

JOINT IEPR AND ELECTRICITY & NATURAL GAS
COMMITTEE WORKSHOP
BEFORE THE
CALIFORNIA ENERGY COMMISSION

In the Matter of:)
)
Natural Gas Supply under)
Uncertainty Shale Gas, LNG and)
Pipelines/Infrastructure)

Docket No. *09-IEP-1J*

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SACRAMENTO, CALIFORNIA

THURSDAY, MAY 14, 2009
9:00 A.M.

Reported by:
Phillip Gioe



ORIGINAL

COMMISSIONERS PRESENT

James D. Boyd, Vice Chairperson, Associate Member,
IEPR Committee; Electricity and Natural Gas
Committee

ADVISORS and STAFF PRESENT

Leon Brathwaite
Robert Kennedy
Suzanne Korosec
Ruben Tavares
Bill Wood

ALSO PRESENT

Terry Engelder, Pennsylvania State University
Leslie Ferron-Jones, TransCanada
Marty Kay, SCAQMD
Amy Mall, NRDC
Richard Myers, CPUC
Don Petersen, PG&E
Gordon Pickering, Navigant Consulting
Tom Price, El Paso
Kevin Shea, Sempra Energy
Wayne Tomlinson, El Paso
Scott Wilder, Sempra Energy

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MS. KOROSSEC: -- both represented today by Commissioner Boyd. Just a few housekeeping items before we get started: restrooms are out the double doors and to your left, there is a snack room on the second floor of the atrium at the top of the stairs under the white awning; and if there is an emergency and we need to evacuate the building for any reason, please follow the staff outside to Roosevelt Park, just kitty corner to the building, and wait there for the all clear signal.

Today's workshop is being broadcast through our WebEx conferencing system. And for parties who are using that system and would like to ask a question or speak during one of our two public comment periods today, you can use the "raise hand" feature or send a chat directly to our WebEx coordinator.

Just to provide a little context for today's workshop, the Energy Commission is required by statute to develop an Integrated Energy Policy Report, or IEPR, every two years. It provides an overview of major energy issues and trends that are facing California's energy markets, and also provides policy recommendations to help the state meet its energy goals.

Natural gas obviously plays a crucial role in our

1 Energy markets; it supplies about a third of the state's
2 total energy requirements, and it is particularly critical
3 in the electricity sector, with about half of the natural gas
4 we use going toward electricity generation.

5 In the Scoping Order for the 2009 IEPR, the IEPR
6 Committee directed staff to look at gas supplies over a 10-
7 year horizon, including natural gas basins, pipelines,
8 proposed LNG facilities, and delivery infrastructure.

9 So consistent with that direction, today's workshop
10 is going to provide an update and seek public comment on (1)
11 natural gas pipelines and infrastructure, (2) the production
12 of shale gas, and (3) liquefied natural gas.

13 We will have two opportunities for public comments,
14 the first after the morning session and the second following
15 the afternoon session. For parties in the room who wish to
16 speak during the public comment period, it is helpful if you
17 fill out a blue card with your name and employer, these are
18 out on the table in the foyer, and you can give those to me
19 throughout the day. And when you do come to speak, it is
20 also very helpful if you could provide a business card to
21 our court reporter so we can make sure your name is spelled
22 correctly in the transcript.

23 So with that very brief introduction, Commissioner
24 Boyd, I will turn it over to you for opening comments.

25 COMMISSIONER BOYD: Thank you, Suzanne and thank you

1 for your comprehensive background notice. Those of you who
2 are familiar with us at the Energy Commission and the
3 Integrated Energy Policy Report recognize that, in the past,
4 there can be sometimes over 60 public workshops and hearings
5 for us to compile the information we need to, to be able to
6 introduce that report. Mr. Byron and I constitute the
7 Integrated Energy Policy Reporter for this 2009 Report, as
8 mentioned. We also happen to be the Electricity and Natural
9 Gas Committee for the Commission, and Commissioner Byron was
10 seen two short minutes ago wheeling away from this building
11 on his Segway, as he headed for another part of town to
12 chair yet another Integrated Energy Policy Report Committee
13 on a different subject, Electricity and Smart Grid, so we
14 are doing double duty today, and so you have got me for the
15 duration and I constitute the representation for the two
16 committees.

17 With that, I would just say most of you are probably
18 familiar with the Integrated Energy Policy Report, it has
19 been with us ever since the electricity crisis hit
20 California and the Legislature and, you know, I think one of
21 its very brilliant moves that altered this integrated
22 assessment of energy in California, and provided us a forum
23 for keeping up with all the various energy subjects.
24 Natural Gas is the subject that not only have I followed for
25 the almost seven and a half years I have been here as a

1 Commissioner, but the two to three years before that, there
2 are some very familiar faces in the crowd who were part of
3 the small working group that, when the electricity sky
4 started to fall on California, recognized that Natural Gas
5 was a key component of that issue and have been following
6 the subject ever since. I, as well as others, are very
7 impressed with the agenda that the staff put together for
8 today. I am really appreciated of all of you who have come
9 to share your knowledge with us. It has proven to be a very
10 interesting, if not difficult, arena to operate in and, on
11 my short watch in this area, we have gone from feast to
12 famine to feast again, as it may relate to Natural Gas
13 availability, just depending on what type of medium it was
14 going to be when it got to California, and how it was going
15 to get to California. So I am certainly interested in
16 hearing what is the latest so we can try to reflect that in
17 our Integrated Report to give good policy advice to our
18 Governor and to our Legislature, and to those who are
19 interested about the subject in the future. And we cross
20 our fingers every time we do this because nobody is ever
21 really correct when it comes to this arena. But we try to
22 do the best job we can; we think we do a pretty decent job.

23 So with that, I look forward to the staff
24 presentations and, again, I thank you all for being here.
25 You are going to contribute to an interesting year in

1 looking at the subject of Natural Gas. And the last thing I
2 will comment on is, as a very strong advocate of the use of
3 Natural Gas in transportation sectors, as well as just in
4 the industrial boiler sector, I am going to be keenly
5 following this area, I think, as California works very hard
6 to alter its portfolio of transportation fuels; Natural Gas
7 has again risen to near top of the list, if not permanently
8 as transportation fuel, accepted by everyone. Even the
9 Energy Secretary has said that Natural Gas is the bridging
10 transportation fuel for our future, so it is something we
11 want to pay a lot of attention to. So thank you, all. And
12 with that, I guess, Ruben, I am turning it over to you. Oh,
13 Ruben, I rudely forgot to introduce -- on my right is Susan
14 Brown, who also has followed the subject for a long long
15 time. So we constitute the representation of the Executive
16 Floor.

17 MR. TAVARES: Yes, good morning, Commissioner. Good
18 morning, Susan. For the record, my name is Ruben Tavares
19 and I am part of the Commission staff. Today we have a
20 series of presentations by Commission Staff and other
21 outside experts in three areas. The three areas that we are
22 going to be covering today are shale gas production,
23 liquefied natural gas (LNG), and also Pipeline and
24 Infrastructure.

25 The staff prepared three papers that were posted on

1 the Web, and the purpose of the papers was to explore a
2 professional outlook on key uncertainties surrounding these
3 three areas, including also the environmental impacts. We
4 have raised several questions in the Notice of the Workshop,
5 soliciting input and comments from experts to the lay
6 industry. Also, we do not expect to solve all of the
7 uncertainties today in these three areas; hopefully by the
8 end of the day, we will have a more complete picture of
9 shale gas production, energy, and the pipeline
10 infrastructure.

11 If Commissioner Boyd permits, we would like to start
12 presentations first, and then we will follow with outside
13 experts to make theirs. We would like to have public
14 comments, one in the morning, and one in the afternoon. All
15 presenters have approximately 25 minutes to make the
16 presentations. One thing I would like to ask the
17 Commissioner, if he permits, is that, right now in our
18 Notice of the Workshop, we are requesting the comments by
19 May 22nd. We would like to extend that deadline to June 5th,
20 given that some presenters today actually are asking for an
21 extended period of time. So if you agree, Commissioner, I
22 would like to ask for that.

23 COMMISSIONER BOYD: Well, it is good for you to
24 impute so much power to a Commissioner. I am actually
25 looking at Suzanne hiding in the doorway there. If she says

1 it is okay, then it is okay. She is the Program Manager for
2 the entire IEPR. Apparently you have got the green light,
3 Ruben, so I would be glad to concur on the extension of that
4 date.

5 MR. TAVARES: Okay, Commissioners. The natural gas
6 --

7 MS. KOROSSEC: Bear with us for just a moment, we are
8 using a WebEx system.

9 COMMISSIONER BOYD: This is my second frozen
10 computer experience of the day, this is not good. My early
11 morning breakfast meeting was interrupted by a frozen
12 computer.

13 MS. KOROSSEC: There we go, we have got it. Okay.

14 MR. TAVARES: Okay. The North American Natural Gas
15 market of the last 20 years has gone through several stages.
16 None of those stages are sequential, but more or less, you
17 know, we had five stages. Since 1990, we had an increase in
18 natural gas production in North America. On the second
19 stage, we had, again, given some concerns raised with
20 greenhouse gas effects, we had a substantial demand increase
21 of natural gas. Then, on the third stage, we had an
22 increase, again, an accelerated increase in natural gas
23 production that actually peaked around 2001. Given those
24 two aspects, the supply increase, but also the great demand
25 increase in natural gas, we had some problems with the

1 supply, and then LNG apparently came to the rescue.
2 However, in the last few years, couple years, we are having
3 some difficulties in actually licensing LNG facilities, and
4 bringing LNG to the United States.

5 So what is next? We have seen an increase,
6 tremendous increase, in shale gas production. So we are
7 going to go through these five stages as we move on. Again,
8 in the 1990s the outlook for natural gas supplies was very
9 optimistic in the lower 48 states, and including there was a
10 lot of hope for developing the Alaska North Slope. There
11 was very strong production from the WCSB and also hope that
12 we will bring gas from the McKenzie Delta. Even Mexico was
13 looking very strongly at natural gas from the workers in
14 Northern Mexico. Again, prices were very stable, very low,
15 about \$2.00 for a thousand cubic feet through the '80s and
16 '90s.

17 Now, this graph shows those stages. As we can see,
18 in 1990 we see the increase in natural gas, again, all the
19 way through the year 2001 when we had the peak. Prices,
20 again, in the \$2.00, no more -- we had a few spikes here and
21 there, but mostly in the \$2.00 to \$3.00 per thousand cubic
22 feet, until we had the crisis here in 2001. Again, there
23 were some initial concerns about greenhouse gas effects, and
24 we turned to natural gas to replace the use of high carbon
25 fuels such as coal and petroleum. Mainly, this increase

1 occurred in the gas power generation; in fact, the National
2 Petroleum Council in the 1999 study projected 110 GWs of new
3 capacity by 2010, but in a revised study, the agency in 2003
4 actually expected not just 110 GWs, but 200 GWs by 2005
5 instead of 2010. Again, we can see here the natural gas
6 demand increasing from 1990 and continuing to increase in
7 Mexico -- actually, Mexico not that much, not in Canada, but
8 in the United States, especially because of the power
9 generation area. In this graph, we can see the increases in
10 the United States in demand by sector, residential sector
11 pretty flat, also the commercial, and we can see some actual
12 decline in the industrial sector, but in the generation
13 sector we can see those increases occurring. Domestic
14 natural gas production actually peaked, and there was some,
15 as we all know, delays in construction of the pipelines
16 coming from Alaska's North Slope and the McKenzie Delta.
17 Given these delays, there was an increased consumption from
18 the lower 48 states and also from the Western Canadian
19 Sedimentary Basin. And domestic production actually peaked
20 in 2001. However, there was a steep decline in production
21 mainly from the Gulf of Mexico. And we can see here that
22 phenomenon. This is mainly the area where we have a
23 tremendous decline in production of natural gas. Most of
24 all the areas remain pretty stable, and actually we are
25 seeing some increase in the Mid-Continent area. And we

1 suspect that this is because of the unconventional gas,
2 shale gas production.

3 In the United States, the average well production
4 actually declined, as you can see, from 160 cubic feet per
5 well in 1989 to approximately 100 in 2007. At the same
6 time, you know, the amount of producing wells increased
7 tremendously. In Canada, we also saw this production of
8 natural gas in the Western Sedimentary Basin basically
9 stable and lately actually declining. And, again, we saw
10 the same phenomenon in Canada as we saw in the United States
11 of this increase, actually decline in production per well,
12 and the increase of the number of wells, actually drilling
13 and producing wells, in Canada.

14 So after all of these issues and increase in demand,
15 and actually lower, somehow the supply of natural gas in the
16 United States and even Canada and Mexico started looking
17 more into importing LNG into the United States. Actually,
18 the United States has imported LNG since the 1970s; in fact,
19 in 1979, the U.S. imported about 253 Bcf from Algeria, and
20 have been importing from Algeria ever since -- not that same
21 amount, but a lower amount. However, in 2000 LNG imports
22 accelerated, and in 2007 actually peaked at 770 Bcf. And we
23 can see this pattern here since 2003, where we have been
24 importing approximately one and a half to two Bdf since
25 2003, and in 2007 it jumped up to three or beyond three Bcf

1 per day. However, in 2008 we saw the decline in the
2 importation of LNG.

3 So what do we have as far as LNG? In order to make
4 up, we have approximately 12 Bcf of existing LNG
5 regasification capacity, we have 8 Bcf per day under
6 construction, 24 Bcf per day approved by regulators, and
7 another 30 Bcf of potential LNG. We can see those numbers
8 more or less in this graph; again, about 12 Bcf existing in
9 the United States, and actually North America, United States
10 and Mexico.

11 So what do we have next? The lower 48 states
12 consume approximately 62 Bcf per day, or approximately 22
13 Tcf per year. California consumes 6.3 Bcf per day, or
14 approximately 2.3 Tcf per year. The price of natural gas
15 has increased through the 2000s; again, it went from about
16 \$2.00 to \$4.00, \$5.00 and we saw actually in July of last
17 year that it reached about \$13.00 per million Btu. At the
18 same time, we have seen a lot of research and development in
19 the unconventional gas areas such as coal and shale gas
20 production.

21 The production of unconventional gas has accelerated
22 and, in fact, in 2007, from 2007 to 2008, it increased by
23 nine percent. Yesterday, we had at FERC -- actually, FERC
24 provides a briefing every month, and they indicated that
25 they saw an increase of 14 percent of shale development, so

1 that is very significant. Again, at the same time, LNG
2 imports have declined and some of the applications and
3 development of LNG facilities here in California have some
4 difficulties.

5 And we can see these increases in prices that I just
6 mentioned kick in -- actually, we have some spikes in here,
7 but from the \$2.00, it increases slowly through the years to
8 \$4.00, \$6.00, \$8.00, and, again, up to \$13.00 in July of
9 last year. This graph also shows some of the increases in
10 shale gas and, as you can see, the increases are very
11 dramatic. And, again, today we will have several speakers
12 who are going to be talking about this shale gas production.

13 So what is next for California? California imports
14 about 87 percent of gas needs. I mean, we need to import
15 about 87 percent, and we produce only about 13 percent, but
16 it is production essentially declining. We have been
17 stable, but not increasing at all. Would shale gas and
18 other unconventional gas production continue to increase?
19 There are some estimates that we have in the United States,
20 and even North America, up to 800 Tcf of existing shale
21 recoverable reserves. And there are some estimates even
22 higher than that, so we will find out today what other
23 speakers have to say about shale as development. Will LNG
24 be a part of the supply mix? We do not know. The prices in
25 other countries seem to be pretty high and they are

1 attracting a lot of those cargos; however, of the last
2 couple months, we have seen actually some prices compatible
3 to the prices in the United States. We need additional
4 infrastructure to accommodate some of the LNG or some of the
5 shale gas that will be developed here in North America;
6 however, we also have to consider what the impacts are going
7 to be on the environment, especially in the case of shale
8 gas on water quality.

9 So with that, I would like to proceed to introduce
10 some of the other speakers. But if you have any questions,
11 Commissioner, I would be happy to answer.

12 COMMISSIONER BOYD: Ruben, a quick question. It
13 really goes all the way back to your Slide 6, but you do not
14 need to display it, necessarily. You just mentioned the
15 study projections of the MPC in terms of GWs of electricity
16 demand, and you had them projecting in the revised 2003
17 study 200 GWs by 2005. You do not happen to have the number
18 that was actually realized in 2005, do you?

19 MR. TAVARES: I do not have the actual number, but
20 the projection section was based on a lot of research that
21 they did, and they were looking for -- it was only a two-
22 year span between the study and the projection. I mean,
23 they were projecting by 2005, 200. So although I do not
24 have the numbers myself, I suspect that they have a very
25 strong inkling that it was going to be a fact.

1 COMMISSIONER BOYD: Okay. I think it is a number
2 we should dig up later for reference, but thank you.

3 MR. TAVARES: Okay. Thank you. Okay,
4 Commissioners, well, next we have Leon Brathwaite and he is
5 a staff member, and he is going to be presenting Shale Gas
6 Production paper.

7 MR. BRATHWAITE: Okay, good morning everyone,
8 Commissioners. Susan, good morning. I hope everybody is
9 doing fine and found your way here without any problems.

10 COMMISSIONER BOYD: So far, so good, Leon.

11 MR. BRATHWAITE: So far, so good. Well, I am glad
12 to hear that, Commissioner. I was very worried there for a
13 while. Anyway, this morning -- well, before I go on, I am
14 Leon Brathwaite. I work here at the Commission. Some of
15 you guys know me. Maybe some of you guys do not want to
16 know me, but, I am here. Anyway, this morning I will be
17 talking about Shale-Deposited Natural Gas, and I will look
18 at a review of potential. As you know, in the popular
19 press, shale has become such a big issue. Everybody thinks
20 that shale is something that was just recently discovered
21 yesterday, it is not. Shales have been produced in natural
22 gas for the longest while in the United States. As a matter
23 of fact, I think somebody said that the first shale well was
24 in 1821, I believe, when Thomas Jefferson was probably still
25 alive. But anyway, that is not a joke, it is true. So what

1 I will do today, though, is to try to put some context to
2 all of this, and to let you see why shale has become such a
3 big deal. So without further ado, let us get into my
4 presentation.

5 So what are the topics I will be talking about? Of
6 course, I will tell you what shale formations are. We will
7 look at the technological innovations and what I have called
8 enhanced productivity. We will look at the locations of the
9 shale. We have shale all over the United States, all over
10 the lower 48 and Canada. We will look at that. We will
11 look at the production history. Ruben pointed out that a
12 little bit in his presentation. We will look at the reserve
13 potential. We will also look at potential in Canada. And
14 then we will talk about some of the uncertainties
15 surrounding the development of shale.

16 Okay, so what is shale? Shale is really a
17 sedimentary rock formation, and it is very organic-rich,
18 meaning there is a lot of old dead creatures in there that
19 have been transmodified, okay? That is what I mean. It may
20 sound like a big word, but it is not. It is organic-rich.
21 But in the past, shale has always been thought about as
22 something that is used as a formation that is used to trap
23 and seal the natural gas-bearing water formations like
24 sandstones and limestones. But what has happened recently
25 is that technology has changed that, where the shale now is

1 acting both as a seal and as a productive formation, and
2 this is what the big issue is about the shale. Now, the
3 shale is nothing new, we have always known for the longest
4 while that there is a tremendous amount of gas existing in
5 the shale, we have always known that, I mean, throughout the
6 life of the oil and gas industry. What has always been an
7 issue is how do we extract it, and that has always been the
8 issue, and we have only now in the last 20 years come up
9 with the technology to do so.

10 Now, the shale can store gas in three ways, 1) it
11 can be stored as free gas in the micro-fractures, with the
12 tiny little fractures that are within the shales, or they
13 can store it in the minute pores of the shales. But the
14 third way which really presents a real challenge to the
15 industry is it can be stored as absorbed gas. And 25-85
16 percent of the gas that is in shales is stored in this
17 manner. But what absorbed gas is, is that those methane
18 molecules attached themselves to the organic material. I
19 told you a little while ago that the shales are organic-
20 rich. The methane molecules attach themselves to the
21 organic material within the shales, and they are then
22 concealed, or surrounded by some solid matter. This
23 presents a serious challenge to the production of natural
24 gas from the shales.

25 But before we get deep into the presentation on some

1 of the issues surrounding the shales, I want to take a step
2 back and talk about the requirements for economic
3 production. And this is true whether we are talking about
4 shales or we are talking about carbonate limestone, or
5 sandstones. We have three requirements that we need, 1) we
6 must have a significant deposit, and when I say
7 "significant", I mean it must be big enough for the industry
8 to want to go after it, okay? So they are not going to go
9 after one and see if it is gas, all right? You need
10 something big, something that could make them some kind of
11 money. Secondly, you need significant, or sufficient, I
12 should say, porosity, meaning that there must be some
13 mechanism by which the gas is held, some storage mechanism.
14 And third, you need some effective permeability, that is the
15 ability for the gas to flow. Now, if you look at the little
16 schematic I have here, this is a Wellbore, and what happens
17 is that there must be some method by which the gas can come
18 from the formation into your Wellbore, and then travel to
19 the surface. Now, all three of these requirements must be
20 present, the deposit, the porosity, and the effective
21 permeability, all three must be present in order to have
22 economic production.

23 The problem with the shales in the past, is that it
24 had little or no effective permeability. That is the gas
25 that will store, the tremendous amount of gas that was

1 stored within the shales, had little or no ability to flow
2 from the formation, into the Wellbore, and then to the
3 surface.

4 And this is where technology came in. Technology
5 changed all that. And where did we find all the
6 technological innovations? In three areas, the first of
7 which was exploration. So what happened is that you have
8 now developed three-dimensional and four-dimensional
9 seismic, and this has enhanced the capability to delineate
10 the limits of all deposits. So now, instead of the industry
11 looking at two-dimensional slices of the sub-surface, they
12 are now looking at three-dimensional trunks (phonetic), so
13 they can better delineate the extent of the deposits. The
14 other innovation that we have had is in drilling. In the
15 past, we have used, or the industry, I should say, has used
16 quite a lot of vertical wells, but now, in the shale, in
17 particular, we are now using horizontal wells. What that
18 has done is that it creates a significant amount of contact
19 with the formations of interest. So if I may go to my
20 diagram on the next slide, you will see, previously when we
21 were using those vertical wells, we only had this much, and
22 if this yellow here is our formation of interest, we had
23 this much contact, that much contact with the formation,
24 from here to here. Now, with the horizontal well, which is
25 shown here to your left, we have now expanded the contact

1 this much. So now we have horizontal wells giving us five
2 to 20 times more contact with our formation, and this has
3 really helped boost production rates and ultimate
4 recoveries.

5 The other innovation we have had is in well
6 completions. Now, one of the things that is used, one of
7 the stimulation techniques that is used in the shale, and
8 have been used in the past, is hydraulic fracturing. Now,
9 what hydraulic fracturing is, is just what they do is they
10 take sand off some of the properties, mix it up with some
11 liquid, they pump it into the formation, and they crack the
12 formation open. And they leave the sand in there, and the
13 flow blocks the liquid, and when the sand settles out, and
14 everything is all set and clear, the fluid in the wells will
15 produce at tremendous increased rates. And that is what
16 hydraulic fracturing is. But in the past, we used to just
17 do one zone at a time, but now we are doing multi-stage
18 fracs. That means, and if you look at this schematic here,
19 this is the horizontal portion of the well, and you can see
20 what has happened is you create a network of artificial
21 fractures, all along that horizontal portion of the well.
22 In this particular case, you may have like seven different
23 points where we have administered the fractured treatment,
24 and you have a whole network, you are creating contact
25 within the formation. This has raised the effective

1 permeability and that effective permeability has caused the
2 rest of these wells to change tremendously as opposed to
3 when we were doing it with just the vertical wells.

4 So what happens? These techniques have boosted
5 recovery rates, both in terms of its initial production, and
6 in terms of the ultimate recovery. So where are the shales
7 located? Well, if you look at this map, and this came from
8 the EIA, you can see that the shales are located all over
9 the lower 48, the Marcellus shale which is supposed to be
10 the biggest of all shales, which is not yet even -- serious
11 development has not yet even occurred in this shale as yet.
12 But you can see it extends all the way from New York, all
13 the way down here in parts of Ohio, and all over the place.
14 I mean, that shale is huge, it is beyond belief.

15 We have the Barnett shale which is, of course, the
16 most developed of all the shales. Most of the information
17 and the data that we have about the shales today, and all
18 these technological innovations that have been administered,
19 a lot of that information has come from the Barnett. We
20 have the Haynesville, which is supposed to be bigger than
21 the Barnett, we have new things going on in Eagleford, going
22 on in southern Texas, up in the Rocky Mountains area, we
23 also have a bunch of shale activity going on there. One of
24 the things that you will notice from this schematic is, on
25 the West Coast, there is nothing shown here on the map. But

1 there are two shales that have been identified here in
2 California, the Monterey shale and the Macule (phonetic)
3 shale. But there is no activity and no drilling activity
4 going on with these shales as yet. Well, hopefully there
5 will be one day, but not at this time. So we have shales
6 all over the United States, as you can see, all over the 48,
7 as you can see. And that has created a surge of activity in
8 drilling and production in these shale types.

9 Here we have the production history of the shales.
10 As you can see, in the early life of shale production, this
11 is the recent shale production, you can see in the early
12 years the red, which is from shale located in Michigan,
13 dominated shale production. But as we move into the 2000s
14 and we go up into 2008, you can see the blue, which is the
15 Mid-Continent, primarily the Barnett shale have begun to
16 dominate the production of the shales. I believe -- not I
17 believe -- I know, it is documented, that 75 percent of the
18 shale production to date comes from the Barnett. And you
19 can see the growth, the growth is tremendous. Now, the
20 Natural Gas Supply Association believes that shale, one day,
21 I think they say the time is 2010, would provide about 25
22 percent of the production in the lower 48. Will that be the
23 case? We do not know as yet, but the potential is enormous,
24 and the possibility of it happening is certainly there.

25 What about in Canada? Well, the shale development

1 in Canada is not as far along as we have here in the lower
2 48, but activity is ongoing. There are several shales in
3 Canada. We have the Horton Bluff, the Utica, and the
4 Lorraine Shale in Eastern Canada, we have the Muskwa, a
5 shale in the Horn River Basin in British Columbia, we have
6 the Montney shale in the Western Canadian Sedimentary Basin.
7 The Western Sedimentary Basin is, of course, that basin that
8 provides a lot of production here from the North, here into
9 California.

10 Now, in East Canada, the producers have tested the
11 Utica Shale and that shale produced -- the one well, the
12 discovery well, produced 1,000 Mcf per day. In the Western
13 Sedimentary Basin, three wells were drilled into the Montney
14 shale, and we had results of 8,800 Mcf per day, 6,100 Mcf
15 per day, and 5,300 Mcf per day, quite encouraging. And I
16 believe there are other shales in Canada, I just have not
17 listed all of them here, but there are other shales where
18 activity is ongoing. So there is a lot of potential also
19 north of the border in the shales.

20 Now, Recoverable Reserve Potential. Now, this is
21 certainly an uncertainty, and it is listed as an uncertainty
22 here because, really and truly, we do not know. And the
23 only way we are going to know how much we are going to
24 recover is through more drilling. Now there are estimates
25 of the Original Gas-In-Place -- when I say the Original Gas-

1 In-Place, I mean the total amount of gas in the ground that
2 exceed 3,000 Tcf; now, you are talking about a lot of gas,
3 okay? Think about that -- 3,000 Tcf. Where the uncertainty
4 lies, and there is no doubt about the amount of gas down
5 there, in general terms, where the uncertainty lies is how
6 much of that we will be able to recover. And there is a
7 broad estimate, a broad range of estimates of how much is
8 recoverable. There are estimates on the low side, about 267
9 Tcf, and estimates on the high side that says about 842 Tcf;
10 either way, it is a tremendous amount of gas we are talking
11 about. Now, the major differences in these estimates come
12 from really two shales, the Marcellus shale, which I showed
13 you, is the big shale up in the East, and the Haynesville
14 shale, which is the one that is between Texas and Louisiana.
15 But what I have here on this table here is a composite of
16 the best and most recent estimate of recoverable reserve
17 potential. The total comes about 800 Tcf, but it is in the
18 note here, that there is no certainty of this number.

19 Now, even if that number is wrong by half, you are
20 still talking about 400 Tcf, you are still talking about
21 quite a lot of gas, a lot of it. Okay.

22 This schematic here tries to represent the
23 uncertainty in the economic environment of the shales. And
24 what I have here established is a relationship between
25 prices and the horizontal rig count, not a total rig count,

1 just the horizontal rig count. And as you can see, prices
2 and rig count rise and fall almost together; as a matter of
3 fact, in recent times, the prices have collapsed -- well, I
4 should not use the word "collapse", have fallen quite a lot,
5 and so has the rig count. Last year, the horizontal rig
6 count was somewhere over 600; today, I believe it is just
7 over 400. But prices have gone from 13.00 in the same time
8 to about \$4.50, today. Right? I think that is what it was
9 yesterday, \$4.50 or \$4.40, or something like that. So the
10 prices on the rig count do track each other. So this
11 creates a degree of uncertainty in the industry in terms of
12 how much development will be seen, how much new development,
13 because this is what drilling does, is new development.
14 That is what it brings up first. So that uncertainty
15 certainly presents a little challenge to the industry.

16 The other uncertainty, of course, is the
17 environmental impact, and we have to consider this whenever
18 we are talking about development of oil and gas. One of our
19 speakers is going to talk a lot more about this later on,
20 but I will talk about it just a little bit today. The first
21 one of the environmental impacts are the ones of concern
22 which is the surface disturbance. And that surface
23 disturbance can manifest itself in terms of erosion, in
24 terms of the climate water quality, in terms of the
25 disturbance of some of the natural habitat. All these

1 create potential environmental impacts. Then, of course, we
2 have the greenhouse gas emissions, the production of natural
3 gas obviously creates the production of carbon dioxide, or
4 greenhouse gas, and also methane, which also has the
5 potential of greenhouse effects.

6 The third one is the potential leakage into the
7 groundwater. Well, of course, I just told you about the
8 hydraulic fracturing, and in hydraulic fracturing really you
9 have treated water, and water is treated with some chemical
10 that has been pumped into the subsurface of the ground.
11 Now, if that treated water, and it is treated with some sort
12 of chemical, should leak into the groundwater, you could
13 have a problem. Now, a lot of the development in the shales
14 is occurring near major population centers. The Barnett
15 shale which is the most developed of the sales is occurring
16 near Fort Worth, Texas. So this is really a potentially
17 risk. In addition, the hydraulic fracturing also creates
18 another problem that is subsidiary to this one in the sense
19 that there is a tremendous amount of water that is being
20 used to fracture these wells. So there is a huge amount of
21 water that is being pumped into the ground, even though most
22 of it is retrieved, some of it is not, so some of that water
23 remains in the subsurface. Once that water is retrieved, it
24 must be disposed of because, remember it is treated water,
25 it must be disposed of. So the disposal of that water

1 presents a potential environmental problem. So these are
2 all things that must be concerned about. Now many of the
3 restrictions, many states like New York, Pennsylvania,
4 Texas, have put regulations and rules and procedures in
5 place to try to take care of some of these problems, but
6 still the concern is there, and one of our speakers will
7 address this a little more later on in the day.

