STAFF WORKSHOP

BEFORE THE

CALIFORNIA ENERGY COMMISSION

SAN JOAQUIN VALLEY AIR POLLUTION CONTROL DISTRICT

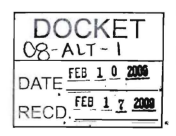
GOVERNING BOARD ROOM

1990 E. GETTYSBURG AVENUE

FRESNO, CALIFORNIA

TUESDAY, FEBRUARY 10, 2009 9:00 A.M.





Reported by: John Cota Contract No. 150-07-001 ii

CEC STAFF PRESENT

Peter F. Ward

Joshua Margolis

Joanne Vinton

ALSO PRESENT

Rich Burt

San Joaquin Valley Air Pollution Control District

Bill Brunnell

Brunnel and Almann's Petroleum

Daniela Simunovic

Center on Race, Poverty and the Environment

Bob Hall

A-1 Alternative Fuels

Walter V. Loscutoff

California State University Fresno

Carla Neal

Green Footprint Company

Samir Sheikh

San Joaquin Valley Air Pollution Control District

Stephen Kaffka

University of California Davis

Roger Teschner

Fresno City College

Mark Aubry

Smith Electric Vehicle Group, USA

John D. Clements

Kings Canyon Unified School District

Joseph Oldham

City of Fresno

Tim Sheehan

The Fresno Bee

ALSO PRESENT

Colby Morrow Southern California Gas Company San Diego Gas and Electric

PETERS SHORTHAND REPORTING CORPORATION (916) 362-2345

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1	PROCEEDINGS
2	9:00 a.m.
3	MR. WARD: I'm Peter Ward with the
4	California Energy Commission. Thank you for
5	coming. This is the first of four public
6	workshops that we'll be holding from the Energy
7	Commission on the AB-118 program, otherwise known
8	as the alternative and renewable fuel and vehicle
9	technology program.
10	First off I want to thank our hosts for
11	having us here at the San Joaquin Valley Air
12	Pollution Control District headquarters. They've
13	been gracious enough to give us the room for the
14	morning here.
15	And I also want to welcome the people
16	that are on the phone listening on WebEx. Thank
17	you for hanging in. We're getting started a
18	little bit later, but appreciate your being with
19	us, as well.
20	This meeting is a public workshop and we
21	are recording this and taking your good
22	suggestions for the program as we develop it,
23	going forward from this point.
24	We are out doing workshops for many
25	different reasons, one of which is to familiarize

1 everyone with the investment plan that we have

- 2 prepared, the draft staff investment plan for the
- 3 AB-118 program.
- 4 This has now been released. It was
- 5 released in December; has been out for public
- 6 comment. We're still seeking public comment up to
- 7 and through these series of four workshops. And
- 8 we would like to get your ideas on the investment
- 9 plan, as well as project ideas that you folks have
- in particular areas. This would help us gauge the
- solicitations that we'll be coming out with in the
- 12 future.
- We are anxious to strike partnerships,
- and with the San Joaquin Valley Air Pollution
- 15 Control District being one of many air pollution
- 16 control districts that we wish to strike
- 17 partnerships, along with clean cities coalitions
- 18 and other entities across the state, so we can all
- 19 leverage our efforts and leverage our innovation
- 20 to make this a successful program.
- 21 We will have some other presentations
- 22 today, as well, from the Clean Cities Coalition,
- 23 the Air Pollution Control District and Dr. Steve
- 24 Kaffka at the University of California at Davis.
- 25 He's an agronomist and he'll be joining us a

- 1 little bit later today.
- I want to mention also that if you would
- 3 like to ask questions or make comments, these are
- 4 blue cards that are out on the table in the front.
- 5 And if you'd like to fill one of those out we can
- 6 handle those after the presentations.
- 7 The program that we're talking about
- 8 today is quite exceptional, I think, in its
- 9 breadth. And we will be basically describing all
- 10 the different aspects of that.
- 11 The purpose of this is to develop and
- deploy innovative technologies that transform
- 13 California's fuel and vehicle types to attain the
- state's climate change goals. That is, to reduce
- 15 GHG.
- 16 These programs should be providing
- immediate GHG reduction benefits and to help
- 18 create the impetus for the long-term transition.
- 19 Each year we are authorized up to \$120 million per
- 20 year through the year 2015. So this is unusual.
- 21 We've never really had this level of funding, and
- 22 this level of funding for this many years. This
- is a seven-year program.
- 24 And so I think this is going to enable
- us to send a very strong market signal to develop

