maintain reliability and to support the
9 integration of renewable resources which does
10 give a lot of room for natural gas-fired
11 generation to play a role.

12 You saw in Angela's presentation, she
13 had, slide 10 or slide 11, she had gas, projected
14 gas use for electric generation. And you're
15 seeing that at the worst it's 350 billion cubic
16 feet. But it could maximize -- it could max out
17 at close to 600 billion cubic feet. So there's
18 going to be, especially in transmission-
19 constrained areas, there's going to be a role for
20 natural gas-fired generation to support the
21 continued deployment of renewable storage
22 technologies and integration with those
23 resources.

24 The third requirement of Assembly Bill
25 1257 is to optimize natural gas as a low-emission

1 resource. The bulk of this is directed, as you
2 can see, from the five bullets, it is at
3 biomethane. That's where the future is. We'll
4 see. And there's a lot of funding, both Public
5 Utilities Commission, the California Department
6 of Food and Agriculture, that's the third bullet,
7 the California Department of Recycling and
8 Resources Recovery, and also the Energy
9 Commission funding biomethane projects.

10 Also, the Public Utilities Commission, as
11 you see in the fifth bullet, they have a
12 proceeding open to establish interconnection
13 tariffs, as I mentioned earlier, open access
14 rules and standards under -- in compliance with
15 Assembly Bill 3187, in order to ease the
16 transition from less 100 fossil natural gas in
17 the state's pipeline system to larger and larger
18 shares of renewable natural gas, especially
19 biomethane.

20 The next requirement under AB 1257 is
21 optimizing natural gas for heating, water
22 heating, cooling, cooking, engine operations, and
23 other end uses. Engine operations, of course, is
24 largely industrial, some commercial. And as I
25 mentioned before, homes are using about two-

1 thirds of California's natural gas and 90 percent
2 of that is expended on space and water heating.

3 Currently, Energy Commission research,
4 sponsored research, is attempting to meet the
5 statutory requirements to reduce greenhouse gas
6 emissions, which under scenarios that we have
7 funded as laid out in the Energy Commission E3
8 Report, Deep Decarbonization and a High
9 Renewables Future, is going to cut a lot of
10 natural gas use in buildings, commercial and
11 residential. However, opportunities will remain
12 for natural gas to continue in applications where
13 it just isn't efficient to continue to transition
14 to electric power.

15 The next requirement under AB 1257 is to
16 identify implementation methods for electric and
17 natural gas industries. As I mentioned before,
18 gas-fired generation is going to be required
19 under current proceedings to integrate renewable
20 resources and to support load when other
21 resources are not reliable or cost effective.
22 And part of that gas stream, as I mentioned, is
23 going to include biomethane.

24 Next is the requirement that the Energy
25 Commission determined a need for a long-term

1 infrastructure reliability policy. This is what
2 I alluded to earlier about Division of Oil, Gas,
3 and Geothermal Resources requirement to implement
4 stricter pipeline safety regulations, which they
5 did. They completed those.

6 Emission standards; the Air Resources
7 Board stepped in to complete that, as it is their
8 statutory requirement. And they implemented
9 greenhouse gas emission standards for crude oil
10 and natural gas facilities.

11 The Energy Commission has funded a lot of
12 the research with NASA, JPL, and with other
13 entities to use either aerial surveys or natural
14 gas emissions from infrastructure or point-by-
15 point on-the-ground surveys to develop
16 inventories that would inform these regulatory
17 rulemaking proceedings. This is important
18 because, as a greenhouse gas, methane is 84 times
19 as potent as carbon dioxide. It's shorter lived.
20 Its half-life is a lot shorter than carbon
21 dioxide, which has a 50 year half-life. But if it
22 continues to be emitted from these facilities, it
23 will continue to be replenished in the atmosphere
24 and we'll have that kind of a climate forcing
25 effect. So these actions are very well founded.

1 And as I mentioned earlier, there are
2 going to be efforts. There is legislation, SB
3 1369, to attempt to integrate hydrogen into
4 electricity markets, into energy storage
5 technologies, power-to-gas where electrolysis is
6 used to convert water to oxidize it into its
7 hydrogen and oxygen components and then have it
8 available for use to convert through fuel cells
9 back into electricity. And as I mentioned
10 before, existing natural gas infrastructure,
11 depending on the materials used in the pipeline,
12 can feasible take on 5 percent to 15 percent
13 hydrogen-natural gas blends. The problem is that
14 with too much hydrogen there is a phenomenon
15 called embrittlement where the hydrogen
16 rearranges the steel structure of the pipe and it
17 turns into, instead of a tensile expanding,
18 something that can assume the pressures of a
19 transmission pipeline, it becomes brittle and it
20 no longer has that tensile coefficient and it can
21 shatter. So you are limited to the amount of
22 hydrogen you can put into the infrastructure
23 based on the pipeline materials.

24 Next, the Energy Commission is required
25 to determine the role of natural gas in zero-net

1 energy buildings. As of last year's 2018 IEPR
2 Update, the currently enacted GHG Emission
3 Reduction Policy initiatives support replacing
4 zero-net energy policy goals with goals for low-
5 carbon zero-emission buildings and also to
6 integrate larger scale -- excuse me -- larger
7 scale, spatial community block-scale technologies
8 to reduce greenhouse gas emissions reductions.
9 And that's covered in detail in last year's IEPR
10 Update.

11 Finally, there's optimizing jobs
12 development in the private sector, particular in
13 distressed areas. This is already part of
14 statute. This is part of Commissioners' votes in
15 the past that SB 350 requires that there are fair
16 and equal opportunities for economically
17 disadvantaged and underserved communities to
18 participate and to benefit from Energy Commission
19 programs. And jobs development has been
20 facilitated by research and development funding
21 from Energy Commission programs for jobs in each
22 of the technologies that I've mentioned before,
23 dairy digesters, municipal solid waste,
24 wastewater treatment plants, et cetera.

25 State law already requires that we

1 facilitate each of these proposed strategies with
2 state and federal policy and entities. And we
3 invite and have encouraged and received
4 participation of all interested state, regional
5 and federal agencies in the preparation of the
6 IEPR. AB 1257, by statute, is supposed to be a
7 report included with the IEPR.

8 And then finally, we're supposed to --
9 the Energy Commission is supposed to evaluate
10 incremental and economic environmental costs and
11 benefits of these strategies. The legislature
12 tasked the Air Resources Board with these
13 evaluations in Assembly Bill 32. And the Energy
14 Commission performs these evaluations as a member
15 of the AB 32 Climate Action Team with potential
16 energy resource options, including impacts on
17 natural gas and other fuels.