8 So what are the issues that are outstanding? Of
9 course, there is a lot of uncertainty involved in the
10 development of shales. And there are several issues that
11 must be discussed, one, will the future production of
12 natural gas from shale formations meet the expectations?
13 Right? Now everybody is excited about the shales, we all
14 are, well, I am, I do not know if you are, but I am. But
15 will it meet our expectations? That is the question. The
16 other thing that we must be concerned about is the factors
17 affecting the reliability of recoverable reserve potentials.
18 I mean, we have a wide range of estimates right now, 267 to
19 842. Okay? What are the factors involved here? How
20 reliable are those things? The next issue, the pricing
21 environment. How will that affect our drilling programs?
22 The potential environmental impacts, which we just talked
23 about here for a little while. The biggest issue, which
24 will be discussed by one of the people that you will be
25 hearing here shortly, obviously, is will the shale

1 production displace the need for LNG, or LNG importation?
2 Will shales continue to gain market share in the lower 48?
3 And will shale formation continue to be a reliable long-term
4 source of natural gas?

5 So there are several issues that lead to the
6 discussion, and the staff here at the Commission is looking
7 for some of your input in trying to decide some of these
8 issues. With that, I will end my presentation, even though
9 there is a lot more stuff that I can talk about. But Ruben
10 told me I better not talk too much, otherwise he is going to
11 put me out. But anyway, I will end my presentation here and
12 open it up for any questions or comments anyone may have.
13 Thank you for listening.

14 COMMISSIONER BOYD: Ruben, I do not have any
15 questions, thank you -- I mean, Leon. Does anybody -- I
16 should have said this at the beginning, this is a workshop,
17 this is not a formal hearing, so try to make this as
18 informal as possible, so if you have got a question, come to
19 the mike at any time. As indicated, identify yourself, and
20 then have at Leon.

21 MR. KUSTIC - I am Tim Kustic. I am with the State
22 Division of Oil, Gas and Geothermal Resources. I just had a
23 question about your last slide with the list of questions
24 where you had -- you were talking about the pricing factors
25 and I was curious, did you look at all about the cost of

1 drilling a well in shale vs. traditional sandstone,
2 limestone? I mean, how does the cost of drilling and
3 completing a well compare with the more traditional
4 sandstone, limestone? And, I mean, is there a longer return
5 with that? I was curious if you looked at that at all.

6 MR. BRATHWAITE: Yes, to some extent. Well,
7 obviously this is a short presentation of my paper and I
8 could not get in every issue that is in the paper. If you
9 look in the paper, there is some information about the
10 course of drilling horizontal well as compared to vertical
11 well. And one of the things that the people explained is
12 that there are two factors that really determine the course
13 of drilling the horizontal well, the vertical depth and the
14 horizontal extensions, and those are the two main factors
15 that determine the cost of drilling and completing. And the
16 paper also developed three curves, depending on the the
17 horizontal extension, that shows the cost. It is actually
18 on page -- I do not remember exactly what page it is on in
19 the paper, but it is there in the paper. So, yes, we did
20 look at that. Questions, comments? If not -- oh, I see
21 somebody in the back. No? All right, well, thank you very
22 much for listening.

23 MR. BOYD: Thank you, Leon. I am holding my
24 questions for later.

25 MR. BRATHWAITE: Okay.

1 MR. TAVARES: Next we have Robert Kennedy. He is
2 also part of the staff here at the Commission. He is going
3 to present the LND Uncertainties Paper. Robert.

4 MR. KENNEDY: Thank you, Ruben. Hello,
5 Commissioner, Susan, everyone, thanks for coming. My name
6 is Robert Kennedy and I will be talking about LNG and
7 certain key issues today. As we just learned from Leon,
8 there has been a lot of changes in the --

9 COMMISSIONER BOYD: Speak up, Leon.

10 MR. KENNEDY: Oh, in the domestic production of --

11 COMMISSIONER BOYD: I mean Robert. I am not here
12 today. I am slow today. I just got back from Alaska late
13 last night. I have not awakened yet. I know more about gas
14 than I ever thought I would know, as a result.

15 MR. KENNEDY: As I was saying, there has been a lot
16 of changes in the domestic production of natural gas in the
17 United States, as Leon has pointed out. And, no doubt, that
18 has had an impact on the LNG market. And this comes at a
19 time when things are constantly changing and evolving in the
20 international LNG market. So without further ado, let us
21 get started.

22 The first thing I would like to do very quickly is
23 provide a framework for my presentation. The first thing I
24 will do is provide an introduction as to what LNG is, what
25 the properties are, how it is made, how it is exported and

1 imported, a little bit about the markets. Next, I will talk
2 about the highlights, which I think Ruben did a good job of
3 that kind of describing some recent events with LNG in the
4 United States market and also around the world, I will talk
5 about that a little bit, as well. And then I will take a
6 look at specifically California and some of the background
7 California has had with LNG. And then I will take a deeper
8 look at LNG around the world, identifying some of the
9 markets for LNG and how these markets work and interrelate
10 with each other. And then I will take a forward look at LNG
11 and some of the issues we should consider when looking at
12 LNG for the future, and then finally I will wrap things up
13 with some discussion questions for the panel to consider.

14 Okay, so what is LNG? Well, the letters stand for
15 Liquefied Natural Gas and, as we learned in our science
16 classes, matter has three stages, solid, liquid, and vapor,
17 and you can convert to one another by changing temperature.
18 Well, that is how LNG works. When you super cool the
19 natural gas into vapor form to -260 degrees F, you get a
20 liquid form which is 600 times the size of natural gas. So
21 now you have a liquid form of energy that is very energy
22 intensive, which makes it more conducive to be transported
23 over waters, in very large tankers that have cryogenic
24 storage tankers. And the LNG is produced at what is called
25 Liquefaction Export Facilities and they arrive at what is

1 called Regasification Import Facilities, where it is
2 converted back into natural gas and fed into this local
3 natural gas pipeline system. Just to highlight some of the
4 markets up there, we have the Atlantic Basin with some
5 exporting countries such as Algeria, Nigeria, Qatar,
6 Trinidad, and Topago, which export to countries in Europe,
7 Eastern U.S. and the Gulf of U.S. For the Pacific Basin, we
8 have Australia, Indonesia, East Russia and Alaska, which
9 exports to India, China, Japan and Korea.

10 Now I want to talk a little about the history of LNG
11 in the United States and we have already touched upon this,
12 so I will not spend too much time on this, but as you can
13 see, we have been importing since 2005 and leading up to
14 2007, there has been upward trends of LNG import. And we
15 maxed out in 2007 when we were averaging about 3.25 Bcf per
16 day, and then, as you can see, there was a big drop-off in
17 LNG import. Right around this time, inventory levels in
18 Europe was maxed out and the United States was paying a much
19 higher price for LNG, domestic production was on the
20 decline. Conditions changed when we got over here, the
21 price paid for LNG flip-flopped, the U.K. was paying a much
22 higher price for LNG than the United States, as well as
23 Japan, which is the biggest importer of LNG. Around this
24 time, as we can remember, there was a big run-up in energy
25 prices, but during that time other markets around the world

1 maintained superiority as far as how much it was going to
2 pay for LNG, and also, we saw domestic production increase
3 during this period, so we saw a trend of a 1 Bcf per day
4 import to the United States, and that trend has continued up
5 until today.

6 Okay, I am going to be referring to this slide a few
7 times in my presentation. This shows some of the landing
8 points for LNG around the world, and some of the receiving
9 prices, and this is as of March. And I just want to remind
10 everyone, as far back as a year ago, prices in the United
11 States was about \$13.00 per Mmbtu, which is very much higher
12 than what it is right now, but prices in the U.K. was about
13 \$15.00, and the price in the Asian market was about \$20.00,
14 so LNG was going to all the markets that was paying a
15 premium price for supplies. And as you can say, the gap
16 between what is being offered in the European market and
17 also the United States market, the gap has shrunk
18 dramatically. So conditions are starting to form such that
19 LNG could start to come to the United States.

20 Okay, now I just want to take a little trip down
21 Memory Lane for California with regards to LNG. As soon as
22 a couple years ago, 2007, there were five projects on the
23 table, and now there are about two, and the law has changed
24 since then. For the Port of Long Beach, this was a project
25 proposed onshore in Southern California, and the city

1 decided not to move forward and review this project, citing
2 that it was unsafe to local residents, and this decision was
3 upheld in court, and the Applicant has since rescinded its
4 application. Next, we have Cabrillo Port, which was an LNG
5 import facility proposed off the Coast of Malibu. This
6 project actually went through the whole state and federal
7 review process and it was found to not meet California's
8 stringent environmental law, and thus was defeated. Next,
9 we have OceanWay, and this project was rescinded at the
10 beginning of this year, and in a letter from the Applicant,
11 they cited market conditions as the reason why they
12 rescinded their application, and I will talk a little bit
13 more about that. So right now, two projects remain, which
14 is ClearWater and Esperanza. ClearWater has submitted an
15 application, however, for about two years now, things have
16 been moving slowly and there has not been any significant
17 progress in its application process, and there has been no
18 indication as to when things will get moving again. And for
19 Esperanza, they have yet to submit an application, and no
20 word has been given as to when they will submit an
21 application.

22 So I just want to paint a picture, when all these
23 projects were coming down the pipeline, things were much
24 different back then. Domestic production was on the decline
25 and there was a decreasing imports from Canada, and also

1 there was a rise, a trending rise in LNG imports to the
2 United States. If you fast forward a couple years to 2008,
3 and you see that demand from 2008 to 2007 was flat, and
4 there was an increase in domestic production, and now, all
5 of a sudden, according to experts, we have this vast amount
6 of new natural gas reserves in the form of shale. These new
7 market conditions have kind of forced these applicants to
8 take a good hard look at the market and question whether or
9 not they should proceed.

10 Okay, now I want to talk a little bit about some of
11 the markets around the world, first starting with the Asian
12 Market, which is the number one consumer of LNG, for
13 example, Japan, India and Korea combine to consume about 70
14 percent of the LNG in 2007. These countries have minimal
15 domestic natural gas production and little above-ground
16 storage capacity, so they rely a lot on LNG in the above-
17 ground storage tanks. And the way they consume LNG is on a
18 seasonal basis, based on weather. So these import
19 facilities have a low utilization rate. And the way they
20 use energy can be switched with crude oil, so that is why
21 when LNG lands in these countries they tend to be priced
22 against the price of crude oil. The same is true for
23 countries in the European market, they do switching with
24 crude oil, so LNG is linked to the price of crude oil. The
25 European market is the second largest consumer of LNG in the

1 world, and they are supplied from Africa and Qatar
2 (phonetic). A lot of LNG goes into Spain, but if you move
3 into Eastern Europe, they get more of their gas from Russia,
4 which is piped through the Ukraine. And as some of you may
5 know, earlier this year, there was a dispute where Russia
6 cut off supplies to Eastern Europe. So this has caused a
7 lot of European countries to take a hard look at LNG, to
8 think about diversifying their natural gas portfolio. And
9 their infrastructure is lacking and not very integrated,
10 especially when compared to the United States.

11 Now moving on to the North American market, the
12 difference between this market and other markets is that we
13 do have a significant amount of domestic natural gas
14 production. Compared to other markets, we are not a big
15 importer of LNG. Supplies typically come from Trinidad and
16 Tobago, and North Africa. Now, unlike the other markets,
17 when LNG comes to the United States, it is a price taker,
18 which means it is priced against domestic natural gas price.
19 And the North American Market is seen as kind of a swing
20 market. As I have said, in Asia and Europe, they consume
21 LNG on a seasonal basis, based on weather, so when their
22 consumption is down, the North American market is seen as a
23 stomping grounds for LNG because they have more extensive
24 infrastructure and it is very flexible.

25 This next graphic is, I believe, one of the most

1 important graphics in my presentation, and I want to thank
2 the consultant from RW Beck for supplying this graph.
3 First, I want to explain what we are looking at. The blue
4 line right here is the difference between U.K. price for
5 LNG, and also the U.S. price, so whenever that difference is
6 negative, in other words, when the U.S. is paying more for
7 LNG than the U.K., this blue line will dip below the mid-
8 point line where the negative dollars reside; conversely,
9 when U.K., is paying more than the United States, the blue
10 line will go above the mid-point line right here. The gray
11 bars right here, this shows import to the United States for
12 LNG. So if you look at the trend here, when the blue line
13 is above the mid-point line, in other words, when the U.K.
14 is paying more than the U.S., you see that there is
15 relatively less amount of LNG being imported to the United
16 States. Conversely, if you see right here, the United
17 States is paying a much higher price for LNG than the U.K.
18 Correspondingly, you see there is a big increase in LNG
19 through the United States.

20 I just want to make one last point on this topic.
21 As Ruben mentioned, we did have a conference call with FERC
22 yesterday, and these numbers have been updated for me.
23 Landing prices for LNG in Europe was about \$3.50 over here,
24 \$3.20 for Spain, Belgium was importing at \$3.35. Looking at
25 the United States, the landing price was \$3.59. And,

1 correspondingly, FERC was able to produce a graph that shows
2 that there was an increase in LNG imports to the United
3 States. So the point I am trying to drive home here is that
4 the market is very price driven.

5 Okay, looking ahead for LNG, I just want to offer
6 some food for thought here. The outlook for California,
7 there will be more sources of natural gas available and
8 Bill, I am sure, will be able to touch more upon this in his
9 presentation. There is a ruby pipeline natural gas pipeline
10 that will bring more supplies out of the Rockies. There is
11 a LNG facility in Baja, Mexico that has the potential to
12 supply more natural gas to Southern California. And also,
13 there is an approved facility up in Oregon, Bradwood
14 Landing, that has the potential to displace more natural
15 gas, thus freeing up supplies for California. LNG also has
16 a natural gas quality issue and I believe we have a
17 presentation from the South Coast Air Quality Management
18 District that will talk more about this, but typically when
19 LNG is imported from foreign countries, they tend to leave
20 in the hydrocarbon liquids, which, when burned, the power
21 generation tends to emit nitrogen oxide, which is an
22 emission problem. So there has been a lot of discussion
23 about this with regards to LNG.

24 Moving forward to the carbon footprint of LNG, this
25 is still a new area of study and from everything that I have

1 seen, there seems to be a consensus that LNG does have a
2 smaller carbon footprint than coal, although the distance
3 that the LNG tankers have to travel, that does provide an X
4 factor right there, and also when looking at carbon
5 sequestration, that could also change the picture a little
6 bit. When comparing the carbon footprint of LNG to natural
7 gas, there seems to be a lot of disagreement in that area.
8 One of the things to say about LNG is, from foreign
9 countries, when it is extracted, there is a large volume of
10 natural gas that comes from these fills when they produce
11 the LNG, so on a per energy basis, it is less carbon
12 intensive for that reason.

13 Looking at geopolitics, we have to keep a close eye
14 on what is going on between Russia and Ukraine. If there
15 continues to be dispute there, that will provide more
16 incentive for Europe to really explore the potential for
17 LNG. And also, there has been talk that Russia may be
18 working with other natural gas exporting countries to form
19 an energy cartel somewhere to OPEC.

20 Looking forward to the future, there will be new
21 Liquefactioning and Regasification capacity in the next six
22 years. The gasification capacity could double, and I say
23 "could" because, given the current worldwide recession going
24 on with the credit problems, that could cause problems with
25 these projects coming on line. Even when they do, demand

1 around the world is really low right now. The big attention
2 being given to the liquefaction capacity already right now
3 in East Russia and Indonesia, more liquefaction is coming on
4 line right now. And a lot of experts are trying to think,
5 "Okay, where is this extra LNG supply going to go? Demand
6 around the world is low." So they look upon the United
7 States as the landing place for this additional supply
8 because we do have the storage capacity to take on this
9 additional LNG supply. And this is a highlight in this
10 graph right here, I just wanted to show this because looking
11 into the future, there is conflicting views as to whether
12 significant amounts of LNG will arrive to the United States
13 or not. According to Water Board and LNG, they are very
14 optimistic about the future of LNG. They are projecting
15 imports going all the way up to 5 Bcf per day. But EIA
16 takes a more modest outlook. While there is a temporary
17 increase, it tends to taper off. Again, only time will
18 tell. So I just want to leave everyone with these
19 discussion questions for consideration for our panel.
20 Factors to determine landed LNG prices in the U.S., Europe
21 and Asia. One thing I want to put out there is energy
22 commodity trading does drive prices, and perhaps we can talk
23 about what kind of effect that will have with LNG. Let's
24 talk a little about the link between crude oil prices and
25 LNG, especially in Europe and Asia. And also, if we could

1 also talk about looking forward -- will we see demand around
2 the world if there is an economic recovery? Next, LNG
3 availability given price differences between the U.S.,
4 European, and Asian markets. We have already seen a flip-
5 flop of prices for the U.S. and Europe. Perhaps we can talk
6 about will there be a flip-flop with the Asian markets and
7 U.S. Will U.S. surpass the price being offered in Asian
8 markets right now? And I think it is very important that we
9 talk about the potential for an energy cartel for natural
10 gas. If a cartel is formed, what kind of impact will that
11 have? As we see that, similar to crude oil, OPEC does play
12 a large role in driving the price of crude oil; what is the
13 potential for that to happen in LNG? And finally, I want to
14 talk about carbon footprint, if there is any consensus out
15 there about the carbon footprint for LNG with regard to
16 coal, and if we can talk further about conventional natural
17 gas and also unconventional natural gas. And the last
18 question, I kind of leave it open for discussion, or
19 whatever, if anyone would like to put forward non-economic
20 factors to drive development of LNG. I thought one thing we
21 could talk about is application process for California, some
22 of the environmental regulations that we see in CEQA, and
23 also federal standards in NEPA, some of the state's emission
24 mitigations. Well, that concludes my presentation. If
25 there are any questions, I will be happy to answer.

1 MR. TAVARES: Thank you, Robert.

2 COMMISSIONER BOYD: I have one question, I am not
3 sure it is fair to ask it of you or to ask it of all you and
4 the two preceding speakers. As I was looking through the
5 Agenda today for an appropriate spot for the question, I
6 just started to throw it out here and maybe it will get
7 answered later, if not now, or by Leon, or Ruben, as well.
8 And it is the subject of gas to liquids, and what impact the
9 interest in gas to liquids, what might be the potential
10 future of gas to liquids worldwide and how it affects gas
11 being available -- just compressed natural gas being
12 available on the world market, or even LNG being available
13 on the world market. I know a lot, as you indicated, a lot
14 of LNG finds its way into Asia and to Europe, Europe in
15 particular. Europe has also dieselized substantially for
16 its transportation fuel, and gas to liquids looks kind of
17 interesting to those folks. And a lot of facilities are
18 going up in the Middle East that are particular, I guess, to
19 produce gas to liquid. We have looked at it here for years,
20 but it has never seemed to be economic. I just wondered if
21 there is enough interest in that subject such that there is
22 enough demand even to be felt at all by discussions about
23 LNG or just natural gas availability worldwide? Simple
24 question.

25 MR. KENNEDY: One thing I can say, as I mentioned

1 about Regasification capacity to come on line, and I think
2 it is only a matter of time before we begin to see price
3 competition to occur around the world. I see LNG market
4 going away on a global scale, where liquefaction capacity is
5 coming on line. What is occurring with the shale is not
6 confined just to the United States and Canada, it has the
7 potential to occur around the world. And so the markets are
8 becoming more and more integrated as we move forward. I
9 cannot give a definite answer to that.

10 COMMISSIONER BOYD: Maybe someone can throughout the
11 course of the day or anybody who is a little closer to this
12 might be able to throw out an opinion. We will not keep it
13 pending now for you, or those who appreciate you, but maybe
14 at some time today, somebody will have some views on that.
15 Thanks.

16 MR. KENNEDY: Does anyone have questions? Yes, sir.

17 MR. TAVARES: Come to the microphone, please.

18 MR. COX: Hello, my name is Rory Cox and I am here
19 from Pacific Environment. And you mentioned that there was
20 disagreement in this study, the carbon studies that were
21 done on LNG. Can you talk about those studies and where the
22 disagreement is -- which studies you looked at?

23 MR. KENNEDY: If you referred to my paper, they are
24 listed there. And I just want to point out the
25 disagreement. There is some opinion out there that, when

1 looking at LNG compared to natural gas, it has a smaller
2 carbon footprint. And as I have said, they are able to
3 extract a whole lot more natural gas from these for
4 liquefaction purposes, so on a per energy basis, it is less
5 carbon intensive. But like I said, the X factor is the
6 distance that the tankers have to travel. Other things to
7 consider is carbon sequestration, that has not really been
8 explored. And I think there has to be a clearer
9 differentiation between the carbon footprint for a
10 convention and unconventional natural gas.

11 MR. COX: Which study actually details the -- you
12 said the natural gas is close to the liquefaction facility?

13 MR. KENNEDY: Right.

14 MR. COX: Which study details that?

15 MR. KENNEDY: That was in my paper study. I can --

16 MR. COX: Who funded the pay study?

17 MR. KENNEDY: Excuse me?

18 MR. COX: Who funded the pay study?

19 MR. KENNEDY: It is Tempra.

20 MR. COX: Okay, thanks.

21 MR. TAVERES: Leon has a question for a fellow staff
22 member.

23 MR. BRATHWAITE: Leon will have his time later on.

24 MR. TAVERES: Okay, Commissioners. Next, we have
25 Bill Wood. He is our veteran member of the staff, of the

1 Energy Commission. He tried to retire, but we encouraged
2 him to come back. So he is coming back and he is going to
3 give us a presentation on the natural gas infrastructure.
4 So, Bill.

5 MR. WOOD: Good morning, Commissioner, and Susan. I
6 have always wanted to say this, "Good morning, gassers and
7 gassettes."

8 COMMISSIONER BOYD: Good thing you retired.

9 MR. WOOD: Well, I am not really certain, you know,
10 my goal has been to just work about 40 hours a month, and
11 the last two months it has been closer to 100 hours a month
12 trying to get this report turned around. And in some
13 instances, as I was preparing it, my grandkids were running
14 through, and so sometimes I might have missed something in
15 my preparation. Before I get started, with regard to your
16 question with regards to gas to liquids, I have thought
17 about this a lot over my period of being here at the
18 Commission and I think back that, many years ago in New
19 Zealand, I had natural gas resources available to it, and it
20 elected to go forward and convert those to liquids, rather
21 than importing petroleum products to serve as their fuel for
22 vehicles. I know that, at least in one instance, I have had
23 a country come in, if I remember right, it was Borneo or
24 something over in that general area, that had stranded a lot
25 of natural gas available to it, and they were interested in

1 natural gas to LNG, and I suggested to them that, really, if
2 they were to convert the gas to liquids, either gasoline or
3 clean diesel, that they would always have a market here in
4 California because we are always looking for that kind of
5 fuel, and that would be a sure market and not necessarily --
6 LNG may not be such a sure market for them. That was my
7 thoughts at the time and I think I still kind of go along
8 with that particular idea, that there is a place in the
9 market, and I think in some instances they would probably
10 would have more fluid market if it was converted to LNG -- I
11 mean converted to liquids. Liquid does not seem to have
12 that same glorious, or sexy, or whatever terminology you
13 want to think about, and is probably a little more energy
14 intensive, but so much for that. I hope that sheds a little
15 bit of light on things.

16 I am here to talk about the infrastructure and how
17 it is impacting California. You know, I like talking about
18 infrastructure because it gives me the opportunity to look
19 at the big picture; I do not like looking at little tiny
20 things. So when I look at infrastructure, I have to look at
21 both the pipelines inside and outside the state, I have to
22 look at production, we have to view storage and how that
23 impacts supply, we have to look at demand in different
24 locations, and do we look at normal demand, or do we try to
25 look at something that is a little extreme in demand to see

1 how the system can be tested? So we are basically doing
2 supply and demand balances. And then, more recently, now we
3 have got this new thing that has been thrown into the
4 system, it is called Renewable Resources. These are new, we
5 are not really certain how they are going to impact the
6 operation of our natural gas system, I am going to touch on
7 a couple of issues with regard to that, but indicate that we
8 have a workshop coming in, in June, that hopefully will
9 provide more light on this than I can here.

10 Then associated with this, then, there are a number
11 of new projects sitting out there with regards to pipelines,
12 as well as storage, and we will talk about those and then,
13 of course, we have always got a summary, and then we have
14 added onto this, so a series of issues which hopefully I
15 will cover during the presentation and I will not have to
16 depend on those two to defend me.

17 With regards to pipelines, pipelines serve customers
18 both in California and outside of California. And pipelines
19 do not actually own the natural gas they carry, but they are
20 purveyors, they contract out capacity, deliver and pick up
21 gas at one location, and deliver it to another location.
22 And that has an impact, then, on the deliverability of gas,
23 say, to California. We may have a pipeline that has the
24 same capacity from one end to the other, and the pipeline
25 connects to one of our utilities and has exactly the same

1 capacity, but yet that capacity may not be fully utilized
2 because of upstream requirements. Now, trying to determine
3 what the deliverability, or what you can expect to find at a
4 given location, is very market-driven because the shipper on
5 the pipeline has several options that are available to him;
6 he can deliver to California, he can deliver to his upstream
7 customers, he may have responsibility to deliver gas to
8 California, but his upstream customers need more gas, and so
9 he may drop off his gas in the north, or the south, or
10 outside the state, and maybe he will have storage in
11 California that he can make it up with, or maybe he will
12 have capacity on another pipeline that he can bring in gas
13 to fill up -- to make that need. So all of these things,
14 then, have a tendency, then, that make it difficult to
15 determine what the actual capacity is to receive, or how
16 much capacity he can rely on to receive gas at any given
17 point.

18 Another thing that I have highlighted here is that
19 utilities have multiple receiving points. If we were to
20 look at PG&E's line 300 or the Baja path, there are capacity
21 receiving points all the way along that pipe that exceed the
22 facility for PG&E to receive gas. If we were to look at
23 Topock Needles, I like to pull them together because they
24 are so close, PG&E has a number of receiving options
25 available, both from El Paso and from Trans Western, as does

1 Southern California Gas Company, and also we have Southern
2 Trails that also delivers into that area. So the
3 combination of how much gas can be relied upon to receive at
4 the California border due to upstream commitments, or the
5 receiving capacity actually within the State, one of those
6 two will limit the amount of supply that we can receive in
7 California.

8 We are going to spend a lot of time on this
9 particular figure, it is a little small, but I think you can
10 basically see what we have going here, it is the Western
11 states and it shows all the pipelines that are coming into
12 the state. And let us start off with Malin. Here is Malin
13 --

14 COMMISSIONER BOYD: You know, Bill, "little small"
15 is an understatement here, I will tell you. Proceed.

16 MR. WOOD: You need to get your bifocals fixed.

17 COMMISSIONER BOYD: They are fairly new and still...

18 MR. WOOD: Well, I wanted to get this all on one
19 page, so you guys are going to have to suffer. I can see it
20 just fine. All right, we are going to start with Malin.
21 Here we have GTNS, a capacity to deliver 2,100 MMcfd and
22 PG&E several years ago was using something like 1,850 MMcfd
23 as their planning number. I am not really certain whether
24 that is still a good number or not. We have from Malin, we
25 have Tuscarora, which has been put in, that can carry up to

1 125 MMcfd, that will pull gas away before it gets to Malin.
2 We have right above Malin, Klamath Falls, it is a growing
3 neighborhood. It has a new power plant there that is
4 pulling more gas out of GTN (phonetic). And then I reviewed
5 and saw that the overall demand for Oregon and Washington is
6 increasing at about 3 percent a year, so that is also then
7 drawing away capacity that could be serving California. So
8 it may very well be that, when I say "reliable", or the peak
9 capacity we could rely on, or in this case a limited
10 capacity we could rely on for Malin, Malin is 1,850 MMcfd,
11 it may be less than that. I can remember some cold cold
12 weather where this dropped down to 1,500 MMcfd. So we are
13 working with 1,800 here at this point.

14 Now we are going to Kern River. Kern River brings
15 gas down from Opal, which is right there, and brings it all
16 the way down into Daggett, and then it gets by -- well,
17 anyway, there are two pipes that go this way and this way,
18 in the lower San Joaquin Valley. The current capacity on
19 Kern River is 1,750 MMcfd, but if you were to look inside of
20 California, you would see that there is a receiving capacity
21 of more like 2,600 MMcfd, that includes the non-core
22 customers who are receiving about 1,000 MMcfd, as well as in
23 this general -- where all of this business is in here, there
24 are inter-ties with PG&E, SoCal, and there are also some
25 deliveries into non-utility customer classes. So what is

1 happening here is that, though they have 1,750 MMcfd in
2 delivery capacity, California is only receiving about 1,500
3 MMcfd. The rest of it is being dropped off up here,
4 principally in the Vegas area, as well as to serve some
5 power plants along the way, and then some other drops here
6 in Utah.

7 Now we have Topock. I have included with Topock
8 Needles, and if you were to add up all the delivery capacity
9 there between El Paso, Trans Western, and Southern Trails,
10 it would come up in the area of 3,000 to 3,350 MMcfd.
11 Utilities, on the other hand, have the capability to receive
12 about 2,600 MMcfd at that location. It is interesting that
13 this provides this unbalance of delivery capacity vs.
14 receiving capacity, it gives the utilities the option, then,
15 to play off different supply sources and then help reduce
16 the gas prices within California. But I am indicating that
17 we only can rely on 2,450 MMcfd at capacity here. The first
18 thing that is happening is that -- and I may have to correct
19 myself in this area later on, but at this point, my
20 understanding is that Transwestern has the delivery capacity
21 of 1,100 MMcfd, but they have just recently completed a
22 lateral that goes into Phoenix, that has the capacity to
23 deliver 500 MMcfd. Now whether that is fully subscribed or
24 not is irrelevant, as far as I am concerned, because there
25 is that capacity to deliver 500 MMcfd in the Phoenix area.

1 That basically, then -- oh, and the other point is that, as
2 far as my understanding is, there was no main line additions
3 made, so therefore that basically strands between Phoenix
4 and California border about 500 MMcfd of capacity, so
5 therefore we have lost 500 MMcfd of capacity if all of the
6 deliveries are made into Phoenix. The second thing is
7 Mojave. See that little red line that just popped in right
8 there -- watch closely -- there it is, that is the Mojave
9 pipeline. Historically since it was built, it has the
10 capacity of 400 MMcfd, and since 1992 up to the most recent
11 last couple of years, that slowed about half of its
12 capacity, or about 200 MMcfd. And that was delivering into
13 the enhanced oil recovery operations in the lower San
14 Joaquin Valley. But lo and behold, El Paso converted -- can
15 you see that red line, it is this one right here -- I am
16 sorry, I should have made them bigger -- El Paso converted a
17 portion of all the American pipeline which they purchased
18 several years ago, they call it "Line 1903." That
19 particular pipeline hooks up with Mojave at this point and,
20 through an ingenious methodology in terms of enticing
21 customers and shippers, Mojave is now flowing nearly full,
22 and it is taking all of that gas down to Ehrenberg Blythe
23 area. So basically under those circumstances, Mojave's
24 delivery point has shifted from Daggett to Ehrenberg, and
25 not only is Line 1903 taking the 300 or 400 cfd that El Paso

1 is putting onto it, and also Trans Western puts some onto it
2 also, it is also picking up about 50-100 MMcfd of Kern River
3 gas. Kern River gas last year delivered 1,600 MMcfd, but
4 100 of it or so went south to Ehrenberg. So I have
5 basically, then, downgraded the receiving capability of
6 Topock by another 400 MMcfd, which gets us to the 2,400.
7 Ehrenberg -- Ehrenberg is where El Paso delivers gas into
8 California. I have indicated here a capacity of around
9 2,100 MMcfd, that includes 1,200 that they built to deliver
10 into the SoCal system when SoCal has that receiving
11 capacity, but it also includes an additional -- I have
12 included now an additional 500 MMcfd for the All American
13 pipeline, which they have converted east of California,
14 burned to carry gas, as well as the additional 400 MMcfd
15 that Mojave is now delivering to the Ehrenberg area. Now,
16 it is interesting that SoCal can rely upon, then, receiving
17 1,210 MMcfd at that point; there is also some additional
18 non-firm capacity that they could potentially utilize, but
19 at this particular point here at Blythe-Ehrenberg, the gas
20 can go a lot of different ways once it gets here.
21 Partially, it can go south, and then on the Baja north
22 pipeline, into Mexico. And it can either flow, or by
23 displacement come back and serve all these big -- what is it
24 -- around 10,000 megawatts of natural gas generation in this
25 particular area. There was another point I wanted to make,

1 but it is not there now.