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1 the innovative technologies and fuels that can
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- 2 take us into the -- further into the 21st century.
- 3 The first year, this fiscal year that
- 4 we're in right now, we were allocated \$75 million.
- 5 But we have had some process to go through before
- 6 we can access that funding. And I'll describe
- 7 that a little bit later.
- Next year we are at least tentatively
- 9 authorized for \$101 million for the next fiscal
- 10 year.
- 11 The program overview is going to contain
- 12 a framework for sustainability. We really don't
- want to duplicate that which we've seen in the
- 14 past. We want to make sure that the programs, the
- 15 fuels, the technologies that we will be funding
- are imminently more sustainable than we have had
- in the past.
- 18 We need to decrease pollution on a
- 19 lifecycle basis, that is well-to-wheels. And that
- is criteria emissions and greenhouse gases, as
- 21 well. We want to fund projects that do not
- 22 adversely impact natural resources in the state,
- or federal.
- We want to insure, and this is probably
- 25 more key now than it was six months ago, economic

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development in the state, education, outreach and
workforce training.
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- I think we've all been through quite a

 roller-coaster ride and we're really hoping that

 the funding that we're providing here can move us

 along in the fuels and vehicle technologies, but

 also attract and retain clean technology

 businesses, fund financial incentives, private

 investment and encourage market creation and

 informed consumer choices.
 - And to leverage the innovation of

 California, which is something that we've been

 known for for many years. And to, in a

 sustainable way, use the renewable and waste

 resources of our state.

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The legislation and the statute, itself,
asked us to prepare an investment plan. And the
investment plan, there are copies on the table.
You folks are probably very familiar with that.
This was required so that we can set the
priorities and the opportunities for the program.

We describe how funding will complement existing public and private investments. I think we've done that in the staff draft now.

25 The initial investment plan will guide

1 the funding decisions during the first two years

- of the program. Every year thereafter we will
- 3 have an investment plan for that particular year.
- 4 Because we're getting started a little
- 5 bit late in this year, we will be using this
- 6 investment plan for the first two fiscal years.
- We have convened an advisory committee,
- 8 also called for in the statute, to provide input
- 9 during the development of this investment plan.
- 10 And we have had five meetings with our advisory
- 11 committee. And so this staff draft investment
- 12 plan reflects many of the comments, suggestions
- and the guidance from that advisory committee.
- 14 Investment plan status. As I mentioned,
- it is a staff draft document right now, and out
- for public review. We're holding the workshops on
- this, on the investment plan. And as we turn to
- 18 page two, the program, itself.
- 19 We had the fifth advisory committee
- 20 meeting on January 8th. And now we're embarking,
- 21 today is the first of four public workshops.
- We'll be here today and tomorrow in Fresno. And
- 23 next week we'll be in Diamond Bar and in Los
- 24 Angeles at the Los Angeles Port in San Pedro.
- The Transportation Committee, led by

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1 Commissioners Boyd and now Chair, Chairwoman Karen
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- 2 Douglas, will consider the staff draft, the
- 3 advisory committee input and public comments, many
- 4 of which we will receive today hopefully on the
- 5 investment plan. The Energy Commission will be
- 6 considering the plan for full five-member
- 7 Commission adoption scheduled for March, next
- 8 month.
- 9 There are many different types of
- 10 projects that are eligible for funding.
- 11 Alternative, renewable, low carbon fuels will be
- 12 stressed obviously. Our main purpose is to lower
- greenhouse gases and help the state achieve its
- 14 climate change goals. That will be the main
- 15 focus.
- 16 Projects that optimize alternative and
- 17 renewable fuels for engine technologies,
- 18 alternative and renewable low carbon fuel
- 19 production, projects that decrease the full fuel
- 20 cycle basis carbon footprint, and increased
- 21 sustainability of the production of those fuels.
- 22 Alternative and renewable fuel
- 23 infrastructure fueling stations and equipment, and
- 24 improved light-, medium- and heavy-duty vehicle
- 25 technologies for better fuel efficiency.

Additionally we'll be able to buy down 1 incremental or differential costs on vehicles, 2 advanced technology warranty or replacement 3 insurance. Development of market niches, and 5 supply chain development. 6 Retrofits for medium- and heavy-duty fleets. Alternative and renewable fuel 8 infrastructure development. Workforce training will be stressed so that many of the folks that 9 10 have been unfortunate enough to lose their jobs 11 can be retrained for more viable jobs going forward. 12 13 Education and program promotion and 14 development Technology Centers of Excellence. And 15 the analysis to assist in preparing the investment plan and informing the program as we go forward. 16 As you can see, we've been given many 17 18 different funding mechanisms that we can utilize,

As you can see, we've been given many different funding mechanisms that we can utilize, grants, contracts, loan guarantees, revolving loans, consumer rebates, direct fuel subsidies, other mechanisms to be defined which is always good to see in a statute. That can give us the greatest latitude to devise the particular mechanisms that could suit the needs of those folks that would need cofunding or support.