18 That is my accounting of our compliance
19 with Assembly Bill 1257. Thank you for your
20 time.

21 COMMISSIONER MCALLISTER: Thanks Peter.
22 So I guess just pointing out again, you know,
23 this -- we're trying to be precise and a little
24 bit surgical here. But I think, you know, it
25 highlights, particular I'm thinking of the zero-

1 net energy conversation. You know, sort of when
2 the goal was set it was -- it seemed like a
3 little bit of a reductive conversation.

4 And now as we get closer to that and we
5 really have to work through, actually, a building
6 code update, you know, and determine what it is
7 we're actually doing, it becomes clear -- it
8 became clear in that process that the natural gas
9 component of building consumption needed a more
10 kind of subtle, you know, multifaceted
11 conversation. And so we ended up, of course,
12 with zero-net electricity buildings and sort of,
13 in a way, deferring the natural gas conversation
14 to the low carbon discussion that is ongoing, you
15 know, sort of on the front-end, actually, at the
16 moment and ongoing. And so I think that's
17 entirely appropriate and will allow us to ask and
18 answer the right questions going forward.

19 So, anyway, I appreciate that rundown.
20 It's a complex policy landscape and a lot of
21 statutory mandates that is going to be up to us
22 to talk through and resolve and point out where
23 they potentially conflict. So I appreciate your
24 keeping track of all that.

25 MR. PUGLIA: Thank you.

1 MS. BARRERA: I have one question on your
2 slide --

3 MR. PUGLIA: Yes, ma'am.

4 MS. BARRERA: -- seven. It's on, I
5 think, the first requirement, optimize natural
6 gas as a transportation fuel. There's a bullet
7 that struck me, it says,

8 "State policies drove share of renewable
9 natural gas in California's total
10 transportation sector natural gas supply from
11 10 percent in 2013 to 70 percent in 2018."

12 And I'm curious what percentage of that
13 renewable natural gas is produced within the
14 state, if you know?

15 MR. PUGLIA: Renewable natural, how --

16 MS. BARRERA: Yeah.

17 MR. PUGLIA: -- what percentage of
18 renewable natural gas in the transportation
19 natural gas supply is produced within California?

20 MS. BARRERA: Yeah.

21 MR. PUGLIA: I would have to get that for
22 you, Ms. Barrera.

23 MS. BARRERA: And just curious like what
24 is your assessment of like the most successful
25 state policies that drove that sharp increase?

1 MR. PUGLIA: Can I ask Melissa?

2 MS. BARRERA: Yeah. I'm assuming it's

3 the LCFS effect but --

4 MR. PUGLIA: Yeah. Just you want my

5 judgment about what's most successful, and SB

6 100, I think is the most successful in setting an

7 achievable limit, plausibly achievable limit on

8 greenhouse gas emissions.

9 Does that address your question, even in

10 a general way, as a --

11 MS. BARRERA: Well, SB 100 hasn't been

12 implemented yet. So, I mean, I was looking more

13 for like existing state policies. Because the

14 draft report (indiscernible) a lot of the CPUC

15 proceedings that are, seem to me, being

16 implemented, not fully implemented as of right

17 now. And just to see that sharp increase is

18 positive.

19 And I was just wondering, like which one

20 of the state policies is responsible for the

21 lion's share of that, you know, increase from 10

22 percent to 70 percent in five years?

23 MR. PUGLIA: Oh, renewable natural gas?

24 MS. BARRERA: Yes.

25 MR. PUGLIA: I would have to -- statutes

1 that are funding -- Assembly Bill 118, Clean
2 Transportation Program and the statutes that
3 support the development of dairy digester gas,
4 municipal solid waste gas, those would be,
5 typically, in-state sources. So is that a
6 better -- does that answer that?

7 MS. BARRERA: Yeah. So --

8 MR. PUGLIA: If that helps you.

9 MS. BARRERA: -- our own Energy
10 Commission programs for ARFVTP would perhaps be
11 responsible for getting some of these --

12 MR. PUGLIA: Yeah.

13 MS. BARRERA: -- (indiscernible)?

14 MR. PUGLIA: Yeah. Energy Commission
15 funding, it's over -- exceeded \$80 million. A
16 lot of it is to leverage financing of these
17 projects. And market terms on their own would
18 not succeed in a market without that kind of
19 subsidy. But those projects, especially the
20 dairy digesters, the Energy Commission has
21 provided a lot of support for those, in addition
22 to CalRecycle, Department of Food and
23 Agriculture, ARB.

24 Funding for natural gas vehicles on the
25 demand side and on the supply side of these types

1 of biomass gas-producing facilities, again, I
2 can't give you the breakout of how much is being
3 produced out of state.

4 MS. BARRERA: You mean renewable natural
5 gas?

6 MR. PUGLIA: Renewable. Yeah, I'm
7 talking renewable natural gas. About a little
8 over 90 percent of the state's natural gas supply
9 is from out of state for starters. But we're
10 specifically talking about natural gas demand in
11 the transportation sector, how much of that
12 supply is from in-state sources? And my answer
13 on that is that it -- the responsible legislation
14 and the programs that were prompted by that
15 legislation are the ones that are leveraging
16 development of these kinds of biomass production
17 facilities, especially in the Southern San
18 Joaquin Valley, the dairies down there.

19 MS. BARRERA: Thank you.

20 MR. PUGLIA: You're welcome.

21 COMMISSIONER MCALLISTER: I wanted to
22 just chime in, I mean, I think in terms of policy
23 drivers. So I don't know about the in-state,
24 out-of-state, but I did have a chance to go with
25 some staff down to the dairy digesters a couple

1 weeks ago and get a nice tour. And it's very
2 clear, just looking at their presentation and, I
3 mean, incredible hard work on the digesters. And
4 the infrastructure that's going in, it's just
5 really amazing, it's really impressive. And, you
6 know, it's a big feed lot, some big dairy
7 production facilities there that have the
8 opportunity to just concentrate the dairy waste
9 and use it very efficiently. And it's very clear
10 from a cost stack that they presented that -- or
11 the benefit stack, really, that they presented
12 that the LCFS is driving all of this. It's just,
13 it's huge. The subsidy levels are just drowning
14 out everything else. And so there are a number
15 of initiatives across the state but the LCFS is
16 the big money.