2 All right, California production is about 800 MMcfd
3 if you add in SoCalGas's capacity on top of the 120 MMcfd
4 that PG&E receives. You actually get 1,000 MMcfd of
5 receiving capacity, but California is only producing, oh,
6 between 850 and we are forecasting a major drop-down to 700
7 MMcfd, so I just rounded things off to around 800 MMcfd.
8 And it should be pointed out that more than half of that
9 goes to non-utility services. It goes into -- is being
10 produced and is delivered in this general area for enhanced
11 or recovery operations and co-generation. And I think I
12 mentioned up here that Kern River delivers about a million
13 cubic feet per day for non-utility utilizations. PG&E and
14 SoCal get about 500 MMcfd.

15 That gives us, then, the delivery capacity of around
16 ten billion cubic feet per day. We have receipt capacity of
17 900 or nine billion cubic feet, but I think, as we have gone
18 through this, we can only under abnormal conditions, I think
19 we can only rely on 7,800 MMcfd. Now, while I am on this
20 particular slide, since I do not reproduce this later, I
21 want to talk a little bit about some of the new projects.
22 We have Kern River, who is planning on putting in about 175
23 MMcfd of new capacity. Basically, what they are doing is
24 they are -- I like to call it -- they are "ballooning" this
25 particular portion of their system. They are going to do it

1 -- I have not looked to see specifically -- but it is
2 probably going to be adding additional compression, which
3 will allow them to move more gas to California. Up here in
4 Malin, we have two pipelines are being proposed to bring gas
5 from the Rockies to the area just north of the California
6 border, one of them is Ruby Pipeline, and the other was, I
7 think, Sunstone. I think Ruby is a little further ahead
8 than Sunstone, but in any event, there is the potential of
9 at least one of those pipes being built, and that would
10 bring in a billion cubic feet per day, plus or minus. Over
11 here in Koois Bay, there is an LNG facility being proposed
12 and up here on the Klamath River, there are several that are
13 being proposed. The interesting thing is, they do not add
14 anything to PG&E's receiving capacity at this point. They
15 add supply. And they would potentially be able to raise the
16 supply receiving from 1,800 to say in the area of 2 bcf.
17 But they would do nothing to add new supply into California.
18 And it is interesting that, if one of these pipelines were
19 to be built, and one of these LNG facilities were to be
20 built, maybe in 10 or 15 years, you know, the demand may be
21 sufficient to take care of all that. You know, that is one
22 of the issues that we highlighted in here -- can the market
23 really support one LNG and one new pipeline facility from
24 the Rockies? In my estimation, at least in the short-term,
25 there would be a lot of supply competition there if the LNG

1 actually flowed to the facility. And then the question
2 would be, would it be backing out Canadian gas, which is
3 coming in from Kingsgate, or from British Columbia at
4 Everett? Or would it be backing out Rocky Mountain gas that
5 is coming in a northwest pipeline up to Stansfield? Or
6 would the Canadian gas be dropping off, and this would just
7 help backfill into that? It would be an interesting
8 situation, the pricing mechanisms that would occur because
9 of that would be interesting to follow, but at this point,
10 it is an issue, we are not really certain what is going to
11 happen in that regard. One other thing, no, we will not
12 cover that now, we will do it later.

13 All right, now, we are going to look at storage.
14 You know, storage is generally looked at with regards to
15 meeting a short-term peak demand. For instance, in
16 December, PG&E had an all-time peak demand that I never
17 dreamed they would ever hit, it was like 4.7 bcf per day.
18 Normally, their peaks are in the area of 3.5, 3.6 bcf per
19 day. They pulled a lot of gas from storage. I cannot
20 remember all of it, but I think they pulled close to 1,500
21 million -- I think it was 1,200 million out of storage, and
22 the two independents pulled out about a billion cubic feet
23 out of storage to meet that peak date demand. And either
24 the day prior, or the day after, SoCalGas had an almost all
25 peak day demand, they hit 5 bcf a day. They have done that

1 twice in the last 10 years, the first time -- actually, they
2 have done it three times, sometime in the distance past, and
3 I do not know exactly when that was, but they also did it
4 and, during the energy crisis, they hit 5 bcf a day, and
5 then they did it again this last December. And natural gas
6 storage is what helped them carry through those particular
7 peaks. I think SoCal pulled out about 2,600 MMcfd to meet a
8 short-term peak demand. In other words, that is a demand
9 that lasts for a day or two, and then on the shoulders there
10 will be some high demand, and then it goes back to what is a
11 normal demand for winter conditions.

12 Now, I am also talking about what is a long-term
13 high winter demand. Here, I am looking at something that is
14 similar to what happened there in the energy crisis; we had
15 a high demand that lasted from November through March, very
16 very high during that whole period of time. It basically
17 stressed the system. So I wanted to see what would happen
18 if we were to do that again, so basically what I have done
19 here is I have assumed that storage was full at the
20 beginning of the winter season, that during the off peak
21 periods of the day, during a five-month period, natural gas
22 was injected into storage at maximum rates, and then was
23 withdrawn during the peak portions of the day such that the
24 working gas would be completely used up by the end of the
25 last day of the fifth month. Okay, so looking at natural

1 gas storage in this vein, PG&E has a peak day capacity of
2 about 1,500 MMcfd, they cannot maintain that very long, and
3 normally they are operating at considerably less than that.
4 But if you were to look at their injection capacity, which
5 is, if I remember right, about 300 or 400 MMcfd, and apply
6 that, then, to their current storage capability, you would
7 find over a five-month period that they could average
8 withdrawal of about 400 MMcfd -- very very much reduced from
9 their peak requirement because of the poor sandstones that
10 they have, they are very -- they are not very permeable, and
11 they do not give up their gas easily. SoCalGas, on the
12 other hand, has indicated that they can maintain a 2,200
13 MMcfd withdrawal capacity throughout the heating season, but
14 if you were to apply the long-term demand scenario, then
15 they could actually only rely on average of about 1,100
16 MMcfd, but much better recycling capability. You will
17 notice that the peak day to limited supply is very high at
18 that ratio, same way with Lodi and Wild Goose, they also
19 have very good working conditions. You know, and I was
20 laying in bed last night thinking about this, I left out
21 Kirby Hills. And I just do not remember how big Kirby Hills
22 is, it is not huge, I do not think. But that should have
23 been added here. But what it boils down to, on a peak day
24 we could rely on about 4.6 bcf being withdrawn, but if we
25 were looking at the long-term cold winter, probably a dry

1 hydro year, we could get about 2.1 bcf out of storage.

2 All right, now if we put all this together, I call
3 this Firm delivery, but it should be just "delivery", I
4 think, rather than "firm delivery." But the state could
5 receive in the area of 14 -- has the capacity of receiving
6 around 14,700 MMcfd. The peak supply is only 12,000. Let's
7 go across the top first, for pipelines we basically can
8 receive about 9.3 billion from pipes under normal
9 conditions, but under adverse conditions around 7 billion a
10 day. Production is around 800, and then these are the
11 numbers that we just talked about for storage. Peak supply
12 is constrained by pipeline capacity, and if we are looking
13 at a limited supply condition where "limited supply" means
14 what is available on that long high demand winter condition,
15 it is limited not only by pipeline, but also by storage. So
16 we can look under very adverse conditions to receive about
17 9.9 bcf a day.

18 Here is a demand forecast. I have got five minutes?
19 All right, we will go through this quick. Here is a demand
20 forecast that was put together in the Cal Gas Report. This
21 is historical peaks in the winter. You can see that we are
22 up around 10 Bcfd here, it actually last year was around
23 10.6, continuing to grow. And this is annual average. This
24 is forecasted from the Cal Gas Report with regards to an
25 annual average. This is what they are forecasting the high

1 demand day would be under cold and dry conditions. I was a
2 little concerned about it being so flat, I could not sort of
3 understand what was going on, so I just kind of extended
4 this line further up here, just as kind of a what-if. I
5 included on top of that, then, assuming that this
6 represented a peak day, or short-term demand forecast, I put
7 on top of it, then, what the peak supply would be available.
8 We have an ample supply to meet the demand if it falls as
9 the CGR indicates; if not, then some time in five to 10
10 years, we may have to add some additional combinations of
11 storage and of pipeline capacity.

12 All right, now I have taken the same demand forecast
13 and I have presumed at this point that it represents a long-
14 term, cold weather demand, and then I have laid upon this,
15 then, what the limited supply capacity would be. As you can
16 see, the limited supply capacity lies right on top of the
17 forecasted demand. This is similar conditions as occurred
18 in the year 2000-2001 energy crisis. So if this
19 configuration happens and this demand occurs, then we may
20 have a year that is very similar to 2001-2002, that energy
21 crisis, and during that time we spent over \$19 billion for
22 our gas supply, when previous years it was only around \$8
23 billion. So under these conditions, new infrastructure is
24 definitely needed. Renewable resources -- I will go through
25 this quickly. CDR says we are going to drop about 1,400

1 MMcfd from a peak demand earlier of about 8 bcf in the
2 summertime. Renewables add uncertainty to how the natural
3 gas structure is going to operate. Renewables are not
4 dispatchable, they do not really load follow very well. And
5 they are not really available to meet peak day requirements,
6 which means, then, there has got to be some sort of back-up
7 or probably going to be natural gas. Options to supplement
8 renewables on the electric side would be to build peaking
9 units, or to continue to use combined cycle units. Peaking
10 units are very expensive -- I should not say "expensive" --
11 they are very inefficient, they are about 60 percent more --
12 you use 60 percent more gas than a combined cycle unit. Gas
13 utilities have a number of tools they can use. These
14 basically are -- you have long-term weather forecasting, so
15 if you work things right, you can plan your supply and your
16 utilization of pipelines, as well as storage, to meet the
17 requirements. But it may very well be that we may need more
18 additional storage in some areas because of the cycle
19 ability of the storage facilities, like PG&E takes all
20 summer to fill their facility up, and they may not be able
21 actually to meet a renewable requirement when a peak load
22 hits.

23 This is Proposed Pipelines -- Pacific Northwest. If
24 one or both, or either of those projects in the Pacific
25 Northwest would go, we could increase our supply by 150

1 MMcf. If Kern River comes in, we can increase it by 145.
2 Otay Mesa, which is basically LNG, I am going to spend a
3 little time on this, and then we will just scoot through
4 this, LNG at Otay Mesa has not yet received, as far as I
5 know, a commercial load of LNG. So that leaves me with the
6 understanding, thoughts about how reliable -- how much
7 reliance can we put on LNG coming out of Costa Azul? If it
8 does operate, and my understanding is that the first 300
9 MMcfd would go to serve power plants in Mexico, so anything
10 over that, then, would be available for California, or other
11 markets. Otay Mesa can receive 400 MMcfd into the San Diego
12 service area, but it cannot go any further than that. There
13 is no way that currently under current infrastructure
14 conditions that that gas can make it into SoCalGas service
15 area. So that means that anything additional, above that
16 400 MMcfd adds supply, but it does not add any additional
17 capacity to the system. If one of -- I had not considered
18 any of the other proposed off-coast LNG facilities mainly
19 because I am wondering whether if one of them does get built
20 whether it would be available during our next 10-year
21 period. And this is a summary, then, of what happens with
22 storage. Let's see, I had something on storage and then
23 shale. One simple little thing on shale, El Paso has
24 indicated that they have seen a 5 percent increase in their
25 supply coming across their southern system, which indicates

1 that gas out of the Permian is being backed out going east
2 and it is now coming west. In my paper, I indicated in one
3 of the figures a shift in pricing at the California border
4 between Malin and between Topock, which I think is being
5 driven by that. And then pipelines flowing east, they may
6 or may not have a tax on California. You put more straws
7 into the same supply region, more than likely it increases
8 competition and prices could very well then go up, as we
9 saw.

10 Summaries quickly. Pipelines -- we have to look at
11 what the differences are between receiving and delivery
12 capacities. Pipelines must be reviewed, I think, on a
13 statewide basis because there are too many hook-ups inside
14 the state to see who is going to get what share of each of
15 the pipes that are being delivered. I think once the gas
16 gets into the state, then there is enough capability for the
17 utilities to move the gas around, to meet where they need
18 it. Storage needs to be looked at on a short-term and long-
19 term demand basis, not just the short-term. Winter, high
20 demand, I do not know what I meant by that, I was busy with
21 my grandkids at that moment when I wrote that one. Short-
22 term, winter peak and prolonged winter peak provide
23 different infrastructure requirements, so we need to think
24 in terms of which one of these are we planning for, to meet
25 the short-term peak, or should we be looking for the long

1 high winter demand period, so that we do not suffer what we
2 did during the energy crisis? Renewables add uncertainty to
3 how the system is going to operate. New supply storage
4 projects would definitely be a benefit. And in my mind,
5 LNG's role in California is still very uncertain. And then,
6 here are a number of issues that hopefully I have covered
7 during the presentation. And I am overtime, sorry. I took
8 40 minutes instead of 25. Commissioner, questions?

9 COMMISSIONER BOYD: Thanks, Bill. No, I do not have
10 any questions at the moment. Any questions out there?

11 MR. MEYERS: Hi, Bill. This is Richard Meyers of
12 the California PUC. I wanted to understand your winter peak
13 day trend that you produced a little bit more. Was it simply
14 a trend of the historical peak days, of recent years?

15 MR. WOOD: Yes, since there is no forecasting there,
16 it should not be any weight added to it as the forecasting,
17 it was just basically taking the last five years and just
18 kind of extending it out into the future kind of as a "what-
19 if?"

20 MR. MEYERS: And so you did not look at numbers of
21 meters, or heating degree days, or --

22 MR. WOOD: No.

23 MR. MEYERS: Okay, thank you.

24 MR. WOOD: No, it is just -- if you read in my
25 paper, I talk a little bit about what could sustain that

1 particular growth above what is in the CGR, but I do not
2 want to get into it now, we are out of time. But we can
3 talk about it, if you wish, on the side.

4 MR. MEYERS: Okay. And did you include -- it did
5 not look like you included the expected Wild Goose expansion
6 and the more recently further Wild Goose expansion?

7 MR. WOOD: Yes, those are in there. That last table
8 that I went through rather quickly, under Proposed
9 Facilities, I have in there Fresno, Lodi expansion, and the
10 Sacramento storage facility. I do not know anything about a
11 Wild Goose expansion that is going on at the moment.

12 MR. MEYERS: Yes, They just announced an expectation
13 that they would further expand their facility.

14 MR. WOOD: Well, that one has not been included into
15 it. When we finalize the report, I will make sure that kind
16 of stuff gets there.

17 MR. MEYERS: Thanks.

18 MR. WOOD: Yes.

19 MR. PETERSEN: Thank you, Bill. Good morning, I am
20 Don Peterson with Pacific Gas and Electric, and I do not
21 want to belabor this, but I wanted to make a quick couple of
22 observations. We will have more comments when we have our
23 written comments later. Particularly for Ms. Brown and
24 Commissioner Boyd, one of the concerns we have with Bill's
25 approach is that, when he looks, for instance, at the

1 Phoenix well off of Trans Western, that it does not take
2 into account that it is really, we feel, a competitive
3 market-driven situation in the Phoenix area. If Trans
4 Western expands a lateral into that area, then it very well
5 may displace El Paso Gas. But we think probably the most
6 effective way to look at the impacts of a Phoenix lateral is
7 to look at the overall supply-demand balance in the region.
8 And I know you have the market builder model and other tools
9 to do that, and we just think it will be very important in
10 the final conclusions, when you are looking at the IPR, that
11 you take into account the overall regional supply balance
12 and demand balance because, at the end of the day, a lot of
13 the shippers have choices as to where they can send the gas,
14 and just because there is an additional amount of capacity
15 that is desired to go into Phoenix does not necessarily mean
16 that gas cannot -- or some gas out of the San Juan basin, or
17 the Permian, cannot also flow to Topock. So it kind of, I
18 am afraid, sends a message that it is more Draconian than we
19 feel is really the case. So that is something we will
20 follow-up on and we can talk to Bill off-line.

21 MR. WOOD: Thank you. Don.

22 MR. PETERSEN: Quickly, Bill, your Topock number is
23 an old number, it is 2,021 in terms of the firm capacity,
24 not the 1,835 that you have up there. So I will just tell
25 you that right now.

1 MR. WOOD: Okay.

2 MR. PETERSEN: One of the points that I think is
3 important is that we planned for an APD, and under an APD
4 condition, we are serving all of the core load, and it is
5 assumed that we are serving zero percent of the non-core
6 load; that has been a longstanding policy. So when we look
7 at serving load in California, just know what the utilities'
8 obligation to plan really is. Now, that does not say we are
9 going to be serving zero percent, in fact, the non-core
10 enjoys a very high level of service, even under those worst
11 case conditions. But it is important to just understand how
12 the planning perspective from the utilities. That leads me
13 to my last point, which is, Bill, when you look at those
14 lines that Richard Meyers was just referring to,
15 extrapolating the peak date trend, it is a little bit
16 unfortunate, and Bill would not have necessarily known this,
17 comparing apples to oranges, because one of the charts in
18 the CGR is focusing on average day in a peak month, so when
19 that line was flat, we were not comparing peak days to peak
20 days, so it was not a true comparison, and we can talk some
21 more with Bill afterwards because I know you will want to
22 get that straight when you get to the end of the process.

23 MR. WOOD: Right.

24 MR. PETERSEN: Thank you.

25 COMMISSIONER BOYD: Thank you.

1 MR. WOOD: Thank you, Don. Anybody else? Thank
2 you.

3 MR. PETERSEN: Thanks, Bill.

4 MR. TAVARES: Thank you, Bill. Next, we have two
5 presentations on Shale Gas, the first is by Gordon
6 Pickering. And Gordon works for Navigant. He is a Director
7 and the fuels is in a lot of his practice. He has over 28
8 years in Natural Gas and Power Industry Consulting, both in
9 the United States and in Canada. He has been involved in
10 exploration and production of natural gas, and also Mr.
11 Pickering authored just last year The North American Natural
12 Gas Supply Assessment. This study was done for the American
13 Clean Skies Foundation. So, Gordon? And you have 25
14 minutes.

15 MR. PICKERING: Good morning, everyone. My name is
16 Gordon Pickering. Thank you, Ruben, for that introduction.
17 If I speak into the mike, it will work better, I guess. I
18 was consulting for eight years for Navigant Consulting. My
19 longer background is in industry, both in the production and
20 exploration side of the business, and in the marketing side.
21 Today, I am going to talk about something that is very
22 exciting to the industry, we feel. It is a new development,
23 it has caught some folks -- especially some of the folks in
24 the forecasting business -- at odds, and we are going to
25 talk a little bit about that today. But mostly it is a

1 review of the study that is almost a year old now, it is
2 hard to believe. We announced the results of this study in
3 July of 2008, to a press conference that was in Washington,
4 D.C.; since that time, there has been a lot of follow-up
5 with respect to the study, and I am going to talk a little
6 bit about the main summary of that study, but also talk
7 about some updates since then, in the last year or so. And
8 finally, I am going to talk about some implications of the
9 study going forward, and targeting to this audience here in
10 California, also; it is not just an Eastern or Mid-Continent
11 issue.

12 So this was a study that we were assigned by the
13 American Clean Skies Foundation of Washington, D.C. This is
14 a nonprofit foundation headquartered in D.C., like I
15 mentioned. And the process was -- an extensive process --
16 was to basically gather resource data that was difficult to
17 find. The resource base is something that is a difficult
18 subject matter and also and also comes up in terms of study
19 and thoughtful study periodically. And because of the rapid
20 change in the resource base in North America, we found that
21 there was not a lot of good material that was available to
22 do our study with, so therefore we went to the horse's
23 mouth, we went to 114 different producers, covering 90
24 percent of the North American production side of the
25 business, a 60 percent response rate in our survey. We also

1 reviewed in detail reports both in terms of public reports
2 to the media, but also annual reports and other public
3 reports that the producers were releasing to the public.
4 And we also talked to production officials, all of the major
5 shale producing states, we talked to for this study. And
6 there are some basic summary findings that we came up with,
7 again, in the July release of the study. I will also
8 mention that a copy of this study is available on Navigant's
9 website at the back of the presentation, I give you the
10 website location, so if you want to look at and have not
11 looked at the study, you are free to look at the entire
12 study that it on our Navigant website.

13 Essentially, the results of the study have showed
14 that gas production from domestic unconventional gas supply
15 have ramped up sharply in the last several years. And this
16 is a new development, and it is a rapid development, and it
17 is something that has not really slowly been developing, so
18 therefore it is hard to put your finger on. As a matter of
19 fact, the growth of the industry is ramping and we will talk
20 about that. It is not a straight line growth rate at all,
21 it is more an exponential growth rate. And one of the
22 metrics that we looked at is that, prior to Hurricane
23 Katrina in 2005, the shale gas is ramped up such that total
24 onshore-only production now equals the total U.S. source
25 supply prior to Hurricane Katrina. So accounting for about

1 10 bcf that is produced in the gulf region, you can see,
2 since 2005, the kind of growth in the shale area --
3 unconventional shale area. And we also found that the
4 recoverable resource base, then, is not constrained. This
5 was something that the industry was operating under, we
6 felt, and a lot of folks were falling into over the last
7 five years or so, that maybe we were running into a peak
8 kind of situation on the natural gas side. Our findings
9 certainly were not that, and that what this study discovered
10 was that the domestic ultimate recoverable resource base in
11 the country was between 60 and 80 Tcf and 2,247 Tcf, or on a
12 yearly basis, based on 2007 production levels, enough supply
13 to meet the market at the high point, 118 years. We also
14 found that most of the supply development is located within
15 the shale area, and that is another finding we will talk a
16 little more about.

17 So this is from the study itself, that the U.S.
18 production rate reached 19.3 Tcf/year by the end of 2007,
19 this is overall, a 4.3 percent increase over the prior year
20 at the end of 2006. Then, the production from
21 unconventional sources actually increased from 1998 to give
22 one an idea of 5.4 Tcf, to 8.9 Tcf in 2007, a growth rate of
23 65 percent over that period. Unconventional production
24 increased from a total of 28 percent of the total U.S.
25 production to a level of 46 percent in 2008. Looking at

1 onshore production and distinguishing it from the offshore
2 production is also important, and really the focus of our
3 study, that by the end of 2007, onshore production was up
4 about 4.4 percent over the prior year, and this was
5 according to the EIA average onshore production for 2007,
6 exceeded 2006 by about 5.32 percent. If you look at the
7 chart, what we are showing is that, since 2005, this chart
8 was just constructed from 2005 to the first quarter of 2008,
9 there was a compound annual growth rate of 6.1 percent over
10 that period, a growth rate that is healthy by anyone's
11 standards. And playing to the point of what our finding
12 was, the growth is not straight line by any means. One of
13 the metrics that is hard to get a hold of, but which we
14 used, was that in the first quarter of 2008, growth had been
15 even more pronounced where, year over year, the growth rate
16 in the first quarter of 2008 were 11.49 percent year over
17 year. So this accelerating growth was consistent with what
18 we started to hear from the producers and what was our sense
19 as we went into this study at the outset.

20 There have been some changes also and folks are
21 seemingly listening and looking closer and starting to get a
22 handle at what really had been happening, and what was not
23 well-understood up to this point. EIA in their AEO '09, a
24 lot of people will note, have dramatically increased their
25 unconventional gas supply and their shale gas. We still

1 think that those forecasts are conservative and that has
2 been the history of some of the forecast out of EIA over the
3 past.

4 So the basic findings were that there is continuing
5 unconventional gas production and reserves growth in the
6 U.S. We are still, as mentioned -- and this is a bit of the
7 update -- not having full access to data for the year 2008,
8 this is trying to bring this forward to today, but what we
9 are seeing is anecdotal, and we will mention it as such,
10 evidence from the producing industry again -- and other
11 sources -- we are highlighting a few here -- that it appears
12 that shale gas is very alive and well, and this growth in
13 the shale area will continue. Southwest Energy had a net
14 production of 134.5 Bcf in 2008, compared to 53.5 Bcf in the
15 year previous, and this is from the Fayetteville Shale, this
16 was announced in South Western Energy's Annual Report just
17 recently. Range resources expects to triple the Marcellus
18 production in 2009, with a target to exit the year at 80-100
19 MMcfe per day, and this also was released in their 2008
20 Annual Report. Petrohawk Resources increased reserves from
21 just a little over 1 Tcf to 1.4 Tcf, mostly through shale
22 properties and mostly within shale, although they have some
23 other production, and this was announced in an April
24 Investor presentation. Quicksilver Resources, another
25 active participant in the unconventional gas area increased

1 production from 201 MMcfd in Q1 '08 to 332 MMcfd in the
2 first quarter of 2009, a 57 percent increase in production,
3 as in their press release May 6th of this year, not too long
4 ago. Devon Energy, the largest producer in the Barnett -
5 Barnett, we will talk about a little more, increased net
6 production there to 1.2 Bcf and announced that in the first
7 quarter of 2008, the production a little bit dated, from
8 just .99 Bcf a day in the year previous, and this was in a
9 press release. So we are getting the sense of the kinds of
10 things. There are other announcements, XTO and others, that
11 also are announcing some very -- and we are watching closely
12 -- some very exciting additional production growth numbers
13 from the shale area. So this is one of the points, and I am
14 not sure what has happened with the chart here, but we do
15 not want to make too much of this, and cut EIA a little bit
16 of slack because they are not alone in terms of forecasters
17 trying to stay up with, really, this paradigm shift in the
18 natural gas area with respect to shale. But the history is
19 that there has been a chronic historical underproduction of
20 gas supply, most recently -- some of you might have seen
21 yesterday, the EIA came out with a short-term energy outlook
22 that, again, forecast short-term production growth as being
23 less than what they had previously been announcing. So we
24 just wonder as to whether some of the thinking is not
25 continuing. But what we did see in the EIA 2009 is that

1 U.S. domestic gas, and according to the EIA's forecast, they
2 increased by 43.5 percent for unconventional gas, including
3 shale. And this is in 2030. We were happy to see that. So
4 we maybe are making some inroads to folks that are looking
5 at this closely, and since our study there has been
6 certainly some very good work that has been done that are,
7 in all cases, supportive, that we have seen, to the base
8 findings of our report.

9 There are still a few questions here. We will cover
10 some of those and look forward to having a discussion on
11 that later today, but can this continue? Can the resource
12 base support it? I will address this more in detail, I
13 expect, later today. But we think that the rate of growth
14 is certainly continuing in the short-term; in the long-term,
15 it is to be determined. No one tells -- we do not even
16 pretend to be the soothsayers of the industry, but we see
17 the evidence. And in terms of the resource base being able
18 to support this growth, we believe very clearly, so our
19 answer is yes on that and we will talk more about that and
20 look forward to discussing that more as we get into the end
21 of the discussions later today.

22 This is a chart that shows several things, and we
23 are seeing a lot of misunderstanding, perhaps, by the
24 industry in terms of drilling statistics. We think that the
25 metric of drilling statistics and the declining rig count in

1 the gas area is something that needs a word of clarity.
2 Firstly, shale is not about anything really other than
3 horizontal gas. There is some shale that is delivered by
4 vertical drilling, but if analysts are looking at merely gas
5 drilling statistics, they are not reading the right metric.
6 What we have seen is that, in the gas drilling area -- this
7 is the yellow to orange part of the slide here -- there is
8 no doubt, it has been well reported that the rig count is
9 down, the vertical rig count is down 66 percent, 262 rigs in
10 April to 24 from the peak of 781 for the week ending July 4th
11 2008, which was the peak for the industry. Horizontal rig
12 counts, though, which is the red part, you can just see
13 going back to January 2008 to today, it is pretty darn flat.
14 What we are showing is that the horizontal rig count, which
15 we believe is more important for people following the
16 activity in the level, is giving you a better indication of
17 what is apt to come and what is the focus of the producing
18 industry at this point in time. And we also -- in the top
19 two lines, this is the important part of the slide -- is
20 that there are two lines here, EIA's own numbers and Lippman
21 Consulting numbers that show that production is pretty darn
22 flat, actually ramping up a little bit over this period from
23 January '08. So, to date, we have not seen a decline in
24 U.S. dry gas production impacted in any way by drilling rig
25 counts, so we wanted to make sure that we made that point

1 today, we think it is important.

2 So I touched on this, but a key finding of our study
3 was that the Potential Gas Committee, which is an industry
4 group and sponsored by the Colorado School of Mines, also
5 had the last -- in their 2006 report -- a fully analyzed
6 report on the reserve situation in this country. In their
7 report, they were listing in 2006 -- a lot happens since
8 then, this is what we are saying -- is that the resource
9 estimate at that time was 1,530 Tcf of reserves, and using
10 2006 production rate, that translated into about 82 years of
11 gas supply, pretty robust. Our mean estimates were higher
12 than that. As we went about our study, on a mean basis, our
13 estimates were that the total resource base was 1,680, or 88
14 years of supply, based on 2007 production numbers. We
15 believe that these numbers are very very conservative. At
16 the maximum end, and this is what is most widely reported,
17 and perhaps rightly so, that our reserve estimate was 842
18 Tcf of reserves. This is based on information we are
19 hearing from producers again. Based on those numbers and
20 2007 production rates, it would amount to 118 years of
21 reserve life of the resource here in the country.

22 So here we are looking at what -- Barnett was
23 identified this morning as the granddaddy of the Shale
24 industry, and certainly rightly so. A lot of information
25 has been learned from the Barnett, and those folks that are

1 involved in the Barnett play are using that information as
2 they go about developing other shale plays throughout the
3 country. It is just an amazing situation here when you do
4 look at some of the numbers. What you are seeing is a
5 production growth from 1998, not too long ago, to from
6 basically almost no production, .94 Bcf a day in 1998 to
7 over 3 Bcf a day in 2007, which we announced in our study.
8 And this is an increase of more than 3,000 percent over that
9 period. The latest production figures are even higher than
10 that, 4.6 Bcf a day, or 8.1 percent of U.S. production from
11 that one basin. What a sweetheart of a play it really is.
12 There are other plays that are contained within the major
13 basins at this time -- Fayetteville, Haynesville, and the
14 Woodford. They are all showing continuing signs of ramping
15 up. Marcellus, touched on this morning, and more discussion
16 on that, I am looking forward to here shortly, is out there
17 and there is more good things likely to come in terms of
18 Marcellus. This is not an accident that this has happened,
19 it has been a technological breakthrough, there has been a
20 paradigm shift, there has been something that has happened
21 in the industry on the technical side that has combined two
22 old techniques, actually, hydraulic fracturing, it is not
23 new, it has been around for a long time, with horizontal
24 drilling. It is really the combination of those two
25 technologies that has made shale what it is today. We heard

1 some of the geology and the reasoning behind that this
2 morning. There will be more discussion, I expect, as we go
3 along. But there is a reason why shale is doing what it is
4 doing in this country and elsewhere today. Producer
5 estimates, the big six, plus Marcellus, come up with
6 estimates of eventual production from the shales of 27 to 39
7 Bcf a day upon full development in 10 to 15 years. This
8 slide here talks about that and we get to 2015, what we are
9 submitting here is that, some of the risks that the industry
10 is looking at very closely these days is that, at these
11 kinds of level, and assuming the kinds of rates of growth in
12 the industry, will there be too much gas in 2015 based on
13 the current market conditions of 58 Bcf a day, roughly, 27
14 Bcf just from these select basins, not taking into account
15 anything new, any new basins, or any continued ramping, if
16 that was to continue in the shale plays, it likely results
17 in this market having too much gas.

18 So this is really hard, but this is important to try
19 to get one's head around as to really the size of this
20 development in the industry. And we want to throw out a
21 couple of things here, that try to look at this in a sense
22 as to what is going to perhaps be the solution, the ongoing
23 solution for the industry from a supply perspective, if we
24 are headed toward a over-supply, and here is a couple of
25 metrics. The EIA 2009 forecast of the lower 48 onshore gas

1 supply was 44, take my word for it, Bcf a day. We forecast
2 the lower eight onshore gas supply in 2020 as to about 59
3 Bcf a day, there is a forecasting difference here between
4 what we are seeing and what the EIA's forecasting of about
5 15 Bcf a day. What is 15 Bcf a day? How big is that?
6 Well, looking at a couple of markets that are a matter of
7 discussion in many circles across the country, are using the
8 EIA's numbers of U.S. diesel transport fuel of just over 20
9 Bcf a day, equivalent in 2020, 15.4 Bcf could displace more
10 than 75 percent of this amount. The EIA also forecasts coal
11 demand for electric generation to be 10.5 Bcf a day
12 equivalent in 2020 -- this is a growth number, then -- a
13 growth number between 2009 and 2020, and this 15.4 Bcf could
14 displace 100 percent of the electric generation coal growth,
15 and leave about 5 Bcf a day for vehicle fuel, which could be
16 enough to serve 10 percent of the current U.S. vehicle fuel
17 needs. 15.4 Bcf, looking at it a different way, also
18 represents 21 percent of the 2008 listed annual coal demand
19 in 2008 of 73.7 Bcf a day, enough gas to serve 20 percent of
20 the coal generation market.

21 So here is what we are looking at, and this is a
22 slide that was used in several presentations, it seems to be
23 a popular slide these days, we have added on California
24 because what -- this is the same, these basins are in 21
25 shale basins, there are over 20 states very widely

1 dispersed, actually, and it includes the biggies, but then
2 in California there are two basins, the Monterey and the
3 McClure, within the San Joaquin and Santa Maria basins, that
4 our potential gas shale plays. We do know that there has
5 not been a lot of work in that area, but we wonder if it is
6 just not at the cusp, and that eventually we will start to
7 see some developments in California; certainly by aerial
8 extent, the area is large.

9 Turning to implications of what we have found is
10 that essentially you have got an interconnected grid of gas
11 supply throughout North America, you have got some other
12 factors in terms of trying to drive this market toward a
13 world market, a global market with LNG, but focusing for the
14 present on the domestic effects, you can see in this slide
15 that what you have is the location, the Mid-Continent area
16 of the big shale basins, as we define them now. And we also
17 look to the Northeast to Marcellus, and Antrim in Michigan,
18 certainly. But you see a potential for the direction of the
19 gas load to head to -- it seems to be well situated
20 geographically to serve those markets in the Northeast.
21 Well, at the same time, a metric that will play back into
22 the California market is through an indirect source with
23 Rockies Express Pipeline, some would say from a California
24 perspective, it is taking gas away from the Rockies and
25 delivering it to -- like to get to New York with it

1 eventually, we will see if that happens. But before that
2 may occur, there may be gas that is in New York, and the
3 Marcellus play starts to develop and they have a word to say
4 about how much Rockies gas is actually delivered in the
5 Northeast. We see that as a dynamic, when you have an
6 interconnected Pipeline grid like we have in North America,
7 we can see things change fairly rapidly, and with the growth
8 of the shale plays, there is a potential to eventually end
9 up with gas supply, and we are now seeing some pipeline
10 developments that perhaps are thinking along the same lines,
11 that if there is more gas in the Northeast out of Rockies
12 Express, then maybe additional gas from the Rockies that is
13 available to head this way, toward the West, Kern River
14 seems to be in a pretty darn good position to be able to
15 take advantage of some of this Ruby Pipeline, other
16 pipelines that are proposed to California. There is a
17 California angle on this.

18 So now, looking forward here, you know, if we are
19 heading toward too much gas supply, that is what we are
20 heading toward, then what might happen? What should happen
21 from a balancing perspective? And we point to a couple
22 things, a few things to be able to try to get our arms
23 around this, is that what we are seeing today, and looking
24 at history, is that in an era of high prices, usually there
25 has been a decline in demand and, in the converse, that in a

1 period of low prices, gas demand has flourished. This is
2 not maybe a too surprising metric, that buy low, sell high,
3 kind of thing.

4 Another dynamic potentially affecting gas demand is
5 climate change, and concerns over carbon and other
6 greenhouse gas emissions, certainly an issue today, we
7 believe, and we also think that, as we project forward, that
8 overall developments along these lines are expensive for
9 natural gas demand. And as time goes along, we will start
10 to -- and the market will start to understand that
11 basically, natural gas is clean, and it is plentiful, and
12 that will probably translate into a marketability that will
13 be positive for gas demand going forward.

14 Climate change policy, then, we see as possibly --
15 certainly an increase in gas demand and despite, perhaps,
16 higher prices. We look at prices, we see what they do. One
17 thing that we are pretty certain is that prices will not
18 remain the same.

19 So this abundance, from a picture of abundance, and
20 this is the message that has come across to a lot of
21 industry and non-industry proponents, is that this
22 abundance, this shale, seems to be well positioning for the
23 gas market to be able to serve new markets. And what we are
24 looking at, in particular, and observing and participating
25 to some degree is that natural gas seems to be well-placed

1 to serve an increasing share of the vehicle fuel market in
2 the country. In the state with the largest number of
3 vehicles in the country, we also think that there is a role
4 for natural gas in the vehicle fuel market in California.
5 Using the CEC's own statistics, there is a benefit in more
6 natural gas in the heavy truck sector, in particular, in
7 California. We see also that, in terms of another market
8 area, in terms of energy competition in the electric
9 generation market, that coal -- there is a gas price
10 competition that is occurring right now, gas straight up
11 with coal and certainly over the winter we saw some coal
12 markets that were taken over by natural gas.

13 That is my presentation.

14 COMMISSIONER BOYD: Thank you. I think Ms. Brown
15 has a question or two, and then I have a couple.

16 MS. BROWN: Yeah, Gordon, it is obvious that you are
17 bullish on natural gas and on gas shale, in particular. Am
18 I right? Could you comment about the relative cost of shale
19 gas vs. conventional gas, in terms of extracting and
20 developing the resource? That is one question. And I guess
21 the second question would be, how does the current economic
22 situation affect the willingness of private industry to
23 continue to invest in shale gas?

24 MR. PICKERING: The second question first, I think
25 you can look to some of the statistics in terms of

1 horizontal drilling to give you a clue as to what the
2 industry thinks of shale. We see flat numbers of horizontal
3 wells being drilled year over year, and I think in this
4 environment where the overall gas drilling has just been
5 very dramatically affected, that gives some sense that the
6 industry is diverting a major part of their development
7 dollars into gas shale. So I think there is a message there
8 that the industry sees shale as something that is economic,
9 likely, and is also perhaps their future looking forward.

10 In terms of the economics and pricing, that is a
11 very complicated subject matter, first of all. It is
12 complicated and I had intended to perhaps talk about this
13 more later on this afternoon, but I just want to mention a
14 couple of things that makes it more complicated is that the
15 economics of production economics are complicated by
16 regions, by the geology, by the producers themselves, and
17 timing. Certain producers have been able to acquire a first
18 mover advantage position in certain plays, that has always
19 been the case and it is the case, certainly, with shale,
20 where their costs -- land costs, in particular, their
21 exploration costs put them at an advantage vs. others that
22 are coming lately into the plays. The other factors that
23 have to be considered are certainly the market and market
24 conditions, and they will vary, and there is marketing
25 attributes to certain producers where the market prices are

1 not in all cases what producers are looking at when they
2 produce gas. They have sometimes sold forward through
3 hedging programs, etc. So you put this together and you
4 have got a complicated situation, but not to skirt the
5 issue. We believe in large, and in total, that prices that
6 are sustainable, that provide for sustainability in the
7 marketplace, are somewhere in the \$5.00 to \$7.00 per Mcf
8 range.

9 MS. BROWN: Thanks.

10 COMMISSIONER BOYD: Gordon, thank you. Here you go,
11 three questions, one, why -- or do you have a view, even, on
12 why so many people were surprised, it seems to me, in a very
13 short period of time, that there was all this shale gas
14 supply. I mean, it seems to me around here, even in the
15 last nine months to a year, maybe, by now, even though Leon
16 said we have known about shale gas for a long long time, it
17 seems an awful lot of people -- and I hear this from lots of
18 quarters. A lot of people were caught off guard by the
19 sudden revelations of so much potential gas supply, which is
20 probably why earlier on I said, you know, in my limited
21 time, I have gone from feast to famine and back to feast.
22 And it just -- I wonder if you have any views on that.
23 Secondly, and some of this may be related, your views on --
24 do you take into account when Alaskan gas might get here?
25 And thirdly, I am just going to comment that I was just

1 introduced to an Alaskan gas project from a North Slope --
2 not an oil project, but a gas project -- where drilling one
3 well is going to cost \$290 million. They are going down two
4 miles and making a right turn, and going out eight miles to
5 get to this stuff. That seems outrageously expensive. You
6 commented too much gas supply issue hanging there. I wish I
7 had known all this and could have -- I did ask, I mean, you
8 obviously see the economics there, and they said yes, and I
9 was not prepared to throw any of this data at the folks.
10 But I do not know if you had any views on -- it is, again,
11 kind of the economics question that Susan raised.

12 MR. PICKERING: That is a surprise. That is a
13 surprise. Partly, the reason for the surprise is the way
14 that we collect data in the industry. There is a built-in
15 lag between getting the facts, getting data from the
16 producing community to the reporting agencies, and that, we
17 have got a lot of jurisdictions that are involved in this
18 process. So there is a data management issue here that
19 comes into play, that have a built-in lag to it, that is
20 part of the reason why something that is developed as rapid
21 as this -- I mean, this is something that you cannot wait a
22 year and expect that you will not have missed a substantial
23 development; there is that part of it. The other thing is
24 that you must remember that the producing sector is a
25 competitive industry. Some of this information needs to be

1 properly -- properly -- and I say a lot by saying that, but
2 it needs to properly be kept within the -- it is proprietary
3 information that producers need to keep and want to keep
4 within their own purview. It is competitive advantage at
5 times, so if this is where -- we certainly face the
6 challenge with our study. How do you really get to the
7 facts without disclosing proprietary information, and
8 therefore advantaging somebody else.

9 COMMISSIONER BOYD: It was the pipeline people who
10 really gave us, I think, the first hints that something was
11 going on out there, without us knowing, gas suppliers, that
12 this was the breakthrough. But in any event...

13 MR. PICKERING: Pipelines are pretty close to the
14 horse's mouth, there is no questions. But their producers
15 have the information at the outset. In terms of Alaskan
16 gas, that is a tough call. I mean, and it is also a subject
17 for considerable discussion. I will tell you that, in our
18 forecasts, we no longer are forecasting McKenzie within our
19 gas forecast. So the McKenzie Valley Pipeline is not
20 included in Navigant's long-term forecast. We think that
21 there is some -- the Alaskan Pipeline project, we still are
22 including production being delivered to the lower 48 and in
23 Alberta, but the Alaskan gas even may have some options.
24 People are looking at a bunch of creative things these days,
25 so frontier supply and how it enters into the North American

1 supply-demand mix is something that we think is really a
2 moving target, and will be part of the more complicated
3 economics of the industry going forward than it has in the
4 past. \$200 million per well, if I heard you right, you
5 know, even in an industry like the producing sector, that
6 not always, I will say, pays attention to economics on a per
7 well basis, or even on an effort basis, that is a lot of
8 money for a well. Now, what you have not said is, "What is
9 the carrot?" So without looking at what these folks -- what
10 they see, or what kind of program could we develop from
11 this, really, a pretty difficult question to answer. It
12 sounds expensive.

13 COMMISSIONER BOYD: \$290 million or \$300 million,
14 right?.

15 MR. PICKERING: Yeah.

16 COMMISSIONER BOYD: And there is not even a pipeline
17 yet, so it defies --

18 MR. PICKERING: There is something -- if this is
19 real, there is maybe something else there that we --

20 COMMISSIONER BOYD: These are not wildcatters, this
21 is BP, it is a well known project, I just cannot remember
22 the name of it all of a sudden.

23 MR. PICKERING: I see.

24 COMMISSIONER BOYD: Okay, well, thank you very much.
25 Ruben, you and Suzanne are looking real nervous over there.

1 MR. TAVARES: Yes, we do.

2 COMMISSIONER BOYD: I feel it has something to do
3 with the schedule.

4 MR. TAVARES: It does, Commissioner. We have
5 scheduled one more presentation before luncheon, and
6 actually it is coming from a Professor at Pennsylvania
7 State. If you do not mind, I would like to go forward with
8 that presentation.

9 COMMISSIONER BOYD: Please do.

10 MR. TAVARES: Okay, next we have Professor Terry
11 Engelder, from Pennsylvania State. He is the leading
12 authority on the Marcellus gas shale. He is currently a
13 Professor of Geosciences at Penn State and has previously
14 served on the staffs of the U.S. Geological Survey, Texaco,
15 and Columbia University. He has written over 150 research
16 papers, mainly focused on the Appalachia. He has worked on
17 exploration and production problems with companies such as
18 Saudi Aramco, Royal Dutch, Shell, Total, and Petro.
19 Professor Engelder, are you there?

20 PROFESSOR ENGELDER: I am, indeed. Does everyone
21 hear me.

22 MR. TAVARES: Oh, perfectly. Go ahead. You have
23 about 25 minutes.

24 PROFESSOR ENGELDER: Well, thank you very much. I
25 am pleased to be here to offer some thoughts about the

1 Marcellus shale, first of all, but I think more importantly
2 the overall North American natural gas business and where we
3 are going. I think the previous speaker, of course, hit it
4 on the head. And I, too, am very bullish on natural gas in
5 North America. Now, if you listen to me, you must remember
6 that I am a Geologist, not a businessman. I do not have a
7 stake in Wall Street, really, on this. I have watched this
8 development in the natural gas business for on the order of
9 30 or 35 years and, in fact, it was a press release out of
10 my university, Penn State, on the 17th of January 2008, that
11 probably marked this paradigm shift in which the nation, or
12 at least the Northeastern part of the nation, became fully
13 aware of gas shales. And yet I was aware, for example, that
14 in 1940, a well was drilled in the Appalachian basin. It
15 was drilled to reach a conventional reservoir called the
16 Oriskany Sandstone, one of the largest gas reservoirs in the
17 Northeastern United States. And to reach that, one had to
18 drill through the Marcellus and, as the drillers were going
19 through the Marcellus, there was a huge blow-out; in the
20 period of the next four to five days, 60 million cubic feet
21 blew out of this well from the Marcellus. This is probably
22 one of the first indications that the Marcellus really had
23 tremendous potential. Now, bear in mind, this is 1940, so
24 someone asked the question, "Why have we been surprised or
25 blindsided by natural gas?" I think, from my point of view,

1 it was not really all that surprising. And, in fact, it is
2 that kind of insight that probably led to the Penn State
3 press release and sort of turned the paradigm. One had to
4 be watching for this length of time.

5 Now, I should point out, even with the EIA
6 assessments, which have been conservative, during the Jimmy
7 Carter Administration, when the Department of Energy was
8 initially set up, there was a very large gas shales program
9 called the Eastern Gas Shales Project. And if one looks
10 back at the literature during this Eastern gas shales
11 project, one sees a resource calculation not quite as large
12 as they are today, but nevertheless trillions and trillions
13 of cubic feet of gas in place were predicted. What really
14 happened, I think, was the industry in general, and the
15 public, forgot about this, or this retreated into the
16 background. Bear in mind, this is the Carter Administration
17 day-to-day from the 1970s, they were there for everyone to
18 read if they wanted to. So, at any rate, that is a little
19 bit of the background.

20 Now, today I want to talk, first of all, about the
21 Marcellus. And, let's see, Helen, I am not in control of
22 this.

23 MS. (UNIDENTIFIED SPEAKER) - Actually, yes, we gave
24 you presenting rights, you should be able to --

25 PROFESSOR ENGELDER: Yeah, what do I do, hit

1 "Enter?"

2 MS. (UNIDENTIFIED SPEAKER) - Hit your down arrow,
3 and you should be able to move into the next slide.

4 PROFESSOR ENGELDER: Hit the down arrow, okay,
5 great. Thank you, Helen. I am sorry, folks. All right, so
6 the questions that were posed to the California Energy
7 Commission, particularly concerning gas shales, include --
8 and I have here seven bullets, and I want to address --
9 actually six bullets -- I want to address three of these:
10 can future production of natural gas from shale formations
11 meet expectations of the gas industry? And, like the
12 predecessor, I would say yes with an exclamation point. I
13 will explain this a little bit more; Are the current gas
14 shale reserve estimates reliable? And there I say 'no', and
15 they certainly can be improved. And the point was well
16 made, and I will reiterate it, which is that, in general,
17 the government forecast, which included EIA and the
18 potential gas committee, have tended to underestimate the
19 reserves, and largely this is because these estimates are
20 based on production. And in the case of the Marcellus and
21 the other gas shales, if we go back 10 years, there was no
22 reduction from those particular gas shales, and hence one
23 would not be surprised to find that these organizations did
24 not make the prediction. There are a couple of other
25 questions. I am going to skip the two in smaller type and

1 look at the one in italics, "How might potential
2 environmental impacts affect future drilling and production
3 of natural gas from shale formations?" The brief answer
4 will be the same as the preceding speaker, which is that I
5 think the whole climate change and the demands of the total
6 climate change will serve to focus industry more and more on
7 natural gas, favoring natural gas over coal, for example.
8 Finally, is gas shale a viable long-term source for natural
9 gas in the United States? And this is yes, emphatically.
10 In fact, the reserves are so large right now that I believe
11 that long-range planning by a state government, the national
12 government and industry, energy producing industry, for
13 example, can be made based on the fact that these exist.

14 Now, one of the questions came up during the
15 previous question and answer session concerning conventional
16 gas vs. unconventional gas, and it is important to point out
17 that conventional gas discovery and production is in
18 decline. There is no question about that. And it will
19 never be replaced with other conventional gas.
20 Unconventional gas will replace it and it will replace it,
21 as the previous speaker indicated, exponentially. The
22 discovery costs, this is a very important point, as well,
23 which is that conventional gas reservoirs tend to be spied,
24 they are here, they are there, one explores for them, one
25 pokes around, a well might be drilled here, an innocent well

1 drilled over there, and hit. The unconventional resources,
2 and this includes the Barnett, the Fayetteville, the big
3 sediment through the Marcellus, all of them by virtue of
4 being unconventional, are continuous reservoirs where there
5 is less risk in terms of exploration, less money is spent in
6 mining costs, for example, and this really really produces
7 the overall cost of this particular gas relative to
8 conventional gas. So America has really been blessed in
9 this particular regard.

10 All right, again, it is important to understand that
11 the reserves classification -- I am assuming some of the
12 audience understands this, and if you can bear with me for a
13 minute -- the old EIA forecast, even more so the U.S.G.S.
14 forecasts, are based on a P90, proven reserves. Basically
15 one proves the reserves through production. And these
16 numbers are the numbers that tend to be low, these numbers
17 derive some of the government forecasts. What we really
18 care about in terms of looking into the future are these
19 unproven reserves, particularly probable reserves. And when
20 we make a prediction that there is somewhere on the order of
21 nearly, oh, 1,680 to 2,240 trillion cubic feet in America's
22 future, these numbers are closer to this P50 estimate,
23 rather than the P90 estimate. If one really wants to get
24 excited, boy, then one can look at the P10 reserves and
25 really inflate the value of what you might be looking at.

1 Now, gas forecasting is a little bit like weather
2 forecasting. One can think of a proven reserve forecast as
3 being short-term forecast. Really, we want to look at long-
4 term forecasts because these are the types of forecasts that
5 one can administrate policy by. And I want to talk a little
6 bit about this P50 regarding the Marcellus play.

7 Now, first of all, in terms of the short-term
8 forecasts, the last ranking by EIA, the crude reserves have
9 actually been two or three years ago, this is a website
10 dictionary I pulled up actually within the last week or so,
11 and the interesting thing is that the top ranked field is
12 the San Juan Basin. Notice the number two field here,
13 Newark East, that is the Barnett. So what this means is
14 that in 2006, the Barnett had actually started to score big
15 time in terms of production. But if you look at all of the
16 other fields right in here, by and large, they are
17 conventional fields. Now, what has happened in the last
18 three years is that these unconventional fields, 1, 2, 3, 4,
19 and 5 have all been replaced by the unconventional
20 reservoirs, so that if we were to look at the same EIA maps
21 now, one would see that Haynesville, Fayetteville, Barnett,
22 and what not emerge at the top. This is how fast the
23 paradigm shift has taken place. And when one thinks about
24 California gas supply, then the closest source is, of
25 course, these fields from the Rocky Mountains, including the

1 Green River Basin, the Denver Basin and, in fact, these are
2 the gas fields that direct the pipeline going both east and
3 west. And in terms of looking at energy in California and
4 making some long-term plans, really, the question is can gas
5 fields in the east, and particularly the Marcellus, sustain
6 the east to the point where almost all of this gas
7 production in the Rocky Mountain Region can be turned around
8 and aimed toward the west? Now, probably that will not
9 happen, but certainly we have seen examples of this being
10 turned around, that the southern pipeline, for example,
11 through the El Paso Pipeline, as you heard earlier, has
12 suddenly started carrying more gas to the west. And with
13 the development of the Marcellus, there will be a larger
14 tendency to take this particular area of gas from this area
15 and aim it elsewhere. Now, the EIA map for the Eastern
16 United States looks rather lonely. Here is the Antrim plate
17 right there, but certain in 2006, no one imagined what the
18 Marcellus would amount to. And you have seen this obviously
19 several times today. I think one of the most important
20 points here is that the volume of the Marcellus is just
21 overwhelming relative to any of the other gas shale plays in
22 North America. In fact, if you start looking at the size of
23 gas fields internationally, at least right now, the
24 Marcellus in terms of potential production, that P50 number,
25 the Marcellus is the third largest gas field in the world.

1 And that certainly will have an impact on distribution of
2 gas in the next number of years, and will have an impact on
3 long range planning of the impact. So how does one go about
4 forecasting the amount of gas that is in the Marcellus?
5 Well, we have to look to the Barnett example. And in fact,
6 if you look at this data compilation right here, what we
7 really want to understand is the amount of gas to the
8 particular well is capable of producing, so on the
9 horizontal axis you see the label EUR, this is Expected
10 Ultimate Recovery for a particular well. Each of these data
11 points represents one well in the Barnett. There are 4,000
12 of them shown here. And what you see on the vertical axis
13 is the amount of production in terms of millions of cubic
14 feet a day, and this that occurs right here represents,
15 then, an attempt to make a long-term prediction based on
16 initial production rates. Now, one of the interesting
17 things about the Marcellus, particularly in Pennsylvania, is
18 that Pennsylvania laws differ quite a bit from many of the
19 other gas producing states in that the operators can hold
20 production data, proprietary, for five years, so that one
21 has to make some estimates based on other gas fields. And
22 so we will use the Barnett.

23 Now, you will notice the slope of this line for
24 vertical wells here is one in which we can see that the
25 Barnett, the Barnett well that produces a million cubic feet

1 a day, for example, will ultimately yield 1.5 bcf. The
2 horizontal wells for the Barnett are what we really care
3 about. In this upper curve right in here is that curve and
4 there is a general rule of thumb in industry right now that
5 a horizontal well producing a million cubic feet a day
6 ultimately yields a billion cubic feet, so there is that 1:1
7 relationship, three orders of magnitude.

8 Now, the average horizontal well in the Barnett and
9 the average horizontal well in the Marcellus yield quite a
10 bit more than a million cubic feet, so these are incremental
11 units. And now we turn to the 2008 production records --
12 now, bear in mind again that each company hold their
13 production cards close to their chest, and so what we have
14 to do is rely on quarterly calls from industry, and so the
15 data you see right here are announcements of initial flow
16 rates from a number of the companies across the Marcellus
17 play. And what you see, for example, at the Southwestern
18 corner of the map is a range of resources welled in an
19 amount that flows at 24.5 mcf a day, a very very large well.
20 So over the last year, with a little bit of work, one can
21 compile the IP's for a number of the wells through 2008. I
22 could account for on the order of three-quarters of all the
23 wells that sputtered during that period of time in
24 Pennsylvania, and when one does that, then one comes up with
25 a probability distribution function that looks like this

1 slot right here; what you see, then, is the log on the
2 vertical axis, it is a Log Initial Production, and on the
3 horizontal axis, this is the percentage of wells that have
4 an IP that is less than a certain number, for example, that
5 production of 24 million a day, virtually every well on this
6 plot flows at a lower rate than that.

7 Now, one of the few things that are actually
8 emerging, that has become evident only within the last two
9 to three to four to five months, is that the average
10 Marcellus well is ending up performing better than the
11 average Barnett well. The reason that Wall Street is really
12 excited about the Marcellus, the reason, for example, that
13 the Appalachian basin in Marcellus is the only basin where
14 the rig counts have not decreased at all through this entire
15 economic downturn the last six to nine months, is this
16 combination of facts, which is that right now it appears the
17 Barnett, the average Barnett well, is not going to be quite
18 as good as the average Marcellus well. The volume of the
19 Marcellus is somewhere on the order of four to six times the
20 volume of the productive Barnett, so that there is an awful
21 lot more gas in the Marcellus. And, of course, the
22 Marcellus is so close to the Northeastern market, one of the
23 best developed and most advanced gas markets in the United
24 States. So all of this is really fairly exciting.

25 Well, one can then put down some EUR for the

1 Marcellus -- in the case of the Marcellus, they are based on
2 an initial production data only -- and then one can do what
3 Steve Drake here did for the Barnett, which is that you
4 break this down into regions or on a county-by-county basis.
5 Some counties in the Barnett perform better than other
6 counties, and the same is true of the Marcellus. And so as
7 a Geologist, what I did was I sat down and took the 117
8 different counties in five different states, that have
9 productive Marcellus, and I ranked them to rate them in
10 certain years. So if you want to understand this set of
11 curves, which is that we have a lot of data for the Barnett,
12 we have little for the Marcellus, but what we have
13 indicated, the Marcellus will perform better well for well.
14 But we can tier the Marcellus through 117 counties, which I
15 have done right here, and when one grades the Marcellus,
16 then one can produce this type of data right here, which is
17 the bottom line. I have now ranked the potential production
18 of the Marcellus through its five state area. You see that
19 this is a risk potential for the Marcellus. Now, what risk
20 means is that it is assumed that only 70 percent of this
21 continuous reservoir will be accessible; for example, no one
22 is going to drill a well in Three River Stadium where it is
23 where the Pirates play on that very rich land that is where
24 the Pittsburgh Pirates play on, they are not going to have
25 it. There is topography to deal with in the Marcellus play

1 other than which will limit the accessibility. This also
2 assumes 80-acre spacing. Now the industry is very very
3 rapidly in the Barnett, and even in the Marcellus, moving to
4 closer spacing as gas is being recovered from the play. And
5 this represents a recovery factor right now that is on the
6 order of about 10-15 percent. If that recovery factor gets
7 larger, these numbers go up quite a bit. Right now, the
8 last time that I was interviewed by the Associated Press, I
9 announced a P50 for the Marcellus of 363 trillion cubic feet
10 of technically recoverable gas; you can see that even going
11 up right now. I will publicly at least tell everyone, 363
12 trillion cubic feet. That is a lot of gas, given that the
13 United States consumes somewhere on the order of 20 trillion
14 cubic feet a year. And you can see in one of the recent
15 Tristone Capital Reports on the Marcellus, they predicted
16 1.2 quadrillion cubic feet of unrisksed Marcellus gas,
17 recoverable gas. This is not gas in place; in fact, the gas
18 in place in the Marcellus is somewhere on the order of three
19 to four times this large. This is a huge huge field, and
20 will have a bearing on the way that the country proceeds
21 from here in terms of developing an energy policy.

22 Now, I like this diagram produced by Bentek. They
23 identify the Northeast as a Northeast Wave Constraint,
24 basically, which you can see right there, is that is the
25 offensive lineman of the Marcellus play right there, ready

1 to block anyone that is coming from the southern western
2 part of the country. I am using that particular analogue.
3 I think that, in terms of planning in California, this is
4 the image that I would like to leave you with, and certainly
5 it is consistent with the previous speaker who indicated
6 that there will be a tremendous pushback from the
7 Northeastern United States, and what that is going to do is
8 actually redirect that Southeastern Gulf Coast bubble, and
9 in fact turn that around. It will certainly turn the Rocky
10 Mountain gas around. And how far the Marcellus reaches
11 outward is going to be hard to predict; obviously the
12 Chicago and Michigan markets will still be very good,
13 probably consuming gas from the Rocky Mountain region, but
14 nevertheless, there is going to be -- there is going to come
15 a huge Quebec from the eastern half of the country that
16 includes all of these big gas shale plays. One can, I
17 think, make some long long range decisions about energy
18 policy based on this particular scenario. It is very real,
19 it is a paradigm shift, the previous speaker has mentioned,
20 that really will govern a lot of what we do in the future.
21 And I have already stolen this under -- this is list of the
22 top eight gas plays in the world. You can see that Russia
23 is still [inaudible] long future. Haynesville is in there
24 with the Marcellus at 3 and 4 right now. So, at any rate, I
25 certainly would be pleased to answer questions and I

1 certainly thank the audience for their patience,
2 particularly through that tape change.

3 COMMISSIONER BOYD: Thank you very much. This is
4 Commissioner Boyd. Thank you for the presentation. Let me
5 see if anyone here in the room has a question they would
6 like to ask of you. Here comes a gentleman to the podium.

7 PROFESSOR ENGELDER: Please identify yourself by
8 name and where you are from because I cannot see your name
9 tag.

10 COMMISSIONER BOYD: Most of them have been very good
11 about that. Up here at the Dais, I have been pretty bad
12 about saying who is speaking, so --

13 MR. WAYNE: Yes, Dr. Engelder, this is George Wayne
14 with El Paso Corporation. Can you hear me?

15 PROFESSOR ENGELDER: Yes, I can.

16 MR. WAYNE: A couple questions. One was just I
17 wanted to get clear on the difference between technical
18 recoverable and old estimate ultimate recoverable. Are
19 those interchangeable in your mind? Or is there a
20 difference?

21 PROFESSOR ENGELDER: Yes, they are. They are
22 different. And there are two or three ways of assessing a
23 resource. The way of doing it prior to production is one
24 estimates the volume of capacity, depth, of thickness, or
25 core pressure, and from all of these perimeters, then one

1 comes up with some number based on a recoverability factor.
2 And then one says, "This is technically recoverable gas."
3 The ultimate, the estimated ultimate recovery, is based on
4 true production data. And so when the Penn State press
5 release came out in January of 2008, talking about the
6 Marcellus, there virtually was no production made, and so
7 that press release was based on a technically recoverable
8 estimate, the way that I have indicated, it is a volumetric
9 calculation. Then, when I was re-interviewed by AP, the
10 Associated Press, later on in the fall, we had enough
11 production data where companies had announced what they were
12 doing in their quarterly calls, so that you could then start
13 to make some estimate of the EUR, Expected Ultimate
14 Recovery, and at that point put this in a statistical
15 framework so that, basically, I think the simple way of
16 thinking of this is that the technically recoverable gas,
17 there are no statistics attached to that, whereas in this
18 estimate of EUR estimate, that is statistically-based, and
19 obviously a lot more robust in terms of looking into the
20 future.