17 And to the extent that some of the early
18 electricity PPAs that were -- that from the
19 electricity that was generated were some of these
20 early biodigester projects so that, you know, the
21 PPAs are with PG&E and so their long-term
22 contracts are in place. Those will be respected
23 as part of the bankruptcy. But actually, the
24 dairies kind of would like to get out of those
25 contracts because they can go over to LCFS and

1 make more money. And so the market really is --
2 you know, the magnet that is, you know, sort of
3 drawing everyone's attention is LCFS for the
4 moment.

5 And so one question, I think, policy
6 question that we have here is doing some
7 scenarios around the future of LCFS. I mean,
8 it's been a really amazing project -- program for
9 the transportation sector. But here we are
10 talking about other potential destinations for
11 renewable natural gas or renewable gas and
12 biogas. And right now they're kind of high and
13 dry because there's not enough sources to go
14 around all these different demands. And so I
15 think that's, you know, an oncoming policy
16 question.

17 But in terms of in-state and out-of-
18 state, I have no idea.

19 MR. PUGLIA: I'll get that for you if
20 I -- you know, it might be a bit of a search
21 but --

22 MS. BARRERA: Thank you. It's just I was
23 just curious.

24 MR. PUGLIA: Yeah. I'll attempt to get
25 that for you.

1 COMMISSIONER MCALLISTER: It's a good
2 question because, you know, when we talk about --
3 so the legislature has such a key role here in,
4 you know, directing the agencies what to do,
5 including ours, and in this case, in
6 transportation, primarily the ARB, at least on
7 LCFS.

8 I guess, so that we can be most helpful
9 in those discussions, you know, this in-
10 state/out-of-state question is really good
11 because we know that that's important to the
12 legislature and we know that when they make
13 investment decisions they tend to prefer, I think
14 rightly so, investments that happen right here in
15 California and develop our economy. So it would
16 be good to kind of at least know the landscape,
17 you know, not that it's -- we don't have to own
18 whatever it is, we just want to find out kind of
19 what it is so we can be helpful in the
20 legislative discussion.

21 MR. PUGLIA: Your discussion,
22 Commissioner McAllister, prompted my memory, a
23 conversation I had with Tim Olson. He identified
24 LCFS and the federal RINs funding. Yeah, he said
25 that the renewable natural gas market would look

1 completely different, it would be unrecognizable
2 without those funding streams. Yeah.

3 Thank you again.

4 COMMISSIONER MCALLISTER: Thanks Peter.

5 MS. RAITT: Thanks.

6 Next is Lana Wong from the Energy
7 Commission.

8 MS. WONG: Good morning. Oh, okay. Good
9 morning. Good morning, Commissioner McAllister
10 and Ms. Barrera and members of the audience. My
11 name's Lana Wong and I'm Lead Technical Staff on
12 Southern California Energy Reliability. And I'm
13 going to provide a winter outlook for Southern
14 California. This outlook is based on gas balance
15 analysis that I prepared, as well as the CPUC's
16 Winter 2019-2020 Southern California Reliability
17 Assessment and SoCalGas' Winter 2019-2020
18 Technical Assessment that were released earlier
19 this month.

20 And just to give you some background of
21 how we got here, and especially for those who
22 have not been following issues in Southern
23 California, so Aliso Canyon, one of SoCalGas'
24 natural gas storage fields suffered an
25 uncontrolled leak at one of its wells back in

1 October 2015. The leak went on for four months
2 before it was capped. That put the agencies in
3 crisis mode. And that set us down a path of
4 looking at reliability and short-term
5 reliability, given that Aliso Canyon was taken
6 out of service. And we also looked at ways to
7 mitigate that reliability risk.

8 And so after Aliso Canyon underwent
9 additional testing, safety requirements and
10 remediation, DOGGR and the CPUC allowed SoCalGas
11 to being injections into Aliso Canyon in July of
12 2017 on a limited basis, basically trying to
13 balance safety and reliability.

14 Then in October 2017, one of the
15 SoCalGas' main transmission lines, Line 235-2,
16 suffered a rupture, compounding the reliability
17 risk. And so that's why we've been looking at
18 season ahead at this short-term reliability.

19 But after having said that, it sounds
20 really kind of doom and gloom, so I feel like I
21 should get to the punchline, which is that we do
22 have the best outlook this upcoming winter, you
23 know, in three winters. So I'll go through the
24 presentation to get to that point but I didn't
25 want you to think that it's all doom and gloom.

1 Let's see. Okay, that didn't work.

2 (Colloquy Between Staff)

3 MS. WONG: Okay. This slide provides an
4 overview of what I'm going to cover this morning.
5 We'll look at current pipeline update, storage
6 inventory levels. We'll look at supply
7 assumptions for the Gas Balance Analysis and the
8 scenarios that were run. And then we'll wrap up
9 with an outlook for this winter.

10 So the good news is that Line 235-2 is
11 finally back online after being out of service
12 for more than two years. And Line 4000 is also
13 back online. So Line 4000 was removed from
14 service on September 19th, just this past month,
15 to undergo validation digs. And that's basically
16 verifying the results of inline inspection
17 reports, that you go out into the field and make
18 sure that what you see in the field is in line
19 with what is on those reports.

20 So it's good news that those lines are
21 back in service but it's somewhat tempered by the
22 fact that we're not back up to where the system
23 should be.

24 So the Northern Zone capacity, so on the
25 far right we've got the 2018 CalGas Report rated

1 capacity, and that's 1590 million cubic feet a
2 day. And so currently we're at 990 million cubic
3 feet a day, so we're still not back up to where
4 we want to be but at least both lines are back in
5 service, whereas last winter only one line was in
6 service, that was Line 4000, and we were at 870
7 million cubic feet a day.

8 So this shows a map of the SoCalGas
9 system and highlights where the transmission
10 lines are located, and also where Aliso Canyon is
11 located. You can see the Northern Zone's rated
12 capacity at 1590 million cubic feet a day.

13 So one note is in SoCalGas' Technical
14 Assessment, they project a further increase, this
15 is in their most optimistic case, but they
16 project a further increase in the Northern Zone
17 capacity later in winter, in the February
18 timeframe, that it could increase to 1250 million
19 cubic feet a day. But there's considerable
20 uncertainty surrounding that assumption and that
21 is not posted on SoCalGas ENVOY. That's
22 SoCalGas' electronic bulletin board. And the
23 Energy Commission MPUC Gas Balance Center is we
24 don't model or include that assumption.