21 MR. WAYNE: I see. Thank you. With regards to
22 that, you know, you see whether it is EUR, estimates, or
23 technical recoverable estimates, you know, there is the
24 possibility for gas-in-place and obviously the difference
25 between gas in place and technical recoverable can be a

1 third or a quarter of that number.

2 PROFESSOR ENGELDER: That is correct, yes.

3 MR. WAYNE: And for the --

4 PROFESSOR ENGELDER: Oh, wait a minute, wait a
5 minute. The third or the quarter, the gas-in-place is all
6 that is there, the technical recoverable is one-third to
7 one-quarter, I am not sure if I heard you.

8 MR. WAYNE: Yes, yes, that is what I mean. So given
9 the Marcellus in that regard, I do not know what the range
10 is, if it is going to be a third or a quarter, but what does
11 that roughly put sort of your peak production at out of this
12 resource? In other words, because it is producing less than
13 maybe 100 a day now, but ultimately what do you think the
14 peak would be in where that would occur?

15 PROFESSOR ENGELDER: I cannot even give you that
16 number. It is going to be relatively large. I do not know
17 where this is going to in terms of the peak production. But
18 it is going to take a while to get there. And I do not even
19 know what I mean by a while. I do not know whether that is
20 five years, or 10 years. The reality, of course, is that
21 Pennsylvania, in terms of infrastructure, there are some
22 challenges there. And peak production probably will depend
23 as much as anything on getting the infrastructure in place,
24 the speed with which that happens. And dealing with the
25 water that one needs for these massive hydraulic fractures,

1 it is a very interesting thing for us, I am talking Alaska,
2 Pennsylvania, has more stream miles than any other state in
3 the nation, so Pennsylvania is blessed with lots and lots
4 and lots of water. But unlike Texas, for example, which has
5 relatively young geological formations in which you can
6 drill a lot to disposal wells, in Pennsylvania, the rocks
7 are older and a lot higher, so that the disposal issues
8 still have to be developed right in here, and I would think
9 that TVP production, as much as anything, is going to depend
10 on infrastructure and the disposal issues, and if you had to
11 ask me, I would force the answer with one of those two is
12 the rate perimeters -- I think probably disposal needs will
13 be the rate perimeter.

14 MR. WAYNE: Okay, and then one last question has to
15 do with -- you did not touch on this, but something I have
16 been curious about with the shale plays, in general, vs.
17 your conventional drilling. Because the decline curves are
18 much steeper in the shale plays, at least that we have
19 seeing based on the Barnett and Haynesville-type curves,
20 what do you think that means in terms of basically the
21 intensity of drilling necessary to keep production flat as
22 we go through these business cycles?

23 PROFESSOR ENGELDER: Well, there is no question but
24 what the initial decline is fairly steep, but once the
25 decline levels out, it is somewhere on the order of 10-20

1 percent of the initial production, why then that wells run
2 forever. So basically, if you have one well coming on in an
3 initial rate, in a decline of 20 percent within the first
4 year, then one has to keep drilling on the order of four
5 additional wells that year to replace that initial flow,
6 until you have enough wells that have reached the flat part
7 of the decline curve, which is 10 to 20 percent the initial
8 flow. And so the rate, at least initially, of drilling to
9 replace that deep decline will have to be relatively healthy
10 in itself. And I do not have the numbers, though. I have
11 not reviewed that.

12 MR. WAYNE: Well, thank you, doctor.

13 COMMISSIONER BOYD: Any other questions from the
14 audience? Well, thank you very much, doctor. That has been
15 most interesting.

16 PROFESSOR ENGELDER: I appreciate being able to help
17 you out.

18 COMMISSIONER BOYD: Ruben, it is yours.

19 MR. TAVARES: Thank you, Professor Engelder. I
20 understand, Commissioner, that you are late for an
21 appointment?

22 COMMISSIONER BOYD: Yeah, I am late for my noon
23 meeting with the Chairman and a bunch of staff, so I am
24 going to let you moderate what is left and then break people
25 for lunch, and then come back at what -- I guess we are

1 talking about 1:30 now?

2 MR. TAVARES: Yes, probably.

3 COMMISSIONER BOYD: All right.

4 MR. TAVARES: We are going to continue and open the
5 session for public comments. This will be on the record, so
6 who needs to -- we have somebody from Transwestern, Paul --

7 MR. Y-BARBO: Y-Barbo.

8 MR. TAVARES: Why don't you identify yourself and
9 make the comments?

10 MR. Y-BARBO: Good afternoon. I am Paul Y-Barbo
11 with Transwestern Pipeline. I just want to give a very
12 quick overview of Transwestern's system and mention that I
13 will be making a more detailed presentation at the bi-annual
14 workshop on natural gas issues on June 4th. Transwestern is
15 one of the largest interstate pipelines serving the
16 California market. We regularly deliver up to 1,225 million
17 cubic feet per day to Southern California via our
18 interconnects with the SoCalGas System at Needles and the
19 PG&E System at Topock. On March 1st of this year,
20 Transwestern put our Phoenix lateral in service. We want to
21 stress the point that we did not remove any delivery
22 capability to California when we put the Phoenix lateral in
23 service. Gas continues to flow to California at a fairly
24 high rate. Currently, the Phoenix lateral is only utilizing
25 about 200 million cubic feet per day of this delivery

1 capacity, and we have unused capacity on the Transwestern
2 system at this time, that could continue to serve
3 California. With regards to some of Bill Wood's comments
4 about concerns about peak, about there not being enough
5 capacity into California during peak demand in winter and
6 summer, Transwestern has a relevant amount of unsubscribed
7 capacity that could be sourced from the San Juan Basin and
8 serve California beginning in November of this year. For
9 the first couple years, that is nearly 80 million cubic feet
10 a day of unsubscribed capacity that someone could contract.
11 It increases in the third winter period to about 110 million
12 cubic feet per day, and after that it is 160 million cubic
13 feet per day. So we consider that a nice sized capacity
14 that could give California a little bit of cushion.
15 Additionally, we are evaluating expanding our main line
16 system from Thoreau going West. We have got numerous
17 proposals that we are looking at in the range of 300 to 500
18 million cubic feet per day. Additionally, California
19 customers should keep in touch with Transwestern because we
20 have contracts upstream of California that come up for
21 renewal from time to time, and those create opportunities
22 for California shippers to subscribe to capacity on
23 Transwestern, that could serve the California market. The
24 Transwestern Pipeline connects to numerous supply basins, to
25 the San Juan, the Permian, we have been flowing gas from the

1 Mid-Continent Region on our panhandle lateral, and
2 ultimately through our interconnects with our affiliate
3 companies, we will be able to potentially access shale gas
4 reserves, for example, the Barnett shale, and possibly even
5 shale production in further East Texas. As I said before, I
6 am planning to provide a more detailed overview of the
7 Transwestern system at the June 4th workshop, and I will be
8 prepared to answer questions that staff and other
9 participants may have about Transwestern's role in supplying
10 California's current and future natural gas requirements.
11 Thank you for this opportunity to speak at today's workshop.

12 MR. TAVARES: Thank you, Paul. By the way, you
13 mentioned the June 4th workshop. It is really the Natural
14 Gas Working Group meetings that we have every six months,
15 that we will have here at the Commission. We are still
16 developing the agenda for that meeting and certainly we will
17 give you an opportunity to make a presentation at that
18 meeting. Anybody, anymore public comments or questions?
19 Oh, please provide a business card to the Reporter. Yes?
20 Rory?

21 MR. COX: Hi, Rory Cox, California Program Director
22 at Pacific Environment. And I just wanted to give my
23 reaction to the data presented on the lifecycle emissions of
24 liquefied natural gas. The presenter, Mr. Kennedy,
25 mentioned that there was disagreement within the studies

1 done on the lifecycle emissions of LNG, and I have not found
2 that to be the case. I know of three very rigorous studies
3 that have looked at the lifecycle emissions of LNG from
4 several different directions, and they all conclude
5 generally the same thing, which is that importing LNG adds
6 about 15-25 percent extra greenhouse gas emissions over
7 natural gas that is produced domestically. The one outlier
8 is the one that I have brought up earlier, which was the
9 PACE (phonetic) Report, which is industry-funded, and that
10 is the one that breaks the consensus, that would be the
11 fourth one. But the other three, which are done by an
12 academic university and Climate Mitigation Services has done
13 another one, and then we have also produced one, which was
14 done by Bill Powers, an engineer, basically have the same
15 consensus. And, again, these were done independently of
16 each other. But the other thing that I wanted to comment on
17 is that the comparison of LNG and coal is really the wrong
18 comparison in California because coal is, for the most part,
19 off the table, and LNG will not displace coal. What LNG
20 will displace is domestic natural gas, so really the debate
21 that we should be having is how does LNG stack up to natural
22 gas, how does it stack up to renewables, and how does it
23 stack up to conservation. And I think it is pretty clear
24 that, in any of those comparisons, LNG is by far the most
25 intensive in terms of burning greenhouse gases, and it is

1 not a trivial amount, even at the low case which would be 15
2 percent, we are talking for one LNG terminal, it would be,
3 you know, at full capacity, about three million tons a year
4 up to five million tons a year, so that is a significant
5 increase in greenhouse gas emissions from importing
6 liquefied natural gas. So I would be happy to produce any
7 of those other reports that you have not looked at, if you
8 would like. I can look them up pretty easily. So thanks a
9 lot.

10 MR. TAVARES: Well, thank you very much. We
11 certainly would like to see those studies. Later this
12 afternoon, we will have also a presentation from South Coast
13 Air Quality Districts, so we can go over a little bit more
14 about those potential impacts. Any more questions?
15 Anybody? Anybody out there? Go ahead. Apparently there
16 are no more questions. So we will come back around 1:30 for
17 more presentations. Thank you.

18 [Lunch Break.]

19 MS. KOROSSEC: Take your seats, please.

20 MR. TAVARES: Let's start the second part of the
21 workshop. Commissioner Boyd, are you ready?

22 COMMISSIONER BOYD: By all means.

23 MR. TAVARES: We are going to continue the
24 presentations from outside experts. Next, we have Amy Mall,
25 and she is going to be making a presentation through WebEx.

1 She is with the Natural Resources Defense Council. Before
2 joining NRDC, she served as an Advisor to the Director of
3 the White House National Economic Council. She also has
4 worked for Senator Diane Feinstein and for former New York
5 Governor, Mario Cuomo. She holds a Masters Degree in Public
6 Policy from Harvard University. Amy, you are next.

7 MS. HALL: Great. Thank you.

8 MR. TAVARES: Thank you.

9 MS. HALL: Well, thanks for inviting me and for
10 including this issue on your agenda. We really appreciate
11 it. I am, as you can see from the title page, it just says
12 oil and gas production, and I will use those terms
13 interchangeably because the impacts that we are concerned
14 about may extend from either oil or gas production. So I
15 know you guys are focused on natural gas. Also, a lot of
16 the information that I have in here are from the Rocky
17 Mountain Region. I know you are focused on the Marcellus,
18 but in general, whether it is oil or gas, whether it is
19 shale, or [inaudible], or [inaudible] formation, a lot of
20 the potential [inaudible]. So if I use some of the terms
21 interchangeably, I am talking about the impacts. And I just
22 used the little down arrow and it did not make my blank
23 change.

24 MS. KOROSEC: Amy, this is Suzanne. I will go ahead
25 and run the slide for you. Just tell me when you want to

1 change it.

2 MS. MALL: Okay, great. Unfortunately --

3 MS. KOROSEC: We are having a little bit of
4 technical difficulty here, so bear with us.

5 MS. MALL: Maybe that is why it is not working on my
6 end.

7 MS. KOROSEC: That may be, yeah. Okay, it is
8 working from here now. So just go ahead and let me know
9 when you want me to switch the slides.

10 MS. MALL: Okay, great. So we are concerned
11 because, you know, you have heard that there is a lot of
12 potential for future natural gas production, and a lot of it
13 is in unconventional, but industry is present in 34 states
14 and that includes states from California, too, New York,
15 Pennsylvania, etc. And there has been a lot of growth just
16 over the last 20 years, but we expect hundreds of thousands
17 of new wells if just all the potential that is expected is
18 implemented.

19 There are different environmental impacts we are
20 concerned about, there are a lot of impacts directly in
21 communities, and human health impacts, as well, and some of
22 the wildlife impacts that I am going to talk about also.

23 [Inaudible WebEx]

24 COMMISSIONER BOYD: Thank you, Amy. This is
25 Commissioner Boyd. We will see if anybody has any

1 questions. First, let me just say that we appreciate the
2 nod to California, at least in one area. But I was sitting
3 here thinking, my goodness, what a failure of even
4 enforcement of, or a total lack of rules and regulations, I
5 guess, in some parts of the country, either enforcement of
6 federal or lack, or state or local, or a lack of state or
7 local regulations. And the only other observation I will
8 make as a long-time veteran of all of this is, many of the
9 problems we have created for ourselves such as your
10 reference to the Baldwin Hills, and maybe California is done
11 a better job at mucking things up because of Prop. 13 a long
12 time ago, but it used to be industry was out there by
13 itself, and not many people lived around it. But in
14 California, they have zoned every square inch of land there
15 is for people to live and work, and so -- and they have gone
16 right up to the fence lines or on into a lot of this
17 commercial territory. So, as you say, in certain areas we
18 have now very significant problems because I think local
19 officials paid no attention to the environmental issues,
20 even though California has got some of the most active air
21 and water and public health regulations around, even
22 California does have some problems. So it is valuable to
23 point that out. But it does look like the playing field is
24 not too level in some parts of the country. So I appreciate
25 what you have to say.

1 MS. HALL: Yeah, well, you raise a lot of the
2 important points.

3 MR. BRATHWAITE: Amy, my name is Leon Brathwaite. I
4 work here at the Energy Commission. Can you hear me?

5 MS. HALL: Yes.

6 MR. BRATHWAITE: Okay, good. I just want to ask a
7 question about potential contamination of groundwater. Now,
8 groundwater normally occurs usually at depths of less than a
9 thousand feet, and the shale formations and maybe nearly all
10 natural gas formations are usually at depths greater than
11 5,000 feet. So where do you see is the danger in the
12 groundwater becoming contaminated in the process of, say,
13 hydraulic fracturing or any of those operations that we do
14 in the oil and gas industry?

15 MS. HALL: [Inaudible]

16 MR. TAVARES: Next, we have two speakers from
17 Sempra, Scott Wilder and Kevin Shea. Scott is a SoCalGas
18 Business and Economic Advisor, and Kevin is a Product
19 Manager for SoCalGas. Kevin?

20 MR. WILDER: We would like to thank Commissioner
21 Boyd and the entire staff for letting us come here and share
22 some of our thoughts and centrist thoughts about these three
23 issues in the natural gas industry here. Before Kevin
24 speaks to address LNG and infrastructure, I will just speak
25 briefly to some of the shale oil, shale gas issues that have

1 been actually much much more expertly covered, I think, in
2 our three excellent speakers this morning. We are taking
3 directly some of the Commission's questions in the meeting
4 notice here. Well, as we have heard this morning, there is
5 huge shale gas resource base in North America, both U.S. and
6 Canada, the largest currently being Barnett, but Haynesville
7 not far behind, and Marcellus just starting out, but
8 eventually which may pass up even Haynesville. Also up in
9 Canada in Northern Alberta and Northern British Columbia.
10 Just to hit some of the highlights here, are the current
11 shale reserve estimates reliable? Could they be improved?
12 And how? Well, the reserve estimates, it depends on
13 technology and it depends on price, on economics. So in a
14 sense, the estimates are as reliable as the gas price
15 forecasts are. In terms of long-term gas price forecast, I
16 think we have seen even over the last couple years how
17 quickly things can change. And so we, at best, I think, can
18 take ranges of what we have seen historically and ranges of
19 what we may see in the future. And then on the bottom of
20 the slide here, the current decline in the gas prices, I
21 think it was mentioned this morning by at least a couple of
22 the speakers that the vertical drilling has declined
23 drastically, but the horizontal drilling, which is
24 predominantly what is in the shale gas business, really has
25 not gone down much. In fact, in the big fields, it has

1 stayed fairly steady and we would not be surprised at all,
2 even if gas prices remain at the current level to see
3 horizontal rigs and drilling in places like Haynesville and
4 particularly Marcellus where it is just beginning to
5 actually pick up.

6 The water question is a big one. It has been
7 mentioned about the issue of treatment and disposition after
8 the fracturing and the use of the water, but particularly
9 out West there are shale reserves in places like Wyoming and
10 Northwestern Colorado and Eastern Utah, where because of the
11 aridity of the water availability or lack thereof, is
12 probably going to be the main constraint on any shale
13 development. Also, interestingly, in Canada, you would
14 think of Western and Northern Canada as being a water rich
15 place, and it is. But a lot of the potential shale areas in
16 Northern parts of Alberta and British Columbia, the easiest
17 season to develop some of these very remote areas, just in
18 terms of transportation, is in the winter time, and there is
19 a lot of water, but it is frozen. So liquid water is a real
20 issue in quite a bit of the Northern Canada area for
21 potential shale development.

22 The last area down here, we have looked at a study
23 done by the Ziff Energy Group from Canada, and as has been
24 mentioned this morning, I do not want to repeat what our
25 three excellent speakers this morning have gone over in

1 detail, but just the combination of the technological
2 breakthrough of combining horizontal drilling with the
3 hydraulic fracturing is really what has changed the picture
4 over the past few years and brought shale from relative
5 obscurity, even three or four years ago, into what is
6 probably the prime spotlight in the gas industry right now.
7 This has been a very popular map today. I think I am
8 probably the fourth person to show this and it probably
9 demonstrates the usefulness of this map, if anything else.
10 A couple points here. You can see the vast bulk of the
11 shale is in the South and East parts of the U.S. And this
12 map, in particular, shows that we have mentioned and heard
13 about the geographical size, particularly, of Marcellus.
14 And this shows it really clearly. This does not even show
15 the Canadian areas, but one important point is that the
16 Canadian potential, if anything, is even larger than the
17 U.S. We have seen studies showing 500 to 1,000 Tcf here in
18 the U.S. for potential, and I think Gordon mentioned
19 Navigant's study at 842 or so. But Canada potentially, if
20 it is developable and if the water issue is resolvable,
21 maybe at the high end of that.

22 Finally, the pipeline issues -- I know this is a lot
23 of information for one slide here, but basically the point
24 is here we have got a tremendous amount of pipeline
25 construction either underway or being planned. The bottom

1 left corner there, the 33.43 BCF/D Total that is the
2 aggregate of what is shown on this chart, that compares to a
3 current total, according to the EIA, of around 170 BCF/D
4 capacity in the U.S., you know, in that roughly 4,000 miles
5 projected here in total would be added to about what is
6 roughly 220,000 miles right now. So with that, I am going
7 to turn it over to Kevin to address LNG and infrastructure
8 issues.

9 MR. SHEA: Thank you. My name is Kevin Shea. I
10 have been involved in the LNG issues, specifically gas
11 quality, since LNG became a hot topic in California. At
12 that time, the Pacific Basin was long on LNG supplies, more
13 has shifted dramatically since that time. This was covered
14 pretty well by Robert Kennedy earlier, but one of the key
15 issues in the LNG trade is there is a lack of transparency
16 in the world markets. We really do not know what is coming
17 on line, when it is coming on line, where the gas is going,
18 and what prices are. So it is difficult for anybody to just
19 pull out their crystal ball and say, you know, what is
20 coming to the U.S.? And we see in a lot of reports what is
21 coming to the U.S., but the question becomes, at least for
22 us in California, is what comes to California. Are we going
23 to be able to draw supplies away from Asia for California?
24 You know, if it was just price-based driving the LNG trade
25 to North America, we would not see a whole lot coming to the

1 West Coast. But there are other factors that drive trade in
2 the LNG markets. I am going to cover a lot of this stuff at
3 a higher level. We have put a lot of detail into the
4 package, but I am sure everybody can read the detail.

5 On the next page, our question asks, are exporting
6 countries going to develop into an energy cartel? Well, we
7 have all seen this slide numerous times about the shale in
8 North America. It would be nice to have the shale around
9 the world. There are large deposits of shale everywhere,
10 Australia, China, we just mentioned that Canada has it. You
11 know, we really probably do not foresee a cartel. In
12 addition, you have got the OPEC states that have the LNG,
13 Russia with the LNG, but what people do not talk about that
14 much is all the Australian supplies. They have talked about
15 it for years coming on line, we have not seen great volumes
16 there yet either. Will shale displace LNG? I think when
17 you look at North American markets on terminals and markets
18 on LNG, each location has specific issues. You start in the
19 Northeast coast with the Everett Terminal. They bring in
20 gas during the winter to meet the winter peaking demands,
21 pipeline constraints, and issues like that. You move your
22 way down and Cove Point and Maryland has different issues on
23 why gas lands there and not -- and then you go down to the
24 Terminal in South Carolina, in the Georgia-South Carolina
25 area, Elba Island, different set of issues on what draws gas

1 there and what does not. Then you swing down to the
2 historic, the terminal that has been a long time down in the
3 Gulf Coast, which has basically been an economic terminal if
4 you look at supplies over the years, they run at very low
5 capacity. People believe the LNG was going to come in to
6 the U.S., you look at the Gulf Coast and there is a lot of
7 terminals that are operational or that are coming on line.
8 West Coast, as I said earlier, we saw a lot of interest five
9 years ago, California is a big market, only one terminal got
10 built. There is a couple terminals still looking at the
11 California market, there is the Oregon terminal, and then
12 you go up to Canada and they have put in a petition to be
13 able to export gas from the Kitimat LNG Terminal facility.
14 As Dr. Terry Engelder indicated, the big game changer has
15 been the shale. The number is just incredible. We started
16 seeing that, as he mentioned, 6 months, a year and a half
17 ago, two years ago. It has been a huge game changer. The
18 West Coast Terminal, the Ecca (phonetic) Terminal has been -
19 - they did start-up testing last May, a year ago, we were in
20 the field doing monitoring, we have not seen other gas come
21 from that terminal even though it has been commercially
22 operational for a year, we have not seen any molecules come
23 into California since that initial start-up period.

24 Life Cycle has been talked about here. I have done
25 some work in the first two columns, have done some analysis

1 and understand those numbers. When you get to the life
2 cycle, a lot of it, as you compare these numbers, is your
3 assumptions, especially in the areas of the transmission
4 storage, what happens in the fields, how it is produced, you
5 heard the previous speaker talk about gas being vented in
6 foreign fields where you are producing oil, gas gets vented,
7 if we can capture that. So it all depends on your
8 assumptions, the fields it is coming to, on how you grind
9 your numbers. Also a comment this morning was on comparing
10 the LNG to coal. When we are looking at a transition in
11 California to reduce our greenhouse gas footprint, you look
12 at how much of our electricity comes from coal fire
13 generation. And natural gas and LNG can provide a bridge or
14 a transition period as you move away from the higher
15 greenhouse gas issues with coal fire generation, as we get
16 into more renewals, solar, things like that. So we believe
17 it is a pertinent comparison for California.

18 Pipelines and infrastructure, that was covered this
19 morning and also by Bill Wood. We are of the belief that
20 California has the appropriate amount of infrastructure in
21 place today to cover most of the issues that he identified
22 and we will be providing comments back to him. One thing I
23 would like to say is his report, really interesting. I
24 think it is a great exercise for California to be doing, an
25 important exercise, but to have it rolled out in public

1 before there can be some comments on it, and some double-
2 checking of the numbers and some of the assumptions in the
3 way information is presented, we really would like to have
4 an opportunity to try and have some feedback on that before
5 it is presented publicly. There are questions on peak
6 demand. Here in California, as has been mentioned, we see
7 moderating peak demand in the winter because of our energy
8 efficiency, summer peak demand questions as we bring on more
9 renewable resources, solar and wind. We expect to see more
10 volatility. As the wind does not blow and it gets hot, we
11 are going to have to have peakers (phonetic) ramped up real
12 quickly. California will have to be able to substitute
13 natural gas fire generation in short order when renewables
14 cannot deliver for us.

15 Additional infrastructure -- SoCalGas is in the
16 process right now, we will be filing this summer for
17 expanding our storage. It was decided in the recent BCAP,
18 we are going to be putting in 7 Bcf of inventory -- I
19 believe it is 145 million a day of firm injection. We have
20 also got Northern California, and maybe PG&E will talk more
21 to it, Gil Ranch Storage facility is going through its
22 Certificate of Public Convenience, and then just this last
23 week, Wild Goose announced their Phase 3 expansion of their
24 storage facility. As we talk about infrastructure, and I
25 think that Bill brought it out, questions of supply, we can

1 have plenty of storage capacity here, but if parties are not
2 using it to store gas, and gas is not available in storage,
3 we can have a ton of infrastructure in storage, but if the
4 gas is not there, we play catch-up during the type of 2000-
5 2001 period. So one of the things that we will look at is
6 -- one of the monitors we will want to keep an eye on is
7 what kind of gas is in storage year on year. When you get
8 to low storage, you start seeing low, Hydra in the Pacific
9 Northwest, you know, there are indicators that can come out
10 of a study like this, because these are the types of things
11 we may want to be watching going forward, so we can try to
12 avoid those types of situations. Another key piece that I
13 do not think was hit on that much in the report, and that is
14 having an LNG Terminal on the West Coast capable of serving
15 California markets. Basically, you have got a 1 Bcf
16 capacity there that it is not going to set the price, but it
17 will moderate prices; as California prices go up as they did
18 in 2000-2001, we will be able to track supply and it will
19 help reduce cost. So 1 Bcf a day is a significant amount of
20 gas for California. So it should be able to have a major
21 moderating effect on prices.

22 There was talk about the infrastructure, pipelines
23 to California. We are in agreement with the gentleman, from
24 Mojave. We have looked at the same analysis that he talked
25 about. Yeah, as pipelines go down to serve other markets,

1 that does not necessarily take away capacity for California.
2 But those are key issues that we need to look at and we need
3 to discuss because we really do not want to be cut short
4 longer term.

5 I covered the storage. Could shale supply displace
6 Rockies and Southwest gas? I think if you go back to
7 Terry's presentation, what you see is, it actually -- shale
8 gas can actually push more Rockies, more Southwest
9 production, towards California, as the Barnett and Marcellus
10 take markets and pipeline capacity to feed Midwestern and
11 Eastern markets.

12 I think this has been talked about, or will be
13 talked about, there is a number of expansion projects on
14 here. We put it as proposed construction because not all of
15 it gets built. Currently, I think Ruby is the only approved
16 project. Transwestern did talk about their expansion down
17 to the Phoenix area.

18 This is a slide of upstream capacity, pipeline
19 capacity available to California. We believe that currently
20 this is adequate and will meet the peak demand requirements
21 of the state. This is a summary SoCalGas currently has in
22 place and also the identification that we are adding 7
23 billion cubic feet of inventory, and 145 billion cubic feet
24 of injection. There are two important figures because, the
25 more injection you have, you can fill your inventory, your

1 storage fields, when gas is not in demand. It allows you to
2 do the catch-up so that when the peaks come during the week,
3 when the electric generation is on, when people are heating
4 their houses, you have the gas and storage to pull out to
5 make it. Again, we believe that it is more than adequate to
6 meet it. And, again, Bill Wood's study, we think is a great
7 exercise and we would encourage to have at least one round
8 of review before these things get released publicly. We do
9 not want to create unnecessary, undue concern for people.
10 We will be making comments on that report in the next 20
11 days. As anything, for anybody that does this kind of work,
12 numbers are hard to get, keeping accurate numbers, what is
13 up to date, is hard to get. So we will be updating some of
14 the numbers that Bill has in his presentation.

15 COMMISSIONER BOYD: Thank you. Questions from the
16 audience? Yes, sir.

17 MR. LAETZ: Good afternoon, Mr. Shea. My name is
18 Hans Laetz. I am a journalist. I work for the California
19 LNG News Service. I have got a couple or three for you. Is
20 the 2.5 billion cubic foot expansion that was the subject of
21 the open season at Costa Azul, is that still in the works?
22 Or has that disappeared?

23 MR. SHEA: I cannot answer that. I work for
24 SoCalGas and they are an arm's length from our affiliate.
25 Sempra answers that.

1 MR. LAETZ: Okay. Currently before the Public
2 Utilities Commission is a request for something called "Off-
3 Site Delivery," where Southern California Gas and San Diego
4 Gas and Electric are, as I understand it, asking for
5 permission to use their infrastructure to deliver gas from
6 the interstate pipeline where it arrives at Otay Mesa, to
7 other customers, non-PG&E. Can you explain who those other
8 customers are and how much gas we are talking about, that
9 will be coming in from overseas and being shipped through
10 the Southern California system to other customers?

11 MR. SHEA: First off, I am not involved in that
12 proceeding, second is we really do not do any forecasts on
13 what is coming in at Costa Azul. It is impossible to
14 forecast it.

15 MR. LAETZ: But it is using your network, though.
16 It will be going through your pipes.

17 MR. SHEA: Well, most gas would come in and move by
18 displacement. If we brought a VCF into our system, it is
19 not going to get to Phoenix, it will displace gas that is
20 coming from the north or from the east.

21 MR. LAETZ: I see. Final question for you. The
22 injection project you are proposing as part of the BCP
23 settlement, where will that be? And how will that relate to
24 existing injection storage projects you already have at
25 Playa Vista and Long Beach, I think?

1 MR. SHEA: The project will be at Aliso Canyon,
2 which is in the top of the San Fernando Valley. It will not
3 have anything to do -- the 7 Bcf of inventories at Ono
4 Rancho (phonetic), and the injection is at Aliso Canyon and
5 we will be filing CPCN, Certificate of Public Necessity and
6 Convenience this summer on both of those. But neither of
7 them are associated with the PDR storage facility.

8 MR. LAETZ: Thank you very much.

9 COMMISSIONER BOYD: Thank you very much.

10 MR. TAVARES: Kevin and Scott, thank you very much.
11 Next, we have Martin Kay from the South Coast Air Quality
12 Management District. He is currently Program Supervisor for
13 the South Coast and has worked for the District for 34
14 years. Martin?

15 MR. KAY: Good afternoon and thank you for inviting
16 me. South Coast Air Quality Management District is home to
17 nearly 40 percent of Californians, L.A., Riverside, San
18 Bernardino, and Orange Counties. And our district is
19 responsible for controlling the emissions primarily from
20 stationary sources, as well as planning for how we will
21 attain the federal and state ambient air quality standards.
22 The 100 percent line here is the federal standard for the
23 various pollutants. This shows that we have made a lot of
24 progress over the years in reducing emissions. The ARB just
25 released an almanac of air quality just this week, that

1 shows a lot of this information. We have attained the CO
2 standard and the NO2 standard, these two lines below the 100
3 percent level, but we still have problems with ozone and
4 PM2.5, we are significantly over those standards.

5 Our last Air Quality Management Plan in 2007
6 identified that NOx, as in Nitrogen, are probably the most
7 contaminant that we have to reduce. This upper blue line
8 shows the Nox emission reductions that we would expect to
9 occur in 2014, when we have to meet the PM2.5 standard, and
10 in 2023 when we have to meet the Ozone standard.
11 Significant reductions in NOx are forecast without any new
12 rules, but in order to achieve these stringent standards,
13 this yellow line down here shows where we need to be to meet
14 those standards, so we have to reduce it for about 500 tons
15 per day to about 100 tons per day of total NOx emissions.
16 This is going to be a very difficult job.

17 AQMD loves natural gas. When I started with the
18 district 34 years ago, the electric utilities still used a
19 lot of fuel oil to produce electric power. Their emissions
20 were about 150 tons per day of Nox. More recently, they
21 burned completely 100 percent natural gas, and their
22 emissions are about 2 tons per day of oxygenized and
23 nitrogen, and because of better emission controls, as well
24 -- 150 tons to 2 tons -- that is pretty good. This shows
25 the supplies of gas to California, a small amount of in-

1 state production, most of it from Canada, the Rockies, and
2 the Southwest.

3 We do have some new players, Bob talked about the
4 shale oil. We are glad to hear there is going to be a
5 plentiful supply of natural gas. That is good news. But
6 another significant player may be these proposed LNG
7 terminals, about 10 terminals are proposed or installed on
8 the West Coast of North America, one is actually installed
9 here down in Mexico, and I will be talking about that a
10 little bit more.

11 There are three terminals that could provide gas to
12 Southern California and one potential expansion at the Costa
13 Azul facility. Altogether, these could provide up to a 4.8
14 billion cubic feet per day. Since Southern California gas
15 usage is about 2.5 billion cubic feet a day, that is enough
16 provide almost twice as much gas as what is used in Southern
17 California, so that is a lot of capacity there. That could
18 totally change where we get our gas from.

19 An important item with natural gas quality is
20 something called the Wobbe Index, or Wobbe Number;
21 basically, it is the higher heating value in BTUs per cubic
22 foot, which everybody has heard of that, pretty much. But
23 it is divided by the square root of the specific gravity.
24 The Wobbe Index is a better indicator of gas quality. As
25 the Wobbe Index increases, the heat input rate tends to

1 increase through burners and, for most burners, when that
2 increase happens, the air flow does not increase along with
3 it, so as a result the air to fuel ratio decreases. And
4 when you get changes in air-fuel ratio, you can have changes
5 in emissions. Exceptions are equipment that has some kind
6 of closed-loop air-fuel ratio control and oxygen sensors,
7 like some stationary engines. This shows what the natural
8 gas is today as a system average for SoCalGas, basically a
9 Wobbe Index is about 1332 Btu per standard cubic foot.
10 Higher heating value is 1020 Btu. The important factor here
11 is, generally, it is a very high level of methane, about 95
12 percent, about two percent of total inerts. The inerts
13 actually cause the Wobbe Index to be lower than they would
14 without them. And then very low levels of Ethane and
15 Propane, or C3+ which are also VOCs. The potential LNGs
16 tend to have much higher Wobbe Index, 1373 to 1446, they
17 tend to have no inerts in them, they boil off, and much
18 lower Methane levels, 83-91 percent, higher levels of
19 Ethane, up to 13 percent Ethane, up to five percent Propane,
20 and this causes the Wobbe Index to be much higher.

21 There have been quite a few natural gas studies,
22 interchangeability studies. In 2005, the Natural Gas
23 Council published a White Paper on Natural Gas
24 Interchangeability and there is a lot of good information
25 there about what happens when you change one gas for

1 another. And they recommended some criteria for what is
2 interchangeable in a safe manner. There is a link there to
3 that study. Southern California Gas Company has also been
4 very active in this area and has done some testing, had some
5 workshops, some meetings. And I will be showing a little
6 bit some results of that. The California Energy Commission
7 has two projects going right now where there should be some
8 results to show soon, Lawrence Berkeley National Laboratory
9 is doing a lot of testing of residential appliances, the Gas
10 Technology Institute is testing industrial burners. Last
11 year, when the LNG was actually delivered to the San Diego
12 area from the Mexican terminal, San Diego APCD, and San
13 Diego Gas and Electric, and SoCalGas staff were down there
14 doing some testing, as well. Different combustion equipment
15 behave a lot differently, depending on the type of burner it
16 has, the type of controls it has. The good news is some
17 equipment is very tolerant to changes in gas quality and
18 basically it does not have hardly any change at all in
19 emissions. Most of the big power plants are that way, as
20 well, because they have good controls and they monitor air
21 field ratio. But there are some equipment that are small,
22 that do not get monitored, that are affected by natural gas
23 quality, and this shows some of the sensitive equipment that
24 had emission increases as the Wobbe Index increased. And
25 most of the time it is fairly linear. As the Wobbe Index

1 goes up, the Nox goes up along with it. Here is the type of
2 equipment that was tested that were sensitive. Energia
3 Costa Azul Energy Terminal in Mexico, it is located 14 miles
4 north of Ensenada and 55 miles south of San Diego, it is the
5 first West Coast LNG receipt facility, about 1 bcf per day
6 of capacity. It was commissioned with the first cargo in
7 May of 2008. It is built by Sempra Energy and Sempra has 50
8 percent of the capacity. They have leased the other 50
9 percent to Shell. And Shell has, just in the last month,
10 announced that they have sold some of that capacity to
11 Gazprom, which is the Russian gas supplier. The gas -- this
12 terminal is supposed to be coming from Tangguh, Indonesia,
13 and Sakhalin, Russia, these projects are just gearing up
14 right now, they have not come on full flow yet, so right now
15 if there is anything coming in, it is probably going to be a
16 spot cargo. Right? There are no significant flows into the
17 U.S. at this time.

18 Okay, this shows the southern part of the SoCalGas
19 and San Diego gas system. Right now gas comes in the
20 Blythe-Ehrenberg area from the El Paso pipeline, starts
21 flowing west, and then that gas flows down into Imperial
22 County into Los Angeles Area, and South into San Diego.
23 Also, there is some gas that goes south on the North Baja
24 Pipeline there, that green pipeline here, and flows into
25 Mexico, by Baja, California.

1 When supplies of LNG start being delivered on a
2 regular basis, the flow of the North Baja pipeline may be
3 reversed, and that capability is already there, or it will
4 be reversed and delivered to the Blythe- Ehrenberg area.
5 Also, Otay Mesa is an important receipt point to supply the
6 San Diego area. If this happens here, San Diego will
7 probably be on 100 percent LNG. And actually there is some
8 possibility of LNG derived natural gas flowing north into
9 the SoCal district, at this area here.

10 SoCalGas is required by California Public Utilities
11 Commission to monitor and manage the heating value, not the
12 Wobbe Index, of natural gas, and they have set up these BTU
13 districts that are shown in our area. Some of them are very
14 large, like Riverside, this very large area here, some are
15 quite small. Usually there is some local production in
16 these areas, which is why they have a separate PT District.
17 Over the 2000, 2004 time period, for which we have some
18 data, the Wobbe Index fluctuated between these levels.
19 Remember I said before it was about 1330 average, it is only
20 about a plus or minus one percent, at most, change of Wobbe
21 Index over that five-year period, so it really did not
22 change very much. With the LNG that came in, in May of last
23 year, it was about 1380, right about here. And as a result
24 of CPUC decision, which required SoCalGas enroll 30 to limit
25 Wobbe Index increases to 1385, so this is significantly

1 higher than what we are used to seeing. And this 1385 limit
2 is four percent higher than the system-wide average, which
3 is what the NGC White Paper recommended, no more than four
4 percent increase in Wobbe Index in order for equipment to be
5 safe.

6 What is going to happen to the Wobbe Index in AQMD?
7 Well, it is going to depend on how much LNG is delivered,
8 and we do not know how much of that is going to come to the
9 ECA Terminal. Some of those cargos can be diverted to
10 foreign markets, some of it will be used in Baja,
11 California, and in San Diego, what is leftover could come to
12 AQMD. There really are not very good public data, publicly
13 available data, to tell us what changes are happening to our
14 gas quality. So as a result, AQMD has proposed a Rule 433
15 Natural Gas Quality, and the purpose of it will be to
16 monitor the quality of natural gas supplied to users in
17 AQMD, and to monitor and mitigate any effects of natural gas
18 changes on combustion equipment and AQMD. It does not place
19 any limits on the quality, or does not set up any
20 specifications for natural gas quality.

21 The elements of the proposed rule include
22 historical Wobbe Index data to fill the gaps since 2004,
23 establish baselines, current baselines, before LNG arrives,
24 also it requires SoCalGas to implement a Gas Quality
25 Monitoring Plan that will monitor Wobbe Index in these BTU

1 districts, as well as the higher heating value. SoCalGas
2 has had an LNG Rollout Plan in effect in San Diego, and they
3 have plans to do it in SoCal, in our area, as well. So we
4 are not actually making them do this, but we are putting it
5 in the rule to make it a more formalized process, so that we
6 can participate in this LNG Rollout Plan. It also has an
7 element in there to calculate an annual estimate of what the
8 emission impacts are from any changes in gas quality, and
9 this rule is going for adoption to our Board on June 5th,
10 next month. Thank you.

11 COMMISSIONER BOYD: Thank you, Martin. Anybody have
12 questions for South Coast, for Martin? Seeing none, I thank
13 you, Martin.

14 MR. TAVARES: Thank you, Martin. Next, we have
15 Richard Myers from the California Public Utilities
16 Commission. He is a Supervisor of the Natural Gas Unit, the
17 Energy Division of the California Public Utilities
18 Commission. He has held this position for almost 10 years
19 and he has been with the CPUC since 1978. So, Richard, you
20 do not look that old.

21 MR. MYERS: Good afternoon everyone. I just wanted
22 to -- this is probably no surprise to everyone, but I just
23 wanted to restate that the PUC jurisdiction over the
24 California infrastructure is very extensive. We regulate
25 the natural gas utilities in the state, of course, but they

1 only deliver about 80 percent of the gas consumed in the
2 state, and their infrastructure, along with that of the
3 independent storage providers in the state is regulated by
4 the PUC, so that is quite extensive, as shown on this page.
5 And the PUC can have a direct impact on the amount of
6 natural gas infrastructure capacity available in California,
7 but we do not have jurisdiction over all of the
8 infrastructure in the state. We do not regulate interstate
9 pipeline systems that come into the state, or the ones that
10 deliver into the state from out of state, and we do not
11 regulate California production. We do not have jurisdiction
12 over LNG terminals either. But the CPUC, while we cannot
13 directly determine whether interstate pipelines get built,
14 or whether LNG terminals are constructed, or whether new
15 supply sources are produced, we would like to think that we
16 can have some influences on decisions by those developers to
17 move forward with such projects.

18 I would like to think that the CPUC policies on gas
19 infrastructure are basically pretty simple, as laid out on
20 this page. For core procurement customers, we want to make
21 sure that utilities have diverse reliable sources of
22 supplies and that core customers will be served, even under
23 quite adverse conditions. This requires utilities to have
24 reasonable interstate pipeline capacity rights, access to
25 sufficient storage capacity, access to a variety of supply

1 sources, and enough infrastructure, such that core customers
2 will be served, even under quite severe conditions. For
3 example, I believe that PG&E designs its system such that
4 core demand will be met, even on the coldest day in 90
5 years. For overall infrastructure, CPUC policy is basically
6 to assure that all deliveries are made with a high degree of
7 certainty, constraint points are undesirable, consumers
8 should have access to a variety of supply sources. We
9 encourage new storage capacity because of its desirable
10 economic and reliability attributes, and we want to provide
11 fair access to the utility system for new pipelines and
12 suppliers.

13 Although it can do so, the CPUC usually does not
14 directly order that new infrastructure capacity is
15 constructed. Rather, the CPUC usually either requires the
16 utilities to adhere to certain reliability standards of
17 delivery, or allows market participants to determine whether
18 infrastructure is constructed. In some cases, when market
19 forces are the determining factor, the requesting parties
20 may need to pay for the infrastructure upgrades themselves
21 rather than the utilities. As this slide shows, there are a
22 variety of means by which the CPUC encourages or requires
23 new infrastructure. For example, we have market mechanisms
24 when a independent storage provider wants to construct a
25 facility, they basically need to obtain market support for

1 that facility themselves, and they in turn take the risk for
2 the construction of that facility, and in turn the PUC often
3 provides, or typically provides the storage facility, or
4 allows the facility to charge market-based rates, as long as
5 there is not a showing of market power by that facility.
6 And there are other different ways as laid out on the slide
7 that PUC either encourages or requires new infrastructure in
8 the state. Before the PUC right now, there are a number of
9 pending proceedings involving new infrastructure, and there
10 have also been a number of recent actions that the PUC has
11 taken to either encourage or require new infrastructure, or
12 require utilities or allow utilities to obtain interstate
13 pipeline or storage capacity rights for the customers that
14 they serve such as core customers. For example, the PUC
15 recently approved PG&E contracts for interstate pipeline
16 capacity rights on the proposed Ruby Pipeline. Last year,
17 the PUC approved Lodi Gas Storage's Kirby Hills capacity
18 expansion. There is before the PUC now another PG&E Request
19 for Offers (RFO) for incremental core storage capacity. In
20 the SoCalGas Accord proceeding that was approved in 2007, I
21 believe, there were a number of local transmission projects
22 that were proposed in that proceeding, and it is my
23 understanding that PG&E is proceeding to construct those
24 local transmission projects. As Kevin Shea mentioned, the
25 PUC recently approved a settlement in the BCAP proceeding

1 for SoCalGas that will result in SoCalGas expanding their
2 storage facilities. Before the PUC now, there is a pending
3 Gill Ranch and PG&E Storage Facility, and also a Sacramento
4 Natural Gas Storage proposal for a new storage facility.
5 Just within the last few weeks, Wild Goose Storage also
6 proposed yet another capacity expansion at their facility,
7 and also I will be discussing the Interstate pipeline
8 consultation process at the PUC for core procurement
9 interstate capacity rights. So as I mentioned, actually, in
10 November of 2008, the PUC approved PG&E contracts with the
11 proposed Ruby pipeline for long-term firm interstate
12 pipeline capacity rights. And these capacity rights were
13 for both the Core Procurement Department and the Electric
14 Generation Department of PG&E. This will for the first
15 time, if the Ruby Pipeline is constructed, will allow for
16 the first time PG&E to gain very significant access to
17 Rockies supplies, and we believe that the Ruby Pipeline will
18 be beneficial not just for PG&E, but for other Northern
19 California consumers, as well. And right now, we are
20 expecting a 2011 operation date for that pipeline.

21 Early last year, Lodi Gas Storage requested approval
22 of a second phase of its Kirby Hills Storage Facility
23 Expansion and the PUC did authorize that increase in working
24 storage capacity by 6.5 Bcf and an increase injection and
25 withdrawal capacity by 200 MMcfd.

1 A couple years ago, PG&E proposed that they be
2 allowed to obtain incremental core storage capacity for
3 their core customers, and they have proposed a process under
4 which they could obtain that incremental storage capacity.
5 And this is for storage capacity beyond the capacity that
6 has already been authorized for customers at PG&E's storage
7 facilities. PG&E proposed this process so that they could
8 increase the reliability of delivery to core customers. So
9 the PUC did, in fact, approve that process under which the
10 Core Procurement Department or PG&E could obtain incremental
11 storage capacity, and the PG&E Core Procurement Department
12 has issued two RFOs, one in 2007 and recently in the end of
13 2008, for a two-year term contracts, and it turned out to be
14 both with PG&E's own storage department and with Lodi Gas
15 Storage. And just a few weeks ago, PG&E filed a new request
16 with the PUC to issue another request for offers for new
17 incremental storage capacity, to replace some of their
18 seasonal Baja capacity for core customers. But that latter
19 request is pending before the PUC.

20 As I mentioned, in September 2007, the PUC approved
21 the latest gas accord settlement, and I will just mention
22 the gas accord is simply a proceeding under which the PUC
23 addresses various issues and rates dealing with PG&E's
24 backbone and storage facilities. The gas accord goes back
25 to the original settlement of a number of parties in, I

1 think, 1997, where there was a major settlement, thus termed
2 gas "accord", and it has held that term every since. But
3 pursuant to the latest gas accord settlement that was
4 approved in September 2007, PG&E proposed that they be
5 authorized to embark on a number local transmission projects
6 that were going to be constructed in the Sacramento and
7 Fresno areas, and these areas had experienced some
8 constraints in the past, so I was glad at least to see that
9 PG&E got approval for those projects. It is my
10 understanding that PG&E is, in fact, going forward with
11 different phases of those projects on their local
12 transmission system.

13 I was also glad to see that, finally, in Southern
14 California, we are also beginning to see some additional
15 storage capacity expansion. In the first phase of the
16 SoCalGas and SDG&E biannual cost allocation proceeding, a
17 settlement was approved by the Commission in which SoCalGas
18 would expand its storage inventory capacity by 7 Bcf, and
19 its injection capacity, I believe Sol Canyon, by 145 MMcfd,
20 and this was expected to be happening over a five or six-
21 year period, 2009 to 2014, and it is my understanding that
22 SoCalGas will be filing applications soon at the Commission
23 for authority to proceed with those storage expansions. I
24 will just mention that, also in Phase 1 of the BCAP, the
25 core customers of SoCalGas and SDG were also allocated a

1 very healthy 79 Bcf of storage capacity.

2 Pending before the PUC is also the Gill Ranch and
3 PG&E Storage Project near Fresno. They filed that
4 application with the PUC in July of 2008. Gill Ranch is to
5 own 75 percent of that facility and PG&E is going to own 25
6 percent of the facility. It is my understanding that they
7 will separately market the capacity for that facility, it
8 will not be technically a jointly owned project. They will
9 actually separately mark it their own capacity to customers.
10 The first phase of the facility has 20 Bcf of inventory
11 capacity, that is my understanding, it also has the
12 potential for an additional 20-25 Bcf of additional
13 inventory capacity. At the PUC, the applicants have
14 indicated that virtually all of the non-CEQA related issues
15 have been settled, so now we just have to wait for the
16 environmental report on the facility and I am hoping for a
17 final decision before the end of the year. Sacramento
18 Natural Gas Storage has also applied before the PUC for a
19 new storage facility in the Sacramento area, with 7.5 Bcf of
20 storage inventory, but this project has been opposed by a
21 neighborhood group, I believe they are called the Avondale
22 Glen Elder Neighborhood Association. And I think the
23 neighborhood group is primarily concerned about safety-
24 related issues. A few weeks ago, a Draft Environmental
25 Impact Report was issued by the consultant, working for the

1 PUC, and it stated that the facility was not the
2 environmentally superior alternative. That is, the no-
3 project alternative was viewed as the environmentally
4 superior alternative. And the consultant also suggested
5 that other locations, other than the proposed location,
6 would be environmentally superior. And this was based
7 primarily on safety considerations. So it is my
8 understanding that the comments on the Draft EIR are going
9 to be coming in a couple of months, and then the consultant
10 will have to decide how it wants to change its Environmental
11 Impact Report for the final report.

12 I think it was back maybe six or seven years ago
13 that the PUC actually approved a Wild Goose Storage
14 Expansion, but Wild Goose ran into some problems with a
15 landowner association and it needed to condemn a small
16 portion of property in order to deal with a pipeline related
17 to this storage facility. And just recently in November
18 2008, the PUC did condemn that small parcel of land, so now
19 Wild Goose Storage will be able to expand their facility up
20 to 29 Bcf from the current 24 Bcf. And then just within the
21 last few weeks, Wild Goose filed another application at the
22 PUC for yet another expansion of their capacity and the
23 proposal is to increase inventory capacity from 29 to 50
24 Bcf, and with also a corresponding injection and withdrawal
25 capacity increases. Wild Goose estimates that the project

1 could be completed in about two years or slightly less than
2 two years.

3 Finally, I just wanted to explain a little bit about
4 how interstate pipeline capacity for core customers gets
5 approved at the PUC. Prior to 2004, the major utilities in
6 the state mainly held a very small number of very long-term
7 interstate pipeline capacity contracts. But in 2004, the
8 PUC approved a streamlined process under which gas utilities
9 could develop a portfolio of interstate pipeline capacity
10 rights for core customers. The utilities must maintain a
11 minimum level of interstate pipeline capacity rights that is
12 roughly around their average annual core demand for each gas
13 utility. And so this process involves a consultation
14 process with the PUC's Division of Ratepayer Advocates, a
15 consumer group called The Utility Reform Network, and the
16 PUC's Energy Division. And basically, if the DRA in turn
17 concurs with the utility proposal, the utility may request
18 approval of the contract from the Energy Division staff
19 directly, rather than going to the Commission for approval
20 of the contract. And I think both the utilities and the
21 staff have viewed this streamlined process as being somewhat
22 successful. It has resulted in a portfolio of contracts for
23 interstate pipeline capacity rights that is more diverse,
24 involves a number of different terms of contracts, and in
25 some cases, it has resulted in discounted rates from the

1 maximum terror freight of the interstate pipeline. And in
2 addition, it has resulted in a lot of staff and commission
3 savings, rather than having each contract approved by a
4 commission decision or resolution. I just want to end by
5 saying there was a number of other recent utility expansions
6 and measures preceding by the utilities either directly or
7 indirectly related from PUC decisions. Back in 2002, the
8 Commission determined that the open seasons should be held
9 in certain areas of the SoCalGas or SDG&E system where there
10 was constrained area on their local transmission system.
11 And the utilities in Southern California have held open
12 seasons and, as a result of an open season, they held some
13 time ago the Imperial Valley local transmission capacity is
14 being improved and that project should be completed this
15 summer. The upgrades in the Otay Mesa area were completed
16 in May of 2008, and it is my understanding that basically
17 the LNG developers paid for the cost of those upgrades.
18 Those upgrades will allow the LNG supplies to flow in
19 through the Otay Mesa area at about 400 MMcfd.

20 And finally, the so-called Firm Access Rights
21 Framework was finally implemented in Southern California in
22 October 2008. This came out of a decision approving the FAR
23 framework issued in late 2006, and hopefully this framework
24 will help the market determine where receipt point capacity
25 into the SoCalGas and SDG&E system is most highly valued

1 because the market basically obtains firm capacity rights
2 and pays for them at different receipt points into the
3 Southern California system. So hopefully that will give
4 people a better picture of where the highest demand for
5 receipt points rights is desired. And also, the FAR
6 framework will assure LNG suppliers that they can gain firm
7 access to the Southern California transmission systems. So
8 that is all I had for today. I am glad to take any
9 questions.

10 COMMISSIONER BOYD: Thank you, Richard. Any
11 questions for Richard? You nailed it.

12 MR. TAVARES: Thank you, Richard. Yes, I was with
13 the PUC, and it was a long time ago -- in 1982 to 1984.
14 Next, we have Tom Price. He is with El Paso Natural Gas.
15 He is the Vice President of Marketing and Business
16 Development for El Paso Corporation and he will be talking
17 about Ruby. Tom?

18 MR. PRICE: Thank you, Ruben. Thank you,
19 Commissioner Boyd and Ms. Brown. I appreciate the
20 opportunity to be here this afternoon and update the Energy
21 Commission and the audience on our Ruby Pipeline Project. I
22 will be making in my presentation some forward-looking
23 statements, so I have our standard cautionary statement that
24 you can read on your leisure.

25 As way of background, I thought I ought to take a

1 minute and explain where Ruby is originating from, from a
2 corporate perspective. Ruby is a proposed project that is
3 coming out of the El Paso Western Pipeline Group, which is
4 part of the El Paso Pipeline total system group. Shown here
5 on this map is the infrastructure owned by El Paso Corp. It
6 is the largest transporter of natural gas in North America.
7 We move about 30 percent of the gas that is consumed in the
8 lower 48 and have about 20 percent of the U.S. Interstate
9 Pipeline mileage. The pipelines that I work are on the
10 western half of the United States and basically are shown
11 here, Colorado Interstate Gas, Wyoming Interstate, Cheyenne
12 Plains, El Paso Natural Gas, and they also have some Mexico
13 Ventures. But this gives you an idea of our footprint.

14 But what I am here today for is to give you some
15 specifics about our Ruby Pipeline Project. Ruby is a \$3
16 billion pipeline that will run from Opal Hub to Malin Hub in
17 Southern Oregon. It is 680 miles of 42-inch pipeline, its
18 initial sizing will be between 1.3 to 1.5 Bcf a day, it
19 could be later expanded by compression addition up to 2,000
20 or 2 Bcf a day. It will be a high pressure line with an
21 MAOP of 1,440. The initial design anticipates about 140,000
22 horsepower of compression. It will have eight interconnects
23 initially, four on the receipt side, and four on the
24 delivery side, which include Paiute in Nevada, Tuscarora,
25 PG&E, and GTN in Oregon. It has been an interesting time in

1 the Rockies over the last couple of years. This kind of is
2 a picture of all the competing proposals that were out there
3 in the marketplace last summer. It was a very hectic time
4 in the marketplace, as market participants were sorting
5 through which projects to back and move forward with. At
6 this point, the only projects out of this maze that have
7 gotten the critical mass of contractual support to move
8 forward are Ruby, there are two current expansions, one was
9 mentioned earlier this morning, but there will be a
10 subsequent compression expansion. And then the Trans-Canada
11 Project, which is basically Bison, which runs out of the
12 Powder River in Northern Western Wyoming, over into the
13 northern border. Now, there are a couple of other projects
14 out here that are continuing to kick the tire, so to speak,
15 but in my opinion they will not find that critical mass to
16 move forward.

17 Just to give you kind of a timeline of how long it
18 takes to get these projects from initiation up to in-
19 service, we began the marketing phase of the Ruby Pipeline
20 Project back in March of 2007. At that point in time, we
21 entered Confidentiality Agreements with producers in the
22 Rockies, and introduced the concept of PG&E. We met with a
23 lot of initial positive response in the marketplace, so we
24 moved forward through the summer of 2007 with the route
25 selection, giving us really quite a head start from the

1 competitors that later recognized the need for there to be
2 another pipeline out of the Rockies. We continued to push
3 ahead. One of the more interesting aspects of this project
4 from being a project developer, we did something we have
5 never done before. Because of very rapidly escalating
6 prices in the steel markets, we were trying to find the
7 right commercial mechanic to bring together negotiated rate
8 contracts that gave the markets rate certainty, but yet give
9 our Board a comfort that we could execute the total project
10 within our cost estimate. What we ended up having to do
11 with steel running upwards of increasing \$100 a ton per
12 week, just having in a week's time execute our
13 transportation agreements with our shippers, receive Board
14 approval that then allowed us to go out and place orders for
15 a billion dollars of pipeline, binding orders, and enter
16 into construction agreements. So back in June of 2008, El
17 Paso Corporation was into the Ruby Project for over a
18 billion dollars worth of commitments.

19 We have continued pushing ahead. An important
20 milestone that Richard just mentioned was in November, we
21 received the final CPUC approval for PG&E to hold their Ruby
22 contract, and then we filed our 7(c) certificate with FERC
23 on January 27th.

24 Here is a list of the shippers that are backing
25 Ruby. You can see that it includes many of the bigger

1 producers out of the Rockies, we basically have about
2 \$900,000 a day of shipper commitments out of the Rocky
3 Mountain producers, on top of the 375 committed by PG&E.
4 One unique aspect about Ruby that I wanted to touch on, it
5 will be the first pipeline in the nation to pursue a carbon-
6 neutral footprint. This has actually been a collaborative
7 process between the project developers and the shippers. As
8 the project developer, we looked early on for what could we
9 do to mitigate Ruby's fuel usage once it is up and running,
10 and basically any gas venting or leakage, so we had an
11 extensive team throughout the corporation that did an
12 exhaustive look of very creative ideas and then we
13 prioritized them. We ended up doing very careful selection
14 between gas fired and electric motors for the pipeline,
15 ended up -- we will be using, for example, welding at all
16 the compressor stations instead of bolted phalanges to
17 minimize any Methane leakage. But, you know, a complete
18 exhaustive look to minimize our carbon footprint. Now, that
19 does not mean we will not be using carbon once we are up and
20 running, or can we negate the fact that we use a lot of
21 diesel fuel through the construction. All of those
22 components will be off-set through the purchase of offsets.

23 Shown here is a picture of my boss, Jim Cleary, he
24 is the President of the Western Pipelines, and on April 21st,
25 we participated in a groundbreaking just not too far from

1 Sacramento here. Ruby's first step in offsetting its
2 construction carbon footprint is to do a 50,000 ton offset
3 by reforestation in the Plumas National Forest, which is
4 also very helpful for the town of Quincy because the forest
5 was very damaged in a fire, and this will, in addition to
6 offsetting the carbon, it will help the logger shift.

7 I mentioned that this was a collaborative process.
8 Ruby is putting in about \$30 million of additional capital
9 upfront that is on our bill, basically. We are not
10 collecting that since we have negotiated rates. And the
11 shippers on Ruby have agreed to allow Ruby to go forward and
12 purchase voluntary offsets and pass those through as fuel
13 mechanism in the future.

14 I thought I ought to touch a little bit on the
15 market outlook, on why Ruby made sense then, and why we
16 think it makes sense now. I did touch on the fact that I
17 think we had the first mover advantage. If you think back
18 to that first map El Paso has and its footprint in the Rocky
19 Mountains, we are probably the first party to see that there
20 was a need for another green field expansion closely on the
21 heels of Rex. When we were looking at where that expansion
22 should go, we were also monitoring and watching the decline
23 in Canada in production, and also the increasing market
24 there. So it seemed to be a natural marriage to connect the
25 growing Rockies supplies to basically the West Coast where

1 they were very much lacking supply diversity.

2 Now we have talked this morning about the turn-back
3 in rigs and I agree with everything that has been stated to
4 date. The Rockies has seen a very significant decline since
5 last August and October. Yet, with even a 60+ percent
6 decline in the drilling rigs, we have yet to see a decline
7 in production. This is basically showing -- we daily
8 monitor the production that flows out of the pipelines, we
9 add our own production capacity we deliver to the front
10 range of Colorado and net out storage, and it gives us a
11 very good indication of what is going on in a production
12 side, and you can see it has been holding fairly steady.

13 As a way of historical view, it is not the first
14 time we have seen this significant turn-down in the Rockies.
15 As you look at 2001-2002, the rig count dropped off by 25
16 percent, but the number of wells only declined by 7 percent.
17 You have a phenomena going on where the first rigs that get
18 turned back are the most inefficient. Then, back in '94-
19 '96, when the number of wells fell by 53 percent, the region
20 was able to maintain a flat production profile. So I think
21 I agree with almost everything I have heard today forecasted
22 on the shales, and other production forecasts, but I would
23 not discount the Rockies and call them dead; we still have a
24 very robust projection for the Rockies.

25 Shown here is our internal projection. The dotted

1 line shows our 2008 forecast in August. We have updated
2 that, in fact, we are updating that almost on a monthly
3 basis, monitoring the rig count today. This is about the
4 first time I think we have in our history forecasted a flat
5 production profile out of the Rockies, but we are only
6 forecasting that for a very short period, anticipating that
7 will resume its growth curve back in the mid-2010 time
8 frame. Between 2007 and 2017, we see another 3.2 Bcf a day
9 of capacity coming out of the Rockies. If you back into the
10 capacities of the new projects that I have mentioned on that
11 first couple slides, that basically will accommodate --
12 those new projects will accommodate this level of growth.

13 Here is a look of Canada vs. the Rockies and on the
14 left side of the chart is actual production shown for the
15 Rocky Mountains and Canada, in total. We, like others, are
16 forecasting a decline in future Canadian production. I
17 personally adopt the higher line that incorporates the shale
18 development in Canada because I do believe it is there and
19 moving forward as witnessed by the activity in the Montney
20 and Horn River Basins. However, it changes the decline
21 rate, but it does not change the name of the game. Canada
22 will still be in decline and the Rockies will be growing.
23 We are forecasting Rockies growth to not peak until about
24 2035.

25 There is a lot of information on this slide, and I

1 am only going to touch on a couple aspects of it. This is
2 basically how we look at, when we are designing projects,
3 what will be the impact after a project goes into service,
4 and will it be running full and provide market benefits, but
5 shown here is the AECO Hub, rocks representing the Rocky
6 Mountain pricing point at Opal and San Juan Basin. When you
7 go around AECO, you have about 12 Bcf of capacity heading
8 east with fairly high fuel rates; heading to the west, you
9 have about 2.6 Bcf in capacity. Once Ruby goes into service
10 and has about a 1.3 to, say, a 4 percent fuel coming out of
11 Canada, you will see it will have a significant dispatch
12 advantage. In the lower hand, we have shown what the
13 futures price would indicate a price benefit coming into
14 California from Ruby vs. coming out of Canada from AECO.
15 Basically, the forward curve today is placing 2012 price at
16 AECO at \$6.35, the Rockies at about \$6.07. When you add
17 fuel on top of that, you see you come in from Canada at a
18 delivered price at Malin of about \$6.60 vs. about \$6.14 out
19 of the Rockies. Because of that, we anticipate Ruby will be
20 running full from the day it goes into surface, and
21 providing significant cost advantages to California and
22 markets in the Northwest.