25 So looking at where storage inventory

1 levels are, we're nearly the same as last year,
2 so we're at 77.3 BCF as October 28th, and that
3 compares to 80.5 BCF on November 1st. Giving a
4 breakdown of that, we see that Aliso Canyon is
5 full at 34 BCF. And the other three fields are
6 not full at 43 -- that should be 43.3 BCF. I had
7 updated the number and I guess I missed updating
8 that sub bullet.

9 So one note. I did take a look at NOAA's
10 extended weather forecast and it shows the one-
11 month look ahead is 40 percent above average
12 temperatures. I also took a look at the three-
13 month outlook and that also shows somewhere
14 around a 40 percent above average temperature for
15 the Southern California region. So, I mean,
16 that's good news for the gas system. And what it
17 means is that if November has mild weather,
18 there's the possibility of getting more
19 injections into storage instead of actually using
20 gas during the month of November. But one caveat
21 to that is that new DOGGR Regulations that went
22 into effect this year require shut-ins twice a
23 year. And Honor Rancho is scheduled to be shut
24 in for the last two weeks of November.

25 So this slide shows a comparison of some

1 of the assumptions between the gas balance cases.
2 And one of the main differences is that SoCalGas
3 discounts its pipeline supply between 10 to 15
4 percent, whereas Energy Commission and PUC do
5 not.

6 There's also a slight difference on Line
7 4000 return-to-service dates. Originally, it was
8 projected to return to service November 15th,
9 then it was accelerated to November 4th, and it
10 actually came online last week on October 24th.
11 So those changes won't have a material impact on
12 the results that we'll look at.

13 And then the lower part of this table
14 show some supply assumptions differences. And
15 the differences are mainly with respect to
16 interruptible supply. And you'll note that the
17 Energy Commission probably has the most
18 conservative viewpoint of how much interruptible
19 supply you can count on during the entire month.
20 And also noted is that our assumptions are in
21 line with prior assessments.

22 So this slide shows the gas balance
23 results. And so what is a gas balance? The gas
24 balance is a projection of monthly supply and
25 demand with injections and withdrawals captured.

1 And so in our summer assessment that we
2 presented last May, we prepared gas balance cases
3 that allows you to look at the buildup of
4 inventory. And are you able to build up
5 inventory by the beginning of winter, given the
6 pipeline outages?

7 And then our gas balance cases for winter
8 allow us to look at withdrawals to meet demand
9 and whether there is sufficient gas to meet
10 demand during the entire winter season.

11 So this slide just highlights key
12 results. We've got a column for beginning
13 inventory November 1st and ending winter
14 inventory March 31st, and also whether there are
15 any curtailments in the case. We ran multiple
16 scenarios to capture weather and pipeline
17 scenarios.

18 So the weather scenarios, we looked at
19 average or normal weather demand, and also the
20 cold weather 1-in-35 dry hydro cases. The demand
21 forecasts or projections were obtained from the
22 2018 CalGas Report. So all three sets of
23 analyses, we all used the same demand forecast
24 from the CalGas Report.

25 And then the main difference with respect

1 to supply is whether Line 235-2 and Line 4000 are
2 in service. So we looked at both lines in
3 service which is our current condition today. We
4 looked at one line in service which is the
5 condition the system was in during the last
6 winter and the winter two years ago. And then we
7 also looked at both lines out of service which
8 there was a remote possibility of that,
9 especially with both lines being out of service
10 for a short portion this fall.

11 And so out of the scenarios, I call Row 1
12 our likely scenario, primarily because it
13 captures current conditions, that both lines are
14 in service, and that with our weather projections
15 from NOAA showing warmer than average
16 temperatures, then we're probably closer to
17 normal weather than we would be to the cold
18 weather scenario, 1-in-35 dry hydro. So in that
19 case, we show no curtailments and sufficient
20 inventory to make it through winter.

21 And if you look, all three cases, Energy
22 Commission, PUC and SoCalGas, the results are in
23 line. We may have slightly different ending
24 inventory numbers but, you know, the message is
25 the same, that there should be sufficient

1 inventory under those conditions and no
2 curtailments.

3 So that takes us --

4 COMMISSIONER MCALLISTER: Can I ask a
5 quick question?

6 So the one thing here about this table
7 that jumps out at me is there's a scenario,
8 Scenario 4, where both lines are in service, the
9 weather is challenging --

10 MS. WONG: Right.

11 COMMISSIONER MCALLISTER: -- where both
12 agencies say there's no curtailment but SoCalGas
13 says there is curtailment.

14 MS. WONG: Right. Right.

15 COMMISSIONER MCALLISTER: So I guess,
16 well --

17 MS. WONG: So --

18 COMMISSIONER MCALLISTER: -- I don't
19 know, what do you chalk that up to?

20 MS. WONG: So primarily, so when I
21 mentioned the assumptions the main difference
22 between the agencies' analysis and SoCalGas',
23 they discount pipeline supply. So that
24 particular case has pipeline supply discounted by
25 15 percent. So there, both lines in service --

1 COMMISSIONER MCALLISTER: Okay. Got it.

2 MS. WONG: -- is considered their best
3 case, then they discount pipeline supply. So
4 their case does show curtailments.

5 So the question about discounting, we
6 just don't agree with discounting the pipeline
7 supply. And in that particular scenario with the
8 cold weather, you know, you would ask, would you
9 actually see pipeline supply at a lower level?
10 If we really did have a super-super cold,
11 extended winter, for five months out of the
12 winter your utilization would probably be higher
13 on those pipelines.

14 COMMISSIONER MCALLISTER: Okay. So we're
15 --

16 MS. WONG: So it's probably very
17 conservative.

18 COMMISSIONER MCALLISTER: So we'd prefer
19 that they not hedge their best in that --

20 MS. WONG: Case.

21 COMMISSIONER MCALLISTER: -- scenario?
22 Okay.

23 And then does that -- when you say the
24 definition of in service here, is that sort of at
25 full pressure or is that at the existing --

1 MS. WONG: No. That --

2 COMMISSIONER MCALLISTER: -- pressure

3 or --

4 MS. WONG: -- that is at the current.

5 COMMISSIONER MCALLISTER: The current

6 pressure?

7 MS. WONG: And actually, the eight -- no,

8 excuse me. The 990 million cubic feet a day that

9 I presented on the earlier slide --

10 COMMISSIONER MCALLISTER: Um-hmm.

11 MS. WONG: -- is slightly a little higher

12 than what we've included because at one point

13 SoCalGas said with both lines in service, we'd

14 have 950 million cubic feet a day supply. But

15 what they actually posted when both lines came

16 back was 990. So we're only capturing the 850

17 number, so we'd probably be a little bit better

18 because of that supply.