23 The block in light blue on the right side of this
24 slide, I have included just because there continues to be
25 some discussion of, well, should we have built east or

1 should somebody else build east out of the Rockies? One
2 project is out there still trying to market; I do not
3 believe they will find support because there is not enough
4 supply. But to just give you a pricing difference between
5 heading west and east, the Rocky Mountain Alliance Project,
6 in order to pull gas from Opal all the way to Chicago, would
7 have a tariff of \$1.50 on Rocky Alliance and another \$.18 on
8 over-thrust. So basically, when you look at the more
9 favorable price of \$7.07 in Chicago, but net out
10 transportation and fuel charges for a new project, you see
11 you would netback a \$5.23 into the Rockies, where a similar
12 netback off of Ruby is netting back a \$5.69 advantage. That
13 is another reason why the producers broke trend from their
14 traditional path of heading east out of the Rockies and
15 chose to head west.

16 I did mention this pipeline is being sized
17 potentially to be 1.3 to 1.5 Bcf. We are requesting in our
18 Federal Energy Regulatory Commission the ability to stage
19 the fourth station of the Ruby pipeline. If we do not find
20 adequate support in the near term, that fourth station could
21 be delayed up to four years, meaning that the initial
22 capacity when Ruby goes into service would only be 1.3 Bcf.

23 Shown here are the areas we continue discussion in
24 the marketplace for additional contractual support. At this
25 point in our project, it is fully a challenge of execution,

1 and I can guarantee you, the Western pipelines are very very
2 busy on doing an exemplary job on this project. We received
3 information from FERC last week that they are on track with
4 what was our requested schedule for a Draft Environmental
5 Impact Statement in June and a Final Certificate in January
6 of 2010. This will allow Ruby to basically, once we receive
7 our notices, to proceed. We will likely begin construction
8 on compressor stations first, but we will have seven spreads
9 fully engaged beginning July of 2010. We hope to be
10 completed with the pipeline construction by November of
11 2010, prior the snows, and in service by March 1st of 2011.

12 This is just kind of a summary. I did mention we
13 have purchased the pipe, the compression is ordered, we have
14 entered into contractual agreements back in June with four
15 contractors, they are by our side in the planning of this
16 project, and we expect very smooth execution. The feedback
17 we have been given from the FERC staff is that this is
18 perhaps the most meticulously prepared Certificate they have
19 seen. We have had a lot of folks ask questions about
20 whether or not we can finance this pipeline and I thought I
21 ought to touch on that because it is definitely a
22 challenging time in the financial markets. What is shown
23 here is what we have been doing at a corporate level. Back
24 late in 2008, we did place a half a billion dollar bond,
25 unsecured, at a 15.2 percent yield. However, we

1 subsequently, later in April, placed another \$500 million
2 note at 8.25 percent, the issue price, and 9.25 of yield.
3 What this shows is that El Paso is doing what it needs to do
4 to keep our balance sheet fortified to meet existing
5 demands, plus fund our capital obligations which include
6 Ruby. And though the rates are higher than what we would
7 have forecasted in a year, there is money out in the
8 marketplace.

9 The key takeaways, Ruby is running on time and we do
10 believe it will come in on budget. The market fundamentals
11 that were in place in 2007 that supported this project are
12 really even stronger today, as was supported by Gordon
13 Pickering this morning when he was talking about the
14 development of all of these shales, and even the Marcellus
15 shale moving into the East, leaving Rockies gas with more
16 impetus to push West. We have initiated a very
17 groundbreaking GHG mitigation measure that has been well
18 received in the marketplace. The pipeline will have
19 investment grade metrics. If you go back to that shipper
20 list, you can see the likes of BT, etc., PG&E, that is what
21 we will be using as our borrowing tool because we will be
22 using those revenue contracts as security for any lending.

23 The last point, we cannot tell you the exact sizing
24 as our marketing continues, but it will be a minimum of 1.3
25 Bcf a day, and at this point, it is all execution for us.

1 That concludes my presentation.

2 COMMISSIONER BOYD: Thank you. We appreciate that.
3 That is very thorough. Any questions, folks? None? Thanks
4 very much.

5 MR. TAVARES: Thank you, Tom. I just wanted to make
6 a comment. Anybody who is tempted to leave, we have a major
7 sports figure online as a speaker today, so do not leave.
8 With that, we have a change in the agenda. Leslie Ferron-
9 Jones is going to speak for TransCanada, and then we will
10 follow with Don. So, Leslie, why don't you go ahead?

11 MS. FERRON-JONES: Thank you very much for having me
12 here today and I appreciate Don trading places with me on
13 the agenda. I probably scheduled my flight a little too
14 closely, so this is a big help for me. My name is Leslie
15 Ferron-Jones and I work in the U.S. Pipeline's Western
16 Division of TransCanada Corporation. I will go ahead and
17 jump in. This is the long way of saying I do not know what
18 is going to happen. And this is TransCanada Corporation.
19 We are a \$40 billion in asset company. We have about \$18
20 billion committed in capital projects over the next few
21 years. We own pipelines which is about 60 percent of our
22 income, and power plants, there is about 40 percent. So we
23 are not in the ENP sector, or in other sectors. We have
24 nuclear generation, coal, wind farms, gas fire generation in
25 our portfolio. We also have interest in a couple of LNG

1 terminals in the Northeastern part of the Continent. And
2 more recently, we are getting into power generation lines,
3 which are those dotted white lines you see in the Western
4 U.S. from Montana and Wyoming, heading down to the southern
5 part of Nevada. We have been a gas pipeline company and
6 currently we have under construction an oil pipeline called
7 the Keystone Project, which runs from Alberta down to
8 refineries in Oklahoma, and there is an expansion of that
9 project underway. So we have got a number of things going
10 on. Someone asked earlier about kind of the willingness of
11 industry to invest in these current times. Our willingness
12 is very high. We have about \$1.5 billion net income at the
13 moment; as that \$18 billion in capital project comes on line
14 that will increase, causing cash flow of somewhere between
15 \$4 billion and \$5 billion in the next few years. We peel
16 out a billion to pay our dividend, and the equity we have to
17 spend is somewhere, you know, between \$3.5 or \$4.5 billion.
18 Combined with debt, that means that we are looking for
19 projects in the vicinity of about \$10 billion a year. And
20 what I have noticed in these times, as it were, if these
21 were to continue, in particular, is we very much want to
22 continue that investment, absolutely. And there is no
23 shortage of things to look at to invest in. However, we are
24 only going to pick the very best projects in terms of
25 financial returns. The energy infrastructure business is a

1 long-term capital intensive business and we are looking for
2 investments that are going to be good for 30 years, and that
3 is where we are going to allocate our capital to.
4 Sometimes, I work on the gas pipeline side, and producers
5 will be annoyed with me because I will not agree to a 10-
6 year contract on a new build construction, that is not
7 something that I can take and recommend to my company; and
8 the reason why is things change a lot in that window, and
9 that has been one of the themes throughout today is, what
10 was true 10 years ago is not true today, or sometimes what
11 was even true last year is not true today and, again, we are
12 looking for those long-term shareholder -- very long-term
13 types of investment at TransCanada.

14 So I have got a few projects to talk about and I
15 picked the ones off that map, and other things that we have
16 going on, on the gas side, gas pipeline side, and that are
17 most directly related to the Western United States. And the
18 first one is the Alaska Pipeline Project. I think the
19 question came up earlier today is will anyone bother with
20 Alaska, given all the shale gas? And I think my answer is
21 we are going to find out fairly soon. So TransCanada, we
22 will first give some specifics about the Alaska Project. It
23 is a very big project. In 2007 dollars, our classified
24 estimate was about \$25 billion. It includes a little spur
25 if you take a look at the Alaska portion of the pipe, there

1 is a dotted line, and that is an option to have a spur go
2 down to develop these areas, and that gas would be liquefied
3 and put onto tankers, and that is something that the State
4 of Alaska required when they went through this process to
5 move the pipeline along. It would be a 48-inch diameter
6 pipeline, that is relatively big in gas pipes; it is 1,715
7 miles long, and that is the red area from Prudhoe Bay down
8 to a place called Boundary Lake, which is on the west side
9 of Alberta there. The gas would then go into pretty much
10 existing infrastructure that belongs to TransCanada and then
11 we disseminated throughout the United States and Canada,
12 through the TransCanada existing infrastructure.

13 The major proponents of Alaska, of course, at BP,
14 Exxon, and ConocoPhillips. ConocoPhillips and BP have
15 joined together to also propose a very similar pipeline to
16 this one. In terms of how things are going to shake out
17 over the next couple of years, we are going to find out.
18 Before we go to the next couple of years, just where it has
19 been is, two years ago, the State of Alaska kicked off a
20 process called the Alaska Gas Line Inducement Act,
21 essentially they ran a bid to build the pipeline, and
22 TransCanada was the winner in that bid; following that, and
23 following the public hearings and so forth, the Governor
24 signed into law a licensed bill that TransCanada had that
25 project, and the license was granted late last year, so in

1 December of 2008. What the state required was that the
2 winner would have to carry out an open-season and apply for
3 FERC in the pre-filing process, within a certain window of
4 time. So we have a clock that is now ticking on this. We
5 also had to commit to certain rate designs that would help
6 with the expansion of it, that is very interesting to the
7 state of Alaska. We had to agree that we would capitalize
8 the project with at least 70 percent debt; for example,
9 TransCanada has a pretty easy time of raising money, we
10 raised \$2 billion in the last about four or five months for
11 other projects, and we pay between 6.5 and about 7.25
12 percent on that, so the cost of debt is less than the return
13 that we expect from a project, so this is the state's way of
14 assuring that that type of relationship continues. And, of
15 course, the distance sensitive rates for the state of
16 Alaska, meaning that the Alaskan deliveries off this
17 pipeline would not be subsidizing the longer haul deliveries
18 into Canada, and then the gas being disseminated into the
19 lower 48. So that is another benefit. These are the things
20 that the state must have, and we agreed to provide those.
21 What they offered under this Inducement Act was \$500 million
22 in development costs, it is matching, so we spend \$500, they
23 spend \$500. The state regulatory process would be expedited
24 as needed and, probably most importantly, or certainly very
25 importantly from the producers, is the state agreed to

1 provide fiscal certainty. The producers up there -- I was
2 born and raised in Alaska, still have property there, and it
3 is like watching a cold war between two small countries, the
4 producers and the state of Alaska, and one of the things
5 that is a constant source of tension is the royalties. So
6 what the state has agreed is we will basically fix or lock
7 in your royalties, your taxes, your other issues, for the
8 first 10 years. And so that gives the producers a higher
9 degree of certainty in terms of what their cost structure
10 will be on that gas coming out of Alaska.

11 This was part of the response that we provided when
12 in our bid, 4.5 bcf/d, that would be about 6 percent of the
13 United State's demand for a sense of scale; California uses
14 about 6 bcf/d, the initial pipeline out of Alaska would be
15 4.5 bcf/d. A gas treatment plan is necessary, if no one
16 else wants to build it, we will build and own it. For those
17 shippers that initially sign up, they have an equity
18 opportunity to own a piece of the pipeline. We agreed to 75
19 percent debt -- that is very unusual at TransCanada, and
20 that immediately reduces the toll in this particular example
21 about \$.9. To the extent that we run over in our costs on
22 this very expensive project, we will take a reduction in our
23 rate of return. And then you see the LNG alternative that
24 the state wanted to have, as well. This goes a little bit
25 toward the question of why would you proceed with this

1 project when there are so much additional resources
2 potentially coming on that will compete with it, whether it
3 is LNG, or shale gas, or any of those things. So this is a
4 partial answer, but I want to stress that those of us in
5 this room are never going to know the answer to that
6 question. And I think it was Gordon that talked about this
7 earlier -- the producers themselves do not necessarily know
8 that question. So before looking at this EIA price
9 forecast, basically, you know, they may decide, "I've got a
10 10-year cost guarantee from Alaska, that is the best deal
11 I'm likely to get, I'm going to go forward." Or they may
12 decide, "I don't have a good enough deal from the State of
13 Alaska, and I'm not going to go forward." But given that we
14 are required to run an open season and that we have pre-
15 filed at FERC, and that two of the producers themselves have
16 also pre-filed their project at FERC, remember, it is the
17 same, more or less, project as the one that we have,
18 certainly both of them are not going to go. There is a
19 window of time when those decisions will be made over the
20 next little while. You know, these are big companies. When
21 I go and sit down and talk with Exxon, their decisions are,
22 "Well, I'm just not going to invest anymore in South America
23 this year, and so I'm going to go ahead and pursue some
24 other project." And they are not sweating out whether
25 prices change in the United States. They are very big

1 global companies, all three of these guys. Their decisions
2 -- we are just not going to be privy to that.

3 That said, here is a price forecast, I picked a
4 third-party one, the EIA, they do a very long-term price
5 forecast, and basically the pipeline is going to cost
6 between \$2.76 and \$3.00 under this price forecast, including
7 fuel. And so they are on the North Slope of Alaska
8 deciding, "Well, okay, three bucks to get my gas down there,
9 are gas prices going to be high enough to cover that?" And
10 according to this forecast, 2018, for example, will be the
11 first year of being in service, they have a netback of
12 \$3.77, and that is at the time we made the application; EIA
13 updates their forecast, the one from March 2009, which is
14 the one we grabbed, and despite all this onset in shale gas,
15 since we submitted the application more than a year ago, the
16 netback is even better now. So whether you believe this
17 forecast, I think Gordon mentioned today, we see -- Navagant
18 sees a long-term \$5.00 to \$7.00. You know, it is basically
19 covering the costs of a \$3.00 pipeline. That could change.
20 And, again, I think the best I can tell you is we should
21 have some more information soon. And the reason why is
22 because we are running open seasons and we are pre-filing at
23 FERC, and when you do that, you start to spend real money on
24 a project of this size. So we have committed to starting an
25 open season this summer and it will last for about a year.

1 And I believe that the competitive project has something
2 similar in mind, at least on their website they say that
3 they will start an open season this summer. You know, there
4 are all these negotiations going on all the time, but I
5 think the difference now is there is a bit of a clock on it.
6 And the other thing that we have done is started a pre-
7 filing process at FERC. On such a big project, that is very
8 expensive, and we will all be spending millions trying to
9 move the project forward, but get the shippers on board at
10 the same time.

11 So this is what we have committed to do kind of in
12 the very near future, we have to prepare what is called a
13 Class 4 Estimate, all that means is it is a slightly better
14 estimate than we currently have provided. We need to,
15 because it is such a large project, we need to confirm all
16 of the regulatory requirements and processes that are
17 required. Part of what we need to do for the state of
18 Alaska is complete an in-state gas consumption study, they
19 want to make sure there is enough gas for the state's use,
20 of course. And we need to actually have an open season
21 plan, which is also very unusual. We know how to run open
22 seasons, but we have to submit an open season plan to FERC,
23 and then we need to run it, and that all needs to happen
24 between now and about July 2010.

25 So I started at the top in Alaska, and now I am

1 going to move on to what is going on in Canada that I think
2 most directly impacts California. I do not know how much
3 shale gas is up there, I do not know if anybody really
4 knows, I know that we ran a couple of open seasons and a
5 bunch of producers showed up and signed up for pipeline
6 capacity. What we have here in BC, one called the Horn
7 River Pipeline Project and another one called the
8 Groundbirch Pipeline Project. The blue lines on this map
9 are existing infrastructure up in Alberta, that TransCanada
10 has. Essentially, TransCanada, I think of as a giant
11 gathering system from the province of Alberta, and the idea
12 is to bring the shale gas into the existing facilities so
13 that it can be traded at a place called Nit (phonetic) which
14 is one of the most liquid points in the country to trade
15 gas. And you can see that the shales are located right next
16 to the infrastructure, it is not a big deal to integrate
17 this gas into the grid.

18 The Groundbirch Project which is coming out of the
19 Mantin (phonetic) shale play there, and there is no doubt
20 that Canada is well behind the United States in developing
21 shale resources, but nonetheless, it is just a little
22 pipeline, it is only 77 kilometers long to get it over to
23 the grid. We have got binding commitments for 1.1 Bcf/d, it
24 is expected to go in service at the end of 2010, and we have
25 ramped up to that 1.1 Bcf/d by 2014. The other one that is

1 ongoing is called the Horn River, you see there, it is 155
2 kilometers, again, that is a very short pipeline. It will
3 go into service later, in the second quarter of 2011, and it
4 has 378 Mcf. So between the two of them, it is 1.4, 1.5
5 Bcf/d that is going to be coming on fairly quickly into the
6 Alberta grid, that can then be sent to the lower 48, maybe
7 some to California, maybe gas will go elsewhere. Whoever
8 pays the most will get it.

9 Moving into the United States, into the Pacific
10 Northwest, we have a project called Palomar Gas
11 Transmission. This is a map of Washington and Oregon. One
12 of the things I want to mention, and we will make sure to
13 follow-up with the staff here at the CEC, the GTN pipeline,
14 which is the green line you see cutting down from Canada to
15 the California border, to a place called Malin. That is the
16 GTN Pipeline, and so right now I think our market share of
17 the gas, if you will, that California uses every day in
18 Northern California, is about 47 percent coming out of that
19 green line. If you look at California as an entire state,
20 the gas coming out of that green line is about 18 percent.
21 So we are an important part of the infrastructure that
22 delivers gas to California. The top of the green line is 3
23 Bcf and the bottom of it is 2-2.1 Bcf. And it is not really
24 possible for the Pack Northwest to kind of steal -- I heard
25 a little thought of the gas is not really, or the capacity

1 is not really 2 at Malin because the Pack Northwest could
2 take it away; that is not really the case. Again, the
3 pipeline is like a big funnel, or a telescope that you pull
4 out, it is wider at the top and smaller at the bottom. We
5 can deliver a Bcf into the Pacific Northwest, that is 3, but
6 we cannot deliver more than that. And they cannot take it
7 away. I mean, that is not to say that years from now there
8 might be construction that would change that dynamic, but
9 that is the dynamic today. So we can deliver to, and
10 California can take to, and nobody can take that away from
11 them because the pipeline has been designed to accommodate
12 all the takeaway that is north of Malin, and it is less than
13 a Bcf/d. But anyway, the Palomar Project is kind of the
14 first part of a chain that needs to happen for the Pacific
15 Northwest to meet some growing load. The Pacific Northwest,
16 like California, has renewable portfolio standards they are
17 trying to hit. Unlike down here, solar is not an option. I
18 live in Portland now and it rains all the time. But wind is
19 very much an option, so they are building a lot of wind
20 farms, those utilities, and they plan to build more, but
21 they do need the gas fire generation to firm up those loads.
22 And so what that means is they have some growth in the
23 electric generation side for gas fired stuff. All the load
24 is in the I-5 corridor between Seattle and Portland. There
25 is one pipeline that goes over to that corridor, Northwest

1 Pipeline, and they have an expansion project called Blue
2 Bridge to build from the green line at the Oregon-Washington
3 border, west near the existing infrastructure, you see the
4 yellow line, basically to loop that system. And we have a
5 competitive alternative we call Palomar, which is this teal
6 colored line there, that would leave from our system at
7 Madras and essentially cut over to Portland, and that is the
8 eastern part of that project, and that could bring Canadians
9 gas, it could bring some of that shale gas, it could bring
10 Rockies gas from another project, and then the line further
11 extends west, and there you see to the very western-most
12 border between Washington and Oregon, and that was to serve
13 a proposed LNG facility called Bradwood Landing. That
14 facility has received its FERC certificate and continues to
15 be developed. And as to the question of whether or not LNG
16 will come to the West Coast, from my perspective, I do not
17 know that it matters a lot. That project has spent a lot of
18 money, and it will probably continue to spend money until
19 gas supply is ready for it; that does not mean it is going
20 to go into construction, it has got its permit, and it is
21 going to wait for gas supply, or someone else to contract
22 for that capacity before they were to go into the next level
23 of spending which is construction. But it has got its
24 permit and at some point in time, if LNG wants to come to
25 the West Coast, it will have a choice to either go down to

1 Costa Azul, expand Costa Azul, go after some other project,
2 or go after this one, which has already got its permit. The
3 Palomar Pipeline is filed at, so we filed the FERC
4 application, and we would expect a preliminary determination
5 around September of this year, and a FERC certificate around
6 April of 2010, and it can be in service in November 2011.
7 Now, the Pacific Northwest, remember, they are backing up
8 wind farms here, and they do not want the service until at
9 least November 2012, but we will have the FERC certificate
10 and be ready to go with them when their timing is right.
11 And one thing about the current economic times is, they are
12 not sure November 2012 is right, it might be November 2013,
13 we are just going to have to wait and see how their loads
14 go. The Sunstone Pipeline is a project that would go from
15 Opal, the Rockies Basin, up to the middle of our pipeline at
16 a place called Stanfield. There is nothing at Stanfield,
17 well, there is not much, there are a few power plants, I
18 should say. But it is designed to feed into that growing
19 load into the Pacific Northwest, so it can either go into
20 the Blue Bridge project, which is our competitor, Williams
21 Project, or it could go into the Palomar Project, which is
22 the one that we are proposing. Somewhat interestingly,
23 Williams is our partner on Sunstone, but our competitor
24 between Blue Bridge and Palomar. So, again, this would be a
25 November 2012 in service date, unless they tell us that they

1 want it to go later; it is about \$1.9 billion, and targeting
2 a capacity of about 575 million cubic feet a day.
3 Originally when we proposed this, we were trying to get
4 California load on it, we do not have any California load
5 and I do not think we have any particular California
6 prospects, and so we have redesigned it, re-scoped it, for
7 the later in service date, which is what the Pack Northwest
8 wanted, and a smaller design, instead of a 42-inch, it is a
9 36-inch line.

10 Pipeline costs -- the cost of steel came up earlier
11 and one of the things that we found with Sunstone is, by
12 moving our start date to later, we are able to take
13 advantage of the current low price in steel. This is a
14 forecast from a vendor that almost any pipeline company had,
15 they are called Global Insights, a lot of people subscribe
16 to them. And so what you see are the solid lines are
17 historical prices for steel, the red line is steel plate,
18 the blue line is X-65 line pipe; that is just a common pipe
19 that is used in the industry, just illustrative. And you
20 can see that prices ran up on us there. And one of the
21 reasons we like Sunstone so much is the shippers that are in
22 Precedent Agreements are all 30-year cost-based shippers,
23 and so they are taking a risk on this, and they have been
24 willing to go through that. But the good news is that
25 prices are way off now and, in the forecast, you can see

1 Global Insight keeping it fairly flat, and then eventually
2 increasing again in that vicinity of 2011. We have seen it
3 go down even further, and that is good. I mean, that is
4 very good, it will continue to help us develop these
5 projects. So where Sunstone is at, in order to make a 2012
6 in service date, we are looking for shipper commitments by
7 the end of June of this year, we would then place orders in
8 May 2010, FERC certificate in the second quarter of 2011,
9 and have two years to construct it. That is pretty
10 conservative, but that is okay, we are very conservative,
11 both Williams and TransCanada, and an in service date of
12 November 1, 2012.

13 Lastly, the North Baja Pipeline is our southern-most
14 asset, at least on the Western side. We do have a pipeline
15 in Mexico and we have agreed to build another pipeline for
16 the Government of Mexico. But this is North Baja, the kind
17 of maroon line, Gasducto Bajanorte is the teal line, we
18 operate that pipeline for Sempral, and we own the North Baja
19 line. And I think the only thing really going on there is
20 the Yuma Lateral is something that we will probably start
21 construction of this summer, and it is to serve about an 80
22 million a day power plant load for APS in Arizona. So it is
23 just a little lateral that would go over to Yuma. It is
24 only about 8 miles long. But that is the new load that has
25 shown up down there.

1 The last thing I will leave you with is just some
2 thoughts. The more thing change, the more they stay the
3 same. And I am just struck by a lot of what has been said
4 today. This industry is long-term and capital intensive,
5 and it goes through these very unpredictable periodic
6 shifts, and we are in another one now. When I started with
7 this company 12 or 13 years ago, I was an Analyst and I was
8 catching up on how the business works, and everything said
9 that the San Juan was in rapid decline, it was going away,
10 it was drying up. And there was this massive gas bubble in
11 Canada, and Canadian gas was really cheap, and so a lot of
12 infrastructure was getting developed out of Canada. But
13 then, very quietly, the San Juan got a bunch of tax credits
14 and essentially invented coal bed methane, and they are
15 still doing fine, and now it turns out there is a ton of
16 shale. So, you know, call it anything but dead, or even
17 declining is risky, and you are probably wrong, and it is
18 only a matter of time until that turns up, it is one of the
19 things that I have taken away from my time in this business.
20 And the same thing out of Canada, a lot of infrastructure.
21 Because prices were so low up there, it got developed out of
22 Canada. I disagree with some of the statements made
23 earlier, quite strongly in some cases that Canadian gas is
24 in decline. Our forecast has it basically flat, and then
25 you have to figure out what shale is, and we do not know,

1 but we are always looking into it. It could be a lot of
2 gas, but it does not mean it is going to get developed next
3 year, or five years from now, it may just sit up there for a
4 while. But there is no doubt there is a lot of reserves, a
5 lot of gas. And TransCanada is a very long-term company, so
6 we try not to make too many decisions based on this year's
7 price forecast, or this year's production forecast, it is
8 more about reserves, where they are at, and the pace at
9 which they are going to come out of the ground. There is a
10 lot of reserves in Canada, there are a lot of reserves in
11 Alaska. We would love to have more Rockies investment, a
12 lot of reserves in the Rockies. And then, lastly, you know,
13 what gets us through all this is the market does decide, it
14 does pick, you just have to wait until it is ready to do so.
15 And we are perhaps there on a couple of major projects, we
16 will see how the next couple of years go there.

17 Any questions that I can take?

18 COMMISSIONER BOYD: Well, thank you. I sure agree
19 with your conclusions, I guess we both learned those things
20 after spending some years trying to figure out natural gas.
21 I happened to see Governor Palin last Wednesday, I guess,
22 oh, that was yesterday, wasn't it? I guess I saw her
23 Tuesday, and she certainly is high on the pipeline project,
24 and even said some good things about TransCanada, you will
25 be pleased to hear. In any event, thank you. You answered

1 a lot of questions. Those people think it is summer up
2 there, it was in the '50s and they were all wearing t-
3 shirts, shorts, flip flops, and I have got a coat and a
4 shirt.

5 MS. FERRON-JONES: I arrived here today and I am
6 just a little worried about how hot it is going to be when I
7 try to get to the car on the way to the airport. It is very
8 very warm here.

9 MR. COX: Hi, Rory Cox from Pacific Environment.
10 The Sunstone Pipeline, it looked like it was going to
11 connect to the Palomar Pipeline, and the natural gas, it
12 looked like it was going to the Bradwood Landing LNG
13 Terminal, which does not have a lot of -- it is not quite a
14 market. What is the purpose of that gas going there?

15 MS. FERRON-JONES: That is a great question. I am
16 sorry I did not explain that more clearly -- very good
17 question. So the gas on the Sunstone Pipeline, the Sunstone
18 project will go to Stanfield, and from there, the gas can go
19 wherever it wants to go, so it will theoretically get into
20 one of the projects to serve the Pacific Northwest load,
21 either Blue Ridge or Palomar. There is not enough existing
22 infrastructure to take it, they need a new project, either
23 Sandstone or Palomar, presumably. No one expects the
24 Bradwood Terminal to go forward in this period of 2012, you
25 know, 2013, that these two pipeline projects are expected to

1 go forward in. The utilities there cannot bank on that
2 terminal being there, but they need this gas in that time
3 frame to back up their wind farms. So it is possible, let
4 us say 10 years down the road, that the Bradwood terminal is
5 constructed, one of these pipelines, say Sunstone, exists
6 plus either Blue Ridge or Palomar exists. And the way we
7 designed Palomar is that it flows bi-directionally, so the
8 LNG gas could get into Palomar, come back -- and that gas,
9 there is too much of it to serve the Pack Northwest -- that
10 gas would come into the GTN main line and head south to
11 California. So it is really a timing issue; while it is
12 nice that Bradwood has its permit, and we will definitely
13 try to get Palomar permitted all the way there, nobody is
14 expecting that in the time frame that these utilities need
15 the gas.

16 MR. COX: Right, the Bradwood permit is conditional?

17 MS. FERRON-JONES: Oh, yeah. Like any permit, it
18 has got hundreds of conditions on it.

19 MR. COX: Right. Thanks.

20 MS. FERRON-JONES: Thank you, guys, very much.

21 COMMISSIONER BOYD: Thank you.

22 MR. TAVARES: Thank you, Leslie. Next, we have Don
23 Peterson and also we have Mark Hall from PG&E.

24 MR. PETERSEN: I want to thank the room for
25 continuing to hang around. I am not sure if we should do a

1 set of jumping jacks, this has been a marathon all day and
2 so, thank you. And if I still have half your attention, I
3 feel honored at this point.

4 Mark and I are going to do a tag team. I am more
5 from the pipeline side of PG&E, and Mark is more from the
6 energy procurement side, and we have got slides that deal
7 with both. Our primary focus today is going to be on
8 infrastructure because that is what we were specifically
9 asked to address. We are only going to talk about certain
10 of the questions in which we thought that we brought a
11 particular PG&E utility perspective. Others in the room, as
12 you have heard all day, have addressed some of the broader
13 supply questions in the West and nationally, so we are not
14 going to touch on those.

15 Here are the topics we want to look at today. There
16 were two specific questions that the CEC asked, one about
17 natural gas storage, which I am going to show you a slide in
18 a second which Bill Wood's report largely covered that, I do
19 not think we are really adding anything new there, but we
20 want to be responsive. We also want to talk about some
21 concerns we have for our infrastructure and some plans. We
22 have an expansion possibility coming up which you will be
23 interested to hear about. We also want to tee up for the
24 workshop that is coming in June, The Intermittent Generation
25 Issue. We are just going to try and maybe wet your appetite

1 a little bit today, we do not want to dwell on it. But
2 intermittent generation, to back up wind and solar, has some
3 potential issues for the gas system, and we are not sure if
4 the gas system is largely being taken for granted at this
5 point, or not, or whether or not it is just something that
6 the industry needs to study. And we are going to be
7 recommending that the Energy Commission, in the EIPR, look
8 at the Intermittent Generation issue, so I just wanted to
9 kind of flag that before we get to it. Then, lastly, Mark
10 is going to share some observations about the West and
11 natural gas supply from PG&E's portfolio perspective. So
12 let's get going and we will turn you over to Wayne here
13 fairly shortly with El Paso.

14 Again, these are numbers you have heard so far
15 today. We, just to be polite, kind of cut the list at those
16 who had filed for CPCN's, there are other projects out
17 there, particularly the Nicor Project which is starting to
18 do some test well drilling, there has been some trade press
19 about that. But again, I do not think there is anything new
20 here that you have not seen today.

21 The point that I want to leave you with here about
22 storage is the fact that our system, interestingly enough,
23 is becoming counter-intuitive; we are starting to see higher
24 summer flows on the backbone system than in winter. And if
25 you stop and think about it, you think, "Gee, there is

1 larger demand in the winter, why is that the case?" Well,
2 the case is because there is so much storage that is coming
3 to Northern California, or that is either here or coming,
4 that with the interest in the market to refill storage
5 during the summer, it is pushing up flows on our backbone
6 system in the summer. And I am going to show you some
7 slides here in just a moment that demonstrates that. This
8 just kind of gives you a sense about things basically
9 doubling, particularly on the withdrawal side over the next
10 several years.

11 Making the obvious point here that gas demands peak
12 in the winter, and then a summer period in August where you
13 get the electric generation load, but receipts are in the
14 spring and the fall. And the flowing supplies represent
15 basically the blue, and the red line on the colored, you
16 cannot obviously see it as well on the black and white, is
17 demand. And so you can see demand is following what you
18 would think, it is higher in the winter, with the peak in
19 the summer, but look where the flows are. It is more so
20 from the spring, summer, early fall. That has the potential
21 to -- that is where I am heading with this -- strain the
22 backbone capacity in the summertime. This is the graph that
23 begins to demonstrate that a little bit further. Let me
24 give you a cautionary note about the right-hand side, notice
25 that the scale changed there, it is 2008 to 2011, it is not

1 a one year at a time number. So we did that just to kind of
2 be able to reduce it so that it was more easily visible, I
3 think focused on the end point, not the fact that the trend
4 is at a 45 degree angle there. But you will see how the
5 winter flows we are projecting are going to continue to go
6 downward and the summer flows are going to continue to go
7 upward. That is the point I want you to take away from
8 this. It shows a little bit of history, monthly average
9 backbone flows; if you are looking at the black and the
10 white, the green line, which is '08, the most recently shown
11 here, is the top line. You can kind see a general trend
12 upward, particularly in the latter month 6 to about 9 to 10.
13 And that is an overall long-term trend here, too, not just
14 from '08.

15 Getting at the adequacy of capacity, we made our
16 filing last summer, it comes out of the gas capacity EIR
17 that Richard had talked about earlier today, and the
18 conclusion under the planning criteria that we were using
19 for the study was that PG&E had plenty of capacity, the same
20 way SoCalGas said they had plenty of capacity. If you look
21 at the far right column, using the criteria that we were
22 asked to, we are showing about 75 percent utilization, at
23 best. And I think this is, again, could be perceived as
24 contrary to what the staff report was perhaps hinting at
25 earlier today, and hence we do have some concerns we think

1 we need to really sit down with Bill and the rest of the
2 staff and see if can just kind of sort out why we would seem
3 to have some different conclusions here. But this met the
4 criteria for what we were doing for the CPUC, per their
5 order. Now, the comment, though, is that while it meets the
6 slack capacity criteria of the Commission's order, as
7 Richard very aptly pointed out, there are a number of
8 reasons why you may want to expand your system. You may not
9 have to do it literally for reliability, and our first
10 obligation is to serve core reliability, but the market may
11 want to do an expansion. I think there was a comment about
12 a constraint, well, if one particular part of your system is
13 flowing full, and that happens to be the preferred basin
14 where markets want to bring gas in from, you very well may
15 see interest from the market in expanding, and this is going
16 to be a comment that is going to apply to the Baja path, our
17 southern path, specifically, as you will see here in a
18 moment.

19 So we have adequate backbone capacity to accommodate
20 forecast demand on a system-wide basis, but that there are
21 benefits from expansions and particularly as more storage is
22 developed, there is going to be a need to refill, and you
23 can have debates about whether or not it is a pure
24 liability, is it an economic price incentive reliability,
25 are you trying to avoid price run-ups at the PG&E Citygate

1 because you could get a particular path that is running too
2 full, does that kind of blow out a basis at a particular
3 point, i.e., the PG&E Citygate? So, again, a number of
4 reasons why an expansion might be in everybody's best
5 interest.

6 Based on everything I have said, you probably
7 gathered that, yes, we think the market has an interest in
8 expanding the Baja path. In fact, we had put out a notice
9 last Friday indicating basically stay tuned, we anticipate
10 an open season here very soon, we have at least temporarily
11 postponed going out immediately with the open season; keep
12 an eye on the PG&E website. Like I say, it was postponed,
13 it was not canceled. I probably just cannot say anything
14 more than that. But it would not be surprising to have an
15 expansion here very soon that, if the market supports it, we
16 would file with the PUC for approval. And if we did, we
17 would also be including this as part of our rate case
18 application, which we have an obligation to file by February
19 of next year, this is for rates on the PG&E backbone system.
20 We will file some time between September and February.
21 February is really a drop dead date, you could not barely
22 process the application in time to give the PUC time and
23 interveners to participate, and still get decisions made and
24 new tariffs issued for a January 1, 2011. So our
25 expectation is that we will be in before February of 2010.

1 A point with some of the expansions in the
2 Northwest that are proposed. We believe, based on the
3 modeling we have done at the Baja path, it is going to
4 continue to be a path of high demand, even with a Ruby or
5 Sandstone, or whatever happens in the Northwest. The market
6 likes the Baja path and we think that that is going to
7 continue to be true, regardless of what happens in the
8 north. But as, I think Leslie was saying, I mean, you are
9 just going to have to wait around and see what is going to
10 happen, nobody knows.

11 I wanted to move quickly, and this is a little bit
12 out of sync, but, again, we are going to tee up the issue of
13 Intermittent Generation. We are becoming somewhat concerned
14 that the gas system may need some tweaking to accommodate
15 the backing up of wind and solar. Up until this point, due
16 to the lumpiness of improvements to the gas system, we have
17 been okay with the level of wind and solar in our service
18 territory, but, as you all know, there are huge leaps
19 forward in the number of megawatts between the two resources
20 being contemplated, and at some point the local areas of
21 your gas distribution system and the local transmission
22 system may not be sufficiently sized to accommodate some
23 large scale swings, and what we are particularly concerned
24 about are the intra-day swings, not the ones that you have
25 got one or two days leave notice, long leap time notice, but

1 literally a couple or three thousand megawatts of wind all
2 of a sudden stops blowing, or all of a sudden starts
3 blowing, you cannot just turn the dial on the gas system and
4 have everything just be fine, and assume that is going to
5 work. So it is an issue that we are not alarmed at this
6 point, but it is something that we feel that all of us
7 collectively, we want to integrate renewables, are going to
8 have to take the gas system impacts very much into account.
9 They can be dealt with, but they should not be taken for
10 granted, I think, is the message we would like to leave you
11 with. And if the CEC can bring this into the IEPR process
12 at some point, we feel like it would be beneficial for
13 everybody, so just a request, if possible.

14 COMMISSIONER BOYD: It is -- I mentioned in our
15 scoping heretofore this IEPR, so it is something we are
16 concerned about taking a look at.

17 MR. PETERSEN: That meets our concern. Thank you,
18 Commissioner. At this point, I am going to turn it over to
19 Mark and he is going to leave you some thoughts about the
20 supply situation in the west.

21 MR. KOLB: Thank you. Thank you for taking the
22 afternoon to hear us. Again, my name is Mark Kolb and I am
23 with the Energy Procurement Organization, which is
24 essentially a customer to Don's side of the house, the
25 infrastructure side. My organization works with both the

1 core portfolio and the portfolio for the electric -- the
2 group that buys the gas for the electric bundled electric
3 portfolio. And, again, PG&E is here to talk about
4 infrastructure, the third topic of the day, and I will give
5 you a little bit of perspective from the procurement
6 perspective.

7 Among the objectives that we have from the
8 Procurement Organization that is really the most relevant
9 are probably the two that deal with supply, we have a very
10 big concern about ensuring supply reliability, and
11 competitive costs for our customers. Now, I am talking
12 about -- I will talk about three aspects of where
13 infrastructure intersects with that. The first, this is
14 actually the last slide that Don mentioned about
15 intermittency and its impacts, and that is one actually we
16 are working together with the gas transmission side of the
17 house, and thinking through on what are some of the impacts
18 of the increases in the increments of wind. And then, also,
19 what would be the potential implications for our procurement
20 entities, and particularly the electric generation one, in
21 terms of increased needs for balancing or other types of
22 solutions that might come out of this, not just one effort.
23 And I think we are going to talk more about that later on in
24 the year. The second, and that is not so much on the slides
25 here, but it is a reaction more to the paper that was

1 provided by Bill Wood earlier today in the study providing
2 supply and demand balances under stress conditions. And,
3 again, our comment is generally that is an effort that we
4 think is very useful. As Don mentioned, we have specific
5 concerns about some of the inputs and the particular
6 methodologies that Bill walked through today, but that is a
7 very healthy exercise, it is one that we do for both of our
8 core portfolio and for the electric generation portfolio.
9 In the most recent -- there has been some PUC proceedings,
10 the one that has been mentioned earlier here today, the 2004
11 gas past OIR when there was some analysis of those holdings
12 and how we have got to deal with the stress situations.
13 Also, the incremental core storage application, there was an
14 analysis for the core portfolio, and in the bundled electric
15 portfolio, that type of analysis is going in the PUC's long-
16 term electric procurement. So that is mainly the main
17 statements we would have, and I think in written comments we
18 will have some particular comments about how we would
19 approach the analysis somewhat differently.

20 The next part is more about what actions we would
21 take when we look out to the supply picture in the West, and
22 what approach we take to procurement, to again ensure these
23 objectives of supply reliability and competitive customer
24 costs. And in a word, the main approach that we want to
25 impress upon you is that our big approach is essentially

1 diversification. There is a lot of uncertainty in this
2 market. That has been a theme that also we have talked
3 about throughout most of the day, about which basins are
4 growing and which ones can provide advantages. And
5 essentially our approach is diversification in all of its
6 perimeters -- diversification from being able to procure
7 from diverse basins, from multiple pipelines, from having
8 multiple pipelines at different receipt points, from being
9 able to use the difference between storage and pipelines so
10 that we can diversify in a sense between the timing of our
11 procurement. And then, also, even as Richard talked about,
12 in the reformed process for interstate pipeline contracting,
13 we have an ability to diversify the terms of the different
14 interstate holdings that we have.

15 The next three slides are just going to sort of
16 demonstrate how that goes into action. Currently, we have a
17 fairly diverse network and access to multiple basins, and
18 various pipelines. We talk about the ability and the
19 opportunity to benefit from the growing basins. There has
20 been a lot of talk today about the growth in the shale
21 basin, that was the main topic; but we view the Rockies,
22 also, as an important growing basin. And in our current
23 situation, we think we are getting indirect benefits from
24 those incremental growths, both in the shale and in the
25 Rockies area. Part of this is due to probably the somewhat

1 short-term situation where there is sort of stunted
2 development of moving a lot of the Rockies gas East to maybe
3 a continued build-out of the shale, to move that out East,
4 and having that simultaneously with a drop in industrial
5 demand, and that sort of Mid-Continent, San Juan Permian --
6 and I am very much generalizing, I am just giving a broad
7 view picture here -- but those together have created sort of
8 an overhang of gas which has benefited California and
9 benefited PG&E's procurement entities. It has probably
10 benefited a little bit more due to the procurement entities
11 in the south, but we have also been able to enjoy those
12 benefits to the extent that, you know, there has been a
13 basis discount in those different regions and that situation
14 should continue for some time.

15 Looking forward, the biggest change will be what we
16 hope is the completion of the Ruby Pipeline. Both of our
17 procurement entities have significant contracts which were
18 approved by the Public Utilities Commission. We think that
19 having access to that Ruby Pipeline offers a lot of
20 advantages, again, on both those objectives. It improves
21 our supply reliability, not just because it is an access to
22 another basin, but also access at another receipt point, so
23 we have more flexibility now at Malin. And then also,
24 obviously, it would improve the opportunities for gas and
25 gas competition. And even though there is potentially the

1 completion of all those pipelines going East, which many
2 prognosticators would say could potentially increase the
3 Rockies price, at least diminish the basis discount. As we
4 also talked about today, there are possibilities that the
5 shale in the East is substantial and massive and can push
6 that Rockies back West. And with our direct access to the
7 basin, we would be in a position to benefit from that.
8 There are also uncertainties about how much extra production
9 might come out of the Rockies over the next, you know, mid-
10 term, long-term horizon, or whether even the Western
11 Canadian gas would also start becoming more competitive
12 looking forward on the West. But in the end, I am not
13 really trying to give any prognostication of these supply
14 pictures, it is just again that situations change
15 substantially and our approach to respond to that is more or
16 less lots of diversification of our opportunities, just a
17 fairly straightforward message. I will leave you with that.

18 COMMISSIONER BOYD: Thank you. Questions?

19 MR. Y'BARDO: On your Baja expansion, would that
20 include added take-away from the California-Arizona border
21 from TransWestern and El Paso?

22 MR. PETERSEN: It would increase the firm capacity
23 on the Baja Path by some extent, depending on the results of
24 the open season and, yes, I mean, all of those upstream
25 interconnects, be it Kern, TW, Southern Trails, El Paso, the

1 shippers there could be competing for that space. So, yes,
2 we would be expanding the amount of space that we would be
3 bringing in to California from the Topock area. I think
4 that answers your question, does it not?

5 MR. Y'BARDO: It does.

6 MR. BRATHWAITE: For the record, I am Leon
7 Brathwaite. I work here at the Commission. Don, in our
8 2007 modeling work, we had forecasted the need for the Baja
9 expansion. And this is published in our 2007 Natural Gas
10 Market Assessment. But I was wondering, at that time, we
11 did not consider the effect of a Ruby-type pipeline. Did I
12 hear you correctly when you said that, even if Ruby comes
13 in, the expansion might still be viable?

14 MR. PETERSEN: Yes, you did.

15 MR. BRATHWAITE: I did? Oh, okay. Thank you.

16 COMMISSIONER BOYD: No other questions. And thanks
17 very much.

18 MR. TAVARES: Don and Mark, thank you very much. We
19 invited this afternoon -- I do not know whether you have
20 been watching the play-offs, the NBA play-offs, and we
21 invited Kobe Bryant to be here, but he could not make it.
22 He has a game today. So instead we have Wayne Tomlinson and
23 he is coming from El Paso. Actually, he started at El Paso
24 in 1978, same year as Richard started at the PUC. He
25 retired two years ago, but he is still working with El Paso,

1 and he actually played basketball for the University of
2 Tennessee. So are you going to talk about basketball?
3 Okay, Wayne.

4 MR. TOMLINSON: I want to thank you for inviting El
5 Paso to this workshop. I think this is a very important
6 endeavor. I am going to discuss on a micro basis -- and
7 this kind of fits in with what Bill Wood put in the staff
8 paper -- the South System on El Paso Natural Gas Company.
9 I think you have seen this slide before.

10 COMMISSIONER BOYD: They have become rather
11 standard, haven't they?

12 MR. TOMLINSON: So I do not think you need to read
13 it again, I am sure you read the whole thing before. The
14 first thing I want to say is El Paso believes in the basics
15 of the methodology that Bill Wood put in his staff paper.
16 There are a few caveats I would like to say to that, one of
17 the big ones would be that I think you need to add the
18 contracts to the upstream interstate pipelines. And there
19 are a few numbers that I would probably want to tweak at
20 this point. One of the basic questions that was put out for
21 this workshop was that there is 10 Bcf of connectivity of
22 interstate pipelines, but there is not that much gas that
23 can get to the border. And I can give you a good analogy
24 from one of our team members, George Wayne, last night said,
25 "It is kind of like the Colorado River, it goes all the way

1 to California, but if you do not have any water rights on
2 it, it is going to be diverted upstream." So the pipelines
3 are very similar. And I could give you some statistics, and
4 this is over time, if you go back in the 1980s -- and I am
5 dating myself -- I think the first rate case I was involved
6 in was 8844 -- California had approximately 90 percent of
7 the capacity on the El Paso system, and only 10 percent when
8 to EOC. It was a short time later in the early '90s, that
9 shifted to 80 percent for California and about 20 percent to
10 EOC. Now we come forward to about 2004, the through-put
11 level on El Paso System is 40 percent California, 60 percent
12 EOC. And I should kind of break that down a little bit for
13 you, as we have had tremendous growth, as you know, in
14 electric power, but also in Mexico. But it has taken a big
15 slice off our through-put and our capacity has not decreased
16 during that timeframe, basically. But you would like this,
17 it is almost 50-50 in 2008, it is really 47 percent
18 California and 53 percent EOC. That shift not really -- it
19 happened in about a year or so. And a lot of the pressure
20 that you have got to look on a macro standpoint with Rex
21 going in partial service, is putting a lot of pressure in
22 the Northeast. And in doing such, it is backing in Permian.
23 And we are only moving off system approximately about 400 a
24 day, and I can give you an estimate of about 1998 or so, we
25 were moving almost 2 Bcf off system because it was not going

1 to California. And off system, saying it is getting into
2 Texas, and it is trying to find a home in the Northeast.
3 This and that. These are different things over time. It is
4 kind of chronological, it is not exhaustive, but it kind of
5 gives you what things have gone on. You sometimes look at
6 the market, at least I have over the time that I have worked
7 at El Paso Natural Gas Company, that things seem like they
8 take forever to get going, and like the Ruby project, it
9 will not be in place until 2011, and Tom has been working on
10 that almost for two years. But you go back and look what
11 has happened historically, a lot of things have been
12 developed. I mean, a lot of things go on and a lot more
13 than we really can consciously think of. But going back to
14 1992, we had some major expansions in California, and that
15 is the Kern River Mojave, that was about 1.2 B's a day that
16 were connected to California. It was a distinct market, but
17 it was gas getting into California. You also had GTN
18 Pipeline, approximately at the same time frame. So you had
19 2 B's. I think at that time, especially El Paso and maybe
20 TransWestern, I know some agencies in California felt that
21 there was not a need for years, and I am not talking about
22 this 10 years, but for years that they would have enough
23 conductivity, that they would not have to worry about supply
24 or interstate pipelines. That has not been the case and, I
25 mean, for different reasons. And one of these reasons is

1 the next two tabs, is that there has been tremendous
2 increase of gas fired electricity, not only in California,
3 but in EOC, and when I am saying "EOC," it is not just
4 Arizona, but even Nevada and other states. I do not think
5 from AB 1890 that we thought that that would be the case at
6 that time in the '90s. Because of this gas fired
7 electricity, at least on El Paso's system, and I have
8 another slide of this, we had to expand line 2000. And that
9 is a per shuts (phonetic) pipe we had, and then we had to
10 further expand because of the increased growth that we did
11 see in the EOC during that timeframe. Like [inaudible]
12 mentioned, other things were happening out in that
13 marketplace that are going to affect the dynamics of how gas
14 flows throughout the United States, and as I mentioned what
15 happened just this last year, the Rex expansion has already
16 done that. You can just imagine what would happen if the
17 shale does grow, what some people today said it is going to,
18 and the effects, the dynamics it is going to have throughout
19 North America with the flows of gas. I have to disagree
20 with someone else stating earlier that the Canadian supplies
21 hit their pinnacle in 2001, and they have decreased ever
22 since; I will agree with the shale, that that could change
23 that over a timeframe, and maybe they can start having an
24 increase again, but if you go and just try to plot the
25 supply out of Canada today, it is going to be -- it is on a

1 downward trend. We already talked about the increase in
2 shale production. I should put a caveat also on all of
3 these things, but the last bullet in here has a big effect,
4 as everyone knows, on the economy and how long this
5 recession goes on could prolong many of these different
6 factors that we are seeing. LNG, I do not know if I should
7 beat this one up too much. I think a lot of people talked
8 about it. It is very price sensitive, as put out there. It
9 is an option, there is optionality for shale and even
10 Sempra. It will have an effect, though, just like I said
11 Rex expansion going East, if that gas comes in at any
12 amount, 500 or a B a day, that will have a dramatic effect,
13 which I will show you, which you will have more slides than
14 you ever want to look at -- gas on our South system because
15 that will decrease dramatically the flows on our South
16 system. The TransWestern expansion, which just went into
17 service and was stated today, it is moving about 200 a day
18 into Phoenix. We are seeing somewhat of an effect on the
19 South System, and we will not really see that real dramatic
20 effect until the summer months when the electric loads
21 really start moving.

22 Greenhouse gas, the environmental factors -- until
23 we really know what all those rules are and how those
24 economics will play behind the game, we are not going to
25 know how all these will fit, and who is going to be winners

1 and losers off this, and I think a lot of people are
2 standing on the sidelines waiting to find out what are all
3 these rules going to be.

4 Okay, the first thing I wanted to do is show you the
5 dynamic on the South system and it had to have some
6 correlation to something else out there, and I think I found
7 something. And it is GTN Pipeline. And I definitely did
8 not want to get in the pants of any other interstate
9 pipelines because, you know, no one likes that, but in a way
10 I guess I am. What we do on a macro sub, we usually look --
11 years ago, that GTN was a base load pipeline going into
12 California, it was the cheapest gas, and that is what you
13 are seeing what started out in 1998, you know, prior to
14 that, and you can see it is coming in at a pretty healthy
15 load, it is volatile like everything else, but it kind of
16 stops around 2001 going into 2002 timeframe. And you are
17 starting to see circles as you look through 2002, 2003, and
18 it gets real tight when you get down to 2006, 2007 and 2008.
19 And there is a lot of volatility that begins in the 2003,
20 that you see the decrease that I think you can see -- I can
21 see it here, I do not know if you can see as much on the
22 black and white -- but in 2003, in January, the 2,000 a day
23 capacity, or 1,800, we could argue that, there was a day in
24 January which was, you know, a winter month, off GTN, it
25 only delivered 300 a day to California. And someone else

1 has to make up that difference, and that is when you see
2 EP&G's through-put started going up, and it becomes more
3 pronounced, so you get an inverse correlation as you go
4 through time, and it becomes very pronounced in 2006 and
5 2007 and 2008. But I am just showing the dynamics of these
6 different pipelines, one is going to have to adjust to
7 another one as through-put is needed for California. I
8 should say that you can also correlate this, and this is
9 usually a slide that I show, this GTN correlated to Transco
10 no. 6? So why this is happening is that as prices increase
11 in the Northeast United States, Canadian supply moves to the
12 Northeast so there is less supply that can get down to
13 California and then the Pacific Northwest.

14 I should have said earlier, after the 2000-2001
15 crisis, I think around 2003, someone asked me what we were
16 going to do with our South System on El Paso because it
17 really emptied out. And at the same time they were asking
18 me that, we were in at -- and filing for -- expansion on
19 that South System. So it logically did not make sense that
20 we were emptying out to a degree, but we were expanding.
21 And you could see in 2001-2002, the capacity we had is the
22 orange line at the top straight lines, basically, and then
23 you see the daily volatility. And we pierced that in 2001-
24 2002, so we had more volumes than capacity during that
25 timeframe. But you notice, then, in 2002 and 2003, that

1 those volumes went way down, and that is when we had to file
2 for these expansions, and it did not make a lot of sense.
3 But then, if you look at this graph and you look at that
4 time frame, 2002 and 2003, and look at the slope over time,
5 it has been growing dramatically and a lot of that has to do
6 with the two things I said earlier, and that is the Mexican
7 market and electrics. I am going to beat this to a ground.
8 On the black and white, you are not going to be able to see
9 this, but -- this top line, all same color, that is 2008.
10 This is stacked the rest of the years. So it is showing
11 that it has been a dramatic increase in 2008. Then I tried
12 to change this a little bit so that it would not be as
13 confusing with so many lines. This is just 2007, 2008, and
14 again, you can see the top line is 2008 and there is a
15 little bit of a separation in two parts of the year, and it
16 is just showing the growth that we are seeing on the south
17 system. I must say, though, these things can change. Here
18 is a different way to look at it. And like I said, you are
19 going to have so many of these slides on the South System.
20 This is all from Cornudas, so my measuring this thing, it
21 should have been a map, but I am measuring this thing as
22 east of El Paso, Texas, so that is where gas is coming in
23 off of the Permian Plains area, and going South, going
24 through Texas, New Mexico, Arizona, and hitting the
25 Ehrenberg. And you can see the last year in 2008, a

1 dramatic up-shift, even from 2000 and 2001. Okay, different
2 way to look at it. Some people are just better with numbers
3 instead of graphs. If you look at an annual day average
4 used on the South System, you will see that in 2001, that
5 average was 70 percent. By 2008, it is 68 percent. And by
6 those two different dates, we have increased the capacity on
7 that by 500 a day. So it has been a dramatic uplift, but
8 that is not the only -- the best way to look on how the
9 usage of pipeline is. Sometimes they are used just on a
10 peak, so the people buy for the peak, so we have a slide for
11 that. And on a peak day basis, you can see in 2001, and I
12 showed the other graph, that we pierced the capacity, and it
13 was 103 percent in 2001 -- look what it is in 2008 -- 94
14 percent, and it has a pretty high load factor the last three
15 years, basically. So it is being utilized for the South
16 System. Another thing to notice here is how much lower it
17 is in '97, '98, and '99 at the crisis, 95 percent 1.03, and
18 in 2001, then the slow decline, and now it is starting to go
19 back up. Again, this is off Cornudas, this one. There
20 should have been another map in there, and I was going to
21 explain how things work, but I will go through this very
22 quickly.

23 What I explained verbally is this part of it is the
24 plains, you have got Wahog (phonetic), this is our South
25 System, comes up through here to Ehrenberg. This system was

1 originally built, you go East to West, which makes sense,
2 this is our San Juan cross-over, it is called a cross-over
3 because it does not go East to West anymore, it goes West to
4 East, so San Juan Gas goes both ways. And then we have
5 certain things that Bill Wood mentioned, this is the
6 Maricopa Line, going by the middle of Arizona, catching into
7 Phoenix, has a capacity of about 130 a day. This next line
8 going down from the north to south, connected basically at
9 Topock, going into about the center of Arizona towards South
10 System line, that is our Havisu line, and the one that Bill
11 really described was the line 1903, and what happens is we
12 move gas from Topock into Mojave, and it goes South into
13 Ehrenberg and gas goes on our South System. The capacity is
14 about 2,400 a day as it gets in here on the South System,
15 and so that was when I was measuring all of those
16 percentages that you just were looking at. What we can move
17 down from the North to the South on the West end is
18 approximately 1.1 a day, so there is about a 3.4 and 3.5 a
19 day that is getting in on the South System, quite a bit of
20 gas. Now, the Knoll Point, in other words, it used to be in
21 the old days that we did not have all this North to South
22 transfer, so everything was moved in on the East end, and
23 was going all the way to Ehrenberg, it was going to be used
24 in California. That is not the case today. And if we are
25 only moving 900 a day into California, we have enough

1 transferring capability that it means that some of this gas
2 has already gone east, then the Knoll Point is somewhere
3 between Phoenix and Ehrenberg.

4 Now, on the previous analysis, I think I beat that
5 horse to death, so I am going to have to change horses, and
6 we are going to look basically at Ehrenberg. And one of the
7 things that we have not looked at is contracts. And like I
8 said, I think what Bill Wood needs to do is incorporate the
9 contracts because, if you do not have this contracted on a
10 firm basis, more than likely, it is not going to come to
11 California. If you are looking at 2009, we have about 412
12 Endeco therms a day, signed up for; California Companies,
13 producers are about 425, that comes to just an average basis
14 of about 50/50. Our Delivery/Receipt Capacity is about
15 1,210,000. You are looking at a 71 percent, a 65 percent,
16 and in 2010, that is contracted.

17 What I am going to do now is I am going to add in --
18 I am going to use the Ehrenberg capacity, that 1,210,000 and
19 I am going to go through just a couple slides, I am not
20 going to beat this to death. You can see during that 2000
21 timeframe, that is a very high utilization on an annual
22 average day, and it is not as high in 2008 and 2009, and you
23 are going to think we have much more capacity available out
24 there, it is going somewhere else. But then you need to
25 really judge this again on a peak day. What is happening on

1 that one peak day when you really need the gas? Kind of
2 unbelievable. This is just at Ehrenberg, with us having 3.4
3 or 5 capacity in total of supply getting to the South
4 System, we are moving in abundance of that 1,210,000
5 capacity at Ehrenberg. At the 2000-2001 timeframe, 105-106,
6 but if you look at this last four years, 99, 98, 96, 94
7 percent. Very high load factors.

8 So I wanted to go back to that first slide that I
9 showed you on the Ehrenberg in North Baja and the annual
10 load, and here is another delivery point that was alluded to
11 earlier by GTN, and that is the North Baja, so we have a
12 delivery right next to California Ehrenberg, SoCal Delivery,
13 which happens to be North Baja, and it is taking gas down to
14 Mexico. The load factor on that today is about 250 a day.
15 What I did was I took that 250 a day and added that in with
16 the Ehrenberg through-put, and then I divided that by the
17 1,210,000 because, in essence, the North Baja, you could
18 assume, is taking away through-put that could have moved
19 directly into California and be utilized by California
20 instead of Mexico, and you can see the load factors,
21 especially the load factor in 2009 is higher than 2001.

22 So the key points we should take out of this, and I
23 just want to remind you that you will forget about this
24 later on, and I want to write this in here, that I used the
25 capacity at North Baja in that last calculation, but that

1 what I stated earlier, capacity is available on El Paso
2 today, and if you want the through-put, firm contracts rule.
3 And it will come your way. There is no doubt that all the
4 pipelines that Bill Wood and I have discussed it with him
5 many times, there are many reasons why, but one is the
6 increase in electric, and meeting the needs upstream, it is
7 also supply and that changes the dynamics, what gas you can
8 get into California. And with that, I am finished.

9 COMMISSIONER BOYD: Thank you -- very complex and
10 comprehensive. Any questions? You fooled them all.

11 MR. TOMLINSON: Yeah.

12 COMMISSIONER BOYD: All right, thanks very much,
13 Wayne.

14 MR. TAVARES: Well, thank you very much, Wayne.
15 Just a couple of announcements. We have the Natural Gas
16 Working Group meeting scheduled for June 4th; again, it is
17 not part of the IEPR proceeding, but it is a semi-annual
18 type of meeting that we have to discuss natural gas issues,
19 still scheduled. We are developing the agenda now and you
20 will get a notice pretty soon. The second one is that we
21 have a Natural Gas Workshop and that will be a Joint IEPR
22 and Electricity and Natural Gas Committee Workshop on June
23 16th. The topics will be Price Initiatives of Natural Gas,
24 where we will look at some historical prices and the
25 potential factors that actually play in the increase or

1 decreases of prices. The second topic of that June 16th
2 workshop is going to be Potential Impacts of Current prices
3 at the state level and at the federal level. So those two
4 topics will be the main topics for the June 16th. And with
5 that, Commissioner Boyd, that is the only thing we have for
6 today.

7 COMMISSIONER BOYD: Okay, thank you Ruben. Thanks
8 to the staff --

9 MR. TAVARES: Oh, public comments, I am sorry.

10 COMMISSIONER BOYD: Ah hah, you are not done.

11 MR. TAVARES: Anybody has questions here, or anybody
12 has public comments they want to make? Anybody online?

13 MS. KOROSEC: All right, we have got the lines open,
14 if there is anybody online who would like to make any
15 comments or ask a question, now is your chance.

16 COMMISSIONER BOYD: I think you outlasted them all,
17 Ruben.

18 MS. KOROSEC: All right, well, I think that is it.

19 COMMISSIONER BOYD: Okay. Thank you, everybody.

20 And I look forward to seeing you or your fellow employees on
21 the 16th of June. Thank you.

22 [Adjourned.]

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CERTIFICATE OF REPORTER

I, Tahsha Sanbrailo, an Electronic Reporter, do hereby certify that I am a disinterested person herein; that I recorded the foregoing California Energy Commission Joint IEPR and Electricity & Natural Gas Committee Workshop on Natural Gas Activities; and that it was thereafter transcribed into typewriting.

I further certify that I am not of counsel or attorney for any of the parties to said workshop, nor in any way interested in outcome of said workshop.

IN WITNESS WHEREOF, I have hereunto set my hand this 27th day of May, 2009.


PHILLIP GIOE