19 COMMISSIONER MCALLISTER: Okay. Thank

20 you.

21 MS. WONG: But, yes, we're not capturing

22 the 1590, no.

23 COMMISSIONER MCALLISTER: Great. Thanks.

24 MS. WONG: And we also don't capture the

25 higher, that remote possibility that you might

1 get more supply later in the winter.

2 Okay, so that takes us to the final slide
3 and wrap-up, that this is the best outlook in
4 three winters, and that's primarily because both
5 lines are back in service. During the past two
6 winters there was no chance that you'd have both
7 Line 235-2 and Line 4000 operating. So this is
8 really the best outlook we've had in the last
9 three winters.

10 However, that's tempered by pipeline
11 constraints that continue through this winter.
12 Use of Aliso Canyon may be necessary to meet that
13 single peak-day demand. If we have a cold snap
14 during the winter, we may need to use Aliso
15 Canyon.

16 The findings show that core reliability
17 is not projected to be at risk. There's some
18 risk to non-core curtailments. So the core is
19 the residential customer, small commercial. Non-
20 core customers are electric generators and the
21 industrial customers. But there's some risk to
22 non-core customers and that's primarily because
23 we do still have pipeline constraints this
24 winter. But the risk to non-core curtailments is
25 diminished with both lines in service. The

1 findings show electric reliability can be
2 maintained.

3 And lastly, this is something that we
4 mentioned at prior workshops, and that is
5 pipelines return to service is key to improving
6 reliability.

7 That concludes my presentation. Thank
8 you.

9 COMMISSIONER MCALLISTER: Great. Thanks
10 very much, Lana. I really appreciate it.

11 MS. RAITT: Thanks Lana.

12 So this is Heather Raitt. I just wanted
13 to make a real quick announcement for folks on
14 WebEx. We are having some technical challenges,
15 so there's a chance that we might drop off. But
16 if we do, I apologize, and we expect to be back
17 on within a few minutes. So, anyway, but
18 hopefully we'll continue through with our last
19 speaker.

20 Hazel Aragon from the Energy Commission.

21 MS. ARAGON: Good morning. My name is
22 Hazel Aragon and I'm from the Supply Analysis
23 Office. And today I will be presenting
24 exploratory scenarios that our staff has modeled
25 to better understand how different factors may

1 impact the electricity system in 2030. These
2 studies are our own and made from other public
3 studies.

4 I will start by talking about the base
5 assumptions used for all cases, as well as the
6 assumptions used for each of the exploratory
7 scenarios. The first five scenarios that you see
8 listed here are modeled in 2030 and use some
9 level of electricity or considers a possible
10 drought. The last scenario looks at a business-
11 as-usual case in 2035. Finally, I will discuss
12 the metrics we use to analyze these results.

13 So the 2030 mid-demand base scenario,
14 which is a business-as-usual scenario, or a
15 reference case, uses the following assumptions
16 listed. We built the exploratory scenario's
17 assumptions on top of these.

18 So we are assuming a 60 percent RPS
19 target by 2030, as noted in SB 100. We are using
20 the 2018 California Energy Demand Forecast Update
21 2018 to 2030 which was published on February 5th
22 this year. The most recent Demand Forecast
23 Preliminary IEPR 2019 was not used for these
24 scenarios. We are using existing renewables and
25 planned generator retirements which Angela

1 mentioned in her presentation earlier today. We
2 included 2,100 megawatts of additional battery
3 storage, as noted in the CPUC's IRP process.

4 The next bullet point is an error. We
5 are actually assuming 70 percent, not 75 percent
6 of renewable energy which needs to come from in-
7 state, and 30 percent from out-of-state.

8 RECs can be transferred from one year to
9 another. We are using WECC-wide RPS policies as
10 of December 31st, 2018. So any new RPS policies
11 from this year are not included. And unless
12 otherwise noted, we are using a 2003 to 2017 15-
13 year average hydro profile.

14 So this slide shows each scenario's
15 statewide net energy for load, the total RPS
16 energy needed to achieve the RPS target, and how
17 they compare to the 2030 mid demand base. The
18 statewide energy net load includes imports. The
19 total RPS energy is the sum of the total
20 statewide retail deliveries, excluding pumping,
21 plus any additional load times the RPS target.
22 The low hydro scenario uses the 2015 WECC-wide
23 hydro profile to model a drought year in 2030.
24 No other major assumptions were made in this
25 scenario. As a result, neither the net energy

1 nor the RPS energy changed.

2 Our Demand Analysis Office provided us a
3 transportation load profile that increased the
4 current 3.6 million light-duty electric vehicles
5 in their model to 5 million. But we chose to
6 scale this profile to 10 million electric
7 vehicles instead because we found that 5 million
8 electric vehicles barely makes an impact to the
9 electricity system. With 10 million electric
10 vehicles, we added approximately 27 terawatt
11 hours of load to the transportation
12 electrification scenario.

13 Our Demand Analysis Office also provided
14 us the building electrification demand profiles
15 which is about an additional 33 terawatt hours
16 added to the building electrification scenario.
17 The high electrification scenario uses the
18 combined additional loads of the transportation
19 electrification scenario and the building
20 electrification scenario. The low hydro with the
21 high electrification scenario is the combination
22 of the low hydro and the high electrification
23 assumptions. And all these scenarios I've
24 mentioned are in 2030.

25 COMMISSIONER MCALLISTER: Hazel, can I

1 just jump in real quick?

2 MS. ARAGON: Sure.

3 COMMISSIONER MCALLISTER: So a quick

4 question, just clarification.

5 So for 2030, your analysis is showing

6 that building electrification, the high building

7 electrification scenario has a bigger impact on

8 demand than transportation electrification?

9 MS. ARAGON: I am saying that the

10 additional load in the building electrification

11 scenario is larger than --

12 COMMISSIONER MCALLISTER: Larger?

13 MS. ARAGON: -- in the transportation --

14 COMMISSIONER MCALLISTER: Interesting.

15 MS. ARAGON: -- electrification scenario.

16 COMMISSIONER MCALLISTER: Interesting.

17 Okay.

18 MS. ARAGON: And the last scenario you

19 see here is the -- is modeled in 2035. And we

20 extrapolated the WECC-wide demand forecast to

21 2035. And California has a negative average

22 annual growth. And we took the average annual

23 growth of 2017 to 2030 which is why the net

24 energy in 2035 is lower than in the 2030 mid

25 demand base case. However, the RPS energy is

1 higher in 2035 due to a 70 percent RPS target.

2 This chart shows each scenarios' existing
3 and projected total in-state capacity to meet the
4 RPS targets. We did not add out-of-state
5 capacities because we can't assume that other
6 states will build additional renewable capacities
7 to support our policy goals. The exploratory
8 scenarios contain only additional solar and wind
9 to meet the RPS target, so we did not include
10 other technologies, such as offshore wind or
11 carbon-captured technologies to any of these
12 scenarios. Again, this is because we just want
13 to limit our assumptions and test what we are
14 using here for these scenarios.

15 The 2030 mid demand base scenario
16 contains almost 40,000 megawatts of mixed
17 resources to meet our 60 percent RPS targets. If
18 we look at the high electrification scenario, for
19 example, we may need about 13,000 megawatts of
20 additional solar and wind capacity to meet the
21 same target.

22 This chart summarizes other assumptions
23 used in exploratory scenarios, including the RPS
24 percent target used, additional battery storage
25 used on top of the 2,200 megawatts added to the

1 base assumption, and a hydro profile used where
2 average means the 15-year average profile and low
3 uses the 2015 drought year. And you may notice
4 that in the building electrification scenario,
5 it's the only scenario with additional battery
6 storage. And we chose this scenario to test
7 specifically how much battery capacity is needed
8 to meet an applying reserve margin, which I will
9 soon talk about.

10 COMMISSIONER MCALLISTER: So just to --
11 so I was going to jump on that to ask. And so
12 you're going to tell us how the high
13 electrification scenario with the combination of
14 transportation and buildings avoids the need for
15 that additional storage or --

16 MS. WONG: Can you repeat the question?
17 I'm sorry.

18 COMMISSIONER MCALLISTER: So I guess
19 the -- so we have building electrification, which
20 is where you just said, you know --

21 MS. WONG: Um-hmm.

22 COMMISSIONER MCALLISTER: -- that there's
23 the extra 1,200 -- I guess that's what? --
24 megawatts capacity in storage.

25 MS. WONG: Um-hmm.

1 COMMISSIONER MCALLISTER: And then but
2 it's not present at the high electrification
3 scenario which also includes all the building
4 electrifications; right?

5 MS. WONG: So we are only adding the
6 1,221 to the building electrification scenario.
7 This isn't seen in the high electrification case.

8 COMMISSIONER MCALLISTER: Okay. So --

9 MS. WONG: So that extra capacity is not
10 there, no.

11 COMMISSIONER MCALLISTER: Okay. So
12 you'll describe why, those choices? I'm just
13 interested in sort of what the information -- so
14 when you combine building electrification with
15 transportation electrification in that overall
16 high --

17 MS. WONG: Um-hmm.

18 COMMISSIONER MCALLISTER: --

19 electrification scenario --

20 MS. WONG: This part is not --

21 COMMISSIONER MCALLISTER: -- the choice
22 was not to put that additional storage in?

23 MS. WONG: Correct.

24 COMMISSIONER MCALLISTER: Okay.

25 MS. WONG: So after running this

1 scenarios, one metric we looked at reserve
2 margins. The reserve margin determines whether
3 the electricity supply is able to meet demand at
4 the time of system peak. The reserve margin
5 takes into account forced and maintenance
6 outages, as well as net imports. This table
7 shows the lowest percent reserve margin and its
8 corresponding hour at a given year. This is an
9 important metric to consider because available
10 capacity must always exceed the required energy
11 in the system. So supply would be very hard to
12 meet demand at a very low reserve margin, such as
13 four percent.

14 These scenarios show they are typically
15 occurring in the evening of the late summer or
16 early fall. If we look at the low hydro scenario
17 the minimum reserve margin does not occur at the
18 same hour as the 2030 mid demand base case and is
19 found to be the lowest on August 19th instead.
20 And this is due to hydro re-dispatching the
21 system in our model.

22 The building electrification scenario,
23 which I mentioned, includes the additional 1,221
24 megawatts of battery storage, is not added. This
25 capacity is not added to any other scenario.

1 Without this extra storage, we would be seeing a
2 minimum of a reserve margin of 11 percent on
3 September 3rd at 6:00 p.m. But by adding this
4 extra capacity we're able to actually raise the
5 minimum reserve percent margin to 15 percent. So
6 we were just experimenting how this extra
7 capacity might test the reserve margins.

8 And this slide is similar to the previous
9 one but the focus here is what the reserve margin
10 looks at the -- looks like at the maximum load in
11 the given year. Besides the 2030 mid demand
12 base, both the building electrification and high
13 electricity cases are the only scenarios where
14 the minimum percent reserve margin occurs at the
15 same time as the max loads.

16 If we look at the low hydro scenario
17 again, the minimum of the reserve margin is
18 higher than the 2030 mid demand base case. This
19 is due to how the model is dispatching generation
20 during a drought year. We found that there was
21 less forced and maintenance outages occurring at
22 that hour, so there is more available capacity at
23 that hour compared to the 2030 mid demand base
24 case.

25 We limit the total peak net import using

1 a constraint in our model such that no more than
2 13,100 megawatts can be imported during peak
3 hours. However, this constraint does not apply
4 to non-peak hours.

5 This slide shows histograms for each
6 scenario. Each histogram is divided into percent
7 reserve margin brackets containing the number of
8 hours that fall into that bracket. So, for
9 example, if we look at the low hydro with high
10 electrification scenario, the bottom middle one,
11 42 hours during that year fall between the
12 percent reserve margin of 14 percent to 19
13 percent, which is the first bar, and 1,671 hours
14 falls between the 38 percent to 43 percent
15 reserve margin which is the highest bar you see.

16 So another metric we looked at was
17 natural gas consumption for electricity use.
18 This chart shows how much natural gas was used in
19 California, which is in blue, and the rest of the
20 WECC-wide, which is in yellow. Despite
21 additional renewables for the scenarios that
22 included them, natural gas consumption increases
23 compared to the mid demand base case. The
24 additional intermittent renewables that we added
25 may not generate at certain hours and, therefore,

1 are replaced with natural gas.

2 If we look at natural gas consumption on
3 a monthly basis in California only we see which
4 months demand more natural gas use than others.
5 The dashed green lines are the exploratory
6 scenarios comparing against the blue solid lines,
7 which is the 2030 mid demand base case. And
8 these units are in billion cubic feet.

9 If we look, for example, at the low hydro
10 scenario, we see that this case uses more natural
11 gas during the warmer months, whereas if we look
12 at the building electrification scenario, which
13 is the top right scenario, we see it actually
14 uses more natural gas during the colder months.

15 If we look at natural gas consumption on
16 an average hourly basis, these charts basically
17 portray that. We chose a cold month, January, and
18 a hot month, July, to see roughly what time of
19 day there is more natural gas used for
20 electricity. The blue lines represent the
21 average hourly natural gas use in January,
22 whereas the yellow lines look at July. The
23 dotted lines are the exploratory scenarios
24 comparing against the solid line 2030 mid demand
25 base case. And these units are million cubic

1 feet.

2 And this is helpful to see how the
3 average daily shapes compare between scenarios,
4 what hours the gas use peaks, the magnitude of
5 difference and/or shifts in the natural gas use
6 hours.

7 COMMISSIONER MCALLISTER: So, Hazel, can
8 I -- I want to just --

9 MS. WONG: Sure.

10 COMMISSIONER MCALLISTER: -- jump in.
11 And so I think this is a really key -- this is
12 kind of the money graph here, in my view, at
13 least one of them. And as many of you know, I'm
14 a big fan of trying to figure out how we can
15 cultivate demand flexibility. And I guess I'm
16 interested to hear sort of what that discussion,
17 well, the background discussion on that and maybe
18 what your definition of storage is. You know,
19 how much has demand flexibility, demand response,
20 you know, demand-side flexibility resources,
21 other than just straight electricity storage,
22 factored into this discussion?

23 MS. WONG: We've only tested the, I
24 guess, storage in terms of battery storage in the
25 building electrification scenarios. So we have

1 not done much testing with other types of storage
2 or other types of, right, other types of storage
3 for the other scenarios, so it is something we
4 could look at.

5 COMMISSIONER MCALLISTER: I think the --
6 even beyond storage, certainly there are thermal
7 storage options, you know, that are complementary
8 to battery storage or straight electricity
9 storage. And then, also, load flexibility. I
10 mean, we have to consider that as a way to shift
11 around some of the renewable generation and
12 avoid, perhaps, say on a low hydro year --

13 MS. WONG: Um-hmm.

14 COMMISSIONER MCALLISTER: -- just having
15 our solution be ramp up the gas generation.

16 MS. WONG: Right.

17 COMMISSIONER MCALLISTER: Because that
18 seems like that's one of the big differences
19 between these scenarios, certainly between the
20 electrification-oriented scenarios. As we
21 increase demand we've got to figure out ways to
22 shape that demand to respond to the renewable
23 supply. So --

24 MS. WONG: Okay.

25 COMMISSIONER MCALLISTER: -- and so I

1 think that's worth digging into from, you know,
2 here going forward.

3 MS. WONG: No. That works. We'll look
4 into flexibility more.

5 COMMISSIONER MCALLISTER: Thanks.

6 MS. WONG: So going back to this slide, a
7 scenario, such as the transportation
8 electrification scenario, which is the top middle
9 chart you see, shows lower gas consumption during
10 the day for both months, for both January and
11 July, because solar energy is meeting its demand.
12 But natural gas use during -- but there is more
13 natural gas use during the night, perhaps when
14 everyone is charging their electric vehicles.

15 The last metric we looked at was how GHG
16 emissions were impacted in the different
17 scenarios. And there's an error on this slide.
18 The units are in metric tons over megawatt hours,
19 not million metric tons over megawatt hours.
20 Beginning with emission intensities, we noticed
21 that in the current drought raises the emission
22 intensity factor more than any other assumption
23 used. The low hydro scenario and the low hydro
24 with high electrification scenarios both have an
25 emission intensity of 0.17, which is a 0.02

1 increase from the 2030 mid demand base case. And
2 as we noted earlier, these scenarios use high
3 natural gas consumption for electricity.

4 This slide compares the in-state
5 emissions, in blue, and the emissions associated
6 with imported electricity, in yellow, for each
7 scenario. For most scenarios, the out-of-state
8 greenhouse gas emissions are relatively constant
9 compared to the in-state's; 2035 is an exception.
10 2035 shows a bigger disparity between in-state
11 and import emissions.

12 So while the total emissions produced
13 from electricity generation is lower than in the
14 other exploratory scenarios -- I'm sorry. Let me
15 start over.

16 While the total emissions produced from
17 electricity generation is lower in the 2035
18 scenario than the other exploratory scenarios,
19 the in-state emission is relatively higher for
20 the import emissions. And we found that
21 California is actually importing more -- sorry,
22 exporting more generation to the other states
23 because the other states are trying to meet their
24 own loads.

25 As mentioned earlier, we did not include

1 additional out-of-state capacities for 2035.

2 However, if we did, the total California
3 emissions may be lower than the 2030 mid demand
4 base case.

5 COMMISSIONER MCALLISTER: Hazel, it would
6 be interesting -- I know this is not really in
7 your brief here but, you know, the transportation
8 electrification, and certainly with -- and
9 building electrification, and even more so with
10 low hydro, to the extent that puts upper pressure
11 on emissions in the electric sector, it seems
12 like it would be good to, alongside that, point
13 out the avoided emissions of having the vehicles
14 and the buildings move over --

15 MS. WONG: Okay.

16 COMMISSIONER MCALLISTER: -- just for
17 kind of a comparison. You know, when you count
18 the molecules, what does that kind of look like
19 in terms of, you know, what autos are not
20 emitting carbon dioxide because they're actually
21 using electricity?

22 MS. WONG: No. That's a good point.
23 Thank you.

24 This table highlights the percent of net
25 imports meeting the total California loads. In

1 all cases, we are net importing less during the
2 year and, generally, because California is able
3 to meet most of its loads with higher renewables.
4 For the low hydro scenarios, we assume WECC-wide
5 drought. As such, the rest of the WECC is trying
6 to meet their own loads and there is less
7 generation coming into California. I found this
8 table particular helpful to see how the net
9 exchange of generation between California and the
10 rest of the WECC looks like between scenarios.
11 And as mentioned previously, we are exporting
12 more generation in 2035 which is why you see a
13 lower percentage here.

14 This concludes my presentation. If you
15 have any additional questions or comments, feel
16 free to contact me.

17 Thank you.

18 COMMISSIONER MCALLISTER: Thanks very
19 much, Hazel.

20 Did you have any more questions?

21 MS. BARRERA: No, I don't.

22 Thank you very much.

23 MS. WONG: Thank you.

24 COMMISSIONER MCALLISTER: I will just
25 point out that we are eight minutes ahead of

1 schedule, but you got to claim credit where
2 credit is due.

3 And I think that moves us into public
4 comment.

5 MS. RAITT: So we're just getting the
6 timer set up. Excuse us.

7 (Pause)

8 MS. RAITT: So I think, Commissioner,
9 that you have a blue card. We could go ahead
10 and --

11 COMMISSIONER MCALLISTER: Sorry.
12 Somebody slipped it in here.

13 Tim Carmichael from SoCalGas.

14 MR. CARMICHAEL: Thank you. Hello,
15 Commissioner McAllister, Ms. Barrera. Just a few
16 comments. I'm surprised that you're not flooded
17 with blue cards, given the importance of the
18 topic. Thank you for the opportunity to provide
19 comments this morning.

20 SoCalGas appreciates the State of
21 California's bold efforts to address climate
22 change concerns. And SoCalGas remains a key
23 partner in helping California lead the way to
24 achieving dramatic reductions in greenhouse gas
25 emission reductions -- dramatic reductions in

1 greenhouse gas emissions.

2 Natural gas and renewable gases, such as
3 biomethane and hydrogen, are clean, reliable,
4 affordable and resilient sources of energy that
5 will be part of the solution to California's
6 energy needs. With these important climate goals
7 in mind, we believe that a portfolio approach
8 utilizing all energy sources and technologies
9 increases the likelihood of success and will best
10 serve Californians in the most cost-effective and
11 sustainable manner as the Commission is required
12 to identify strategies to maximize the benefits
13 obtained from natural gas and renewable natural
14 gas as an energy source, helping the state
15 realize the environmental and cost benefits
16 afforded by these fuels.

17 SoCalGas believes that the Energy
18 Commission should provide sufficient
19 consideration and effort to meet the statutory
20 requirements of AB 1257 and recognize a balanced
21 energy solution supported by a technically-valid,
22 comprehensive and robust report. SoCalGas
23 continues its commitment to engage CEC staff to
24 support the development of this report.

25 And we will be providing written

1 comments.

2 Thank you.

3 COMMISSIONER MCALLISTER: Great. Thanks

4 for being here.

5 Any other comments in the room? All

6 right.

7 Do we have anybody on the WebEx?

8 MS. RAITT: I do have one written comment

9 I can read.

10 Do we have more? No. Okay.

11 So --

12 COMMISSIONER MCALLISTER: Has the WebEx

13 been going well? Have we had any --

14 MS. RAITT: Yes. We haven't dropped as

15 far as I know.

16 COMMISSIONER MCALLISTER: Okay. Great.

17 MS. RAITT: So folks should still be with

18 us.

19 So I will read this. It's sort of like

20 questions, but I think it also serves as

21 comments. So it's from Sam Wade. It starts off,

22 "The LCFS is absolutely the driver for the RNG

23 use in transportation."

24 Then he goes on to say,

25 "I'm a bit confused about how the AB 1257

1 appendix work will relate to the recently
2 released work from E3. Peter highlighted the
3 importance of building electrification and
4 E3's work as a long-term driver of building
5 decarbonization. But that work has also
6 consistently shown that the use of renewable
7 natural gas derived from biomethane is a
8 complementary policy to building
9 electrification and is an essentially near-
10 term strategy for hitting our 2030 greenhouse
11 gas reduction goals.

12 "Will the appendix discuss the role that
13 renewable natural gas can play, especially in
14 the near term in decarbonizing buildings, as
15 required by AB 1257, until demand reduction
16 occurs through electrification and
17 efficiency?

18 "Will it discuss policies that could
19 facilitate taking advantage of renewable
20 natural gas as a low-emission resource,
21 including providing additional information
22 about implementation of the biomethane
23 procurement programs authorized in SB 1440?

24 "Will anything in the appendix build off of
25 the RNG supply analysis in chapter nine from

1 the 2017 IEPR, which we thought was well
2 done?"

3 And I'll just note that chapter nine in
4 the 2017 IEPR was on renewable gas.

5 And that's it.

6 COMMISSIONER MCALLISTER: Well, that was
7 a great set of questions. So, hopefully, people
8 who have heard them can formulate some comments
9 that take some of those things into account.

10 Let's see, certainly in terms of -- well,
11 I'll just say the broader landscape, you know, we
12 talked a little bit about some of that earlier,
13 but -- well, I'll just leave it there. So
14 hopefully people can figure out what they think
15 the most relevant comments are. I do think our
16 path forward for decarbonizing our buildings and
17 the things that commenter mentioned are very
18 worthwhile to understand within this broader
19 context we've been discussing today, so thanks.

20 MS. RAITT: Okay.

21 COMMISSIONER MCALLISTER: Is that it?

22 MS. RAITT: Any other comments? No.

23 So I'll just remind folks that we are
24 going to extend the public comment period to
25 November 27th, and we'll putting a notice out to

1 that effect, so --

2 COMMISSIONER MCALLISTER: Okay. Great.

3 And just finally, I think, you know, the
4 future of natural gas work that we've been doing
5 is ongoing. That report, actually, I believe,
6 has been posted now, the E3 Report, so that's now
7 out in the world to be commented on.

8 And, you know, optimization is a word
9 that means different things to different people.
10 And so, you know, what is the optimization of our
11 natural gas strategy and our natural gas future
12 going forward in the context of decarbonization?
13 I mean, this is kind of the question of our
14 times.

15 So I appreciate everybody putting their
16 thinking caps on to provide us with some input on
17 our various paths forward because there's not
18 just one here. There are lots of rule makings
19 and lots of work going on, both here and across
20 the agencies. So appreciate everyone's
21 commitment to these topics and to finding
22 solutions that work for California.

23 Linda, any additional comments?

24 MS. BARRERA: No, I don't have anything
25 to add.

1 Thank you so much for being here. And I
2 look forward to having a draft report published
3 in the near future.

4 COMMISSIONER MCALLISTER: Yeah. So
5 again, comments, the 27th, we'll post it. It
6 will be at least two weeks before the 27th. And
7 then people should submit comments by the 27th.

8 So thanks everybody for being here. I
9 really appreciate it.

10 And we are adjourned.

11 (The workshop adjourned at 12:14 p.m.)

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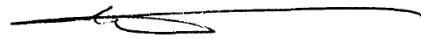
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
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