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1	Cofunding of strategic partners will
2	leverage our funds. And when we started this last
3	summer we were looking at the usual cast of
4	characters for leveraging funds. And now we're
5	looking in earnest because I think the federal
6	government is going to be releasing a substantial
7	amount of funding that we hope to leverage with
8	our funds, as well.
9	Funding preferences. We will be adding
10	either favored points in the evaluation of
11	proposals, or additional incentive amounts and
12	awards according to these preferences: reducing
13	the lifecycle environmental impacts; decreased
14	lifecycle greenhouse gas emissions by at least 10
15	percent, and many times can be more than that.
16	Do not adversely impact the
17	sustainability of the state's natural resources.
18	Use alternative fuel blends up to and over 20
19	percent. Use existing and proposed fueling
20	infrastructure and providing nonstate matching
21	funds. Provide economic benefits to California.
22	And to drive new technology advancement.
23	I think, in California, just as an
24	aside, I think we are in a particularly

25 advantageous position because we have a history of

1 the innovation in early aviation, aerospace, and

- 2 information technology that we have risen to the
- 3 top among other states. I think this is just
- 4 maybe another frontier for California, and one
- 5 that I think we can help with.
- In summary, the draft investment plan.
- We did this, as I mentioned, to establish the
- 8 priorities and opportunities. And those can be
- 9 characterized in two steps.
- The first is how do we guide our funding
- 11 according to the relative greenhouse gas
- 12 reductions that can accrue from specific projects.
- 13 In doing so, and as detailed in the investment
- 14 plan, particularly in appendices A and B, are the
- 15 feasible scenario that allows California to meet
- its 2020, that's the AB-32 goals of reducing our
- 17 GHG emissions to 1990 levels. And to 2050, which
- is an executive order by Governor Schwarzenegger
- 19 to reduce our GHG 80 percent below 1990 levels by
- 20 2050.
- 21 And in devising this scenario and this
- 22 framework we worked backwards from the state
- 23 alternative fuels plan 2050 vision, which outlined
- 24 a plausible scenario to get to 2050, 80 percent
- 25 reduction of 1990 GHG levels. And worked

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1 backwards using and populating the vision with our
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- 2 CALCARS model, which is a consumer preference
- 3 model for light-duty vehicles. And evaluate the
- 4 vehicle fuel efficiencies expected in 2050.
- 5 We will be going forward in the future
- 6 in further analysis of the plausible scenarios
- 7 that can bring us to 2050. The 2050 vision was
- 8 pretty much established based on the goals and
- 9 what we would need by that time. And we will be
- 10 working hard to analyze the reliability of those
- judgments to see if the technologies, the fuels
- and the costs are reasonable to get to those. And
- if they're not, then we will have to recalibrate.
- 14 I don't think there's anything more
- dire, as we look out. I've always been concerned
- 16 about reducing our petroleum consumption. But
- 17 reducing climate change, to me, is the most
- 18 important issue that we felt, and the issue of our
- 19 lifetime. We've fought wars, but nothing like
- 20 this. This is an all-stakes game. We could lose
- 21 the planet here. I think there's nothing more to
- lose once that happens. I'm concerned that we get
- 23 to a tipping point that we can't recover from.
- So, I'm earnest about this. I really
- 25 think we are really on the horns of a dilemma that

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1 if we don't act quickly and decisively, I think we
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- 2 could lose the planet.
- Going out to 2050 it seems like a long
- 4 way off, but I don't really hear many people
- 5 talking about 200 years from now, because I think
- 6 everybody's imminently concerned about getting to
- 7 2050. And I think this is very crucial for
- 8 humankind and the life of the earth, itself.
- 9 We have categorized in the reduction
- 10 scenarios and the framework the four categories
- are having to do with the fuels and vehicles that
- they would use. And we've given them labels,
- 13 super ultra low carbon, ultra low carbon, low
- 14 carbon, and additional fuel economy improvements.
- These are categories that we have named.
- They're fairly illustrative. Many of the fuels
- that we'll be going over can actually jump
- 18 categories as they improve. They can become more
- 19 renewable or vehicle technologies can improve, as
- 20 well. So they're fixed categories based on their
- 21 carbon footprint or the CO2 out the tailpipe. But
- as I said, we're hoping to foster improvement
- 23 across the board of all of these different
- 24 categories.
- 25 You can see here a visual image of step

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one results of this framework, and shows that in
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- 2 the 2020 timeframe -- is there something, a
- 3 pointer, do you know?
- 4 Okay, well, -- I would say the yellow is
- 5 where we will need to go to get to the 2050 goals.
- 6 Obviously you can see this is a characterization
- 7 of the emission reduction potential for the
- 8 different categories.
- 9 The fuel economy is the second one
- 10 there. And then advanced biofuels. We need to go
- 11 beyond the first generation of biofuels, though,
- 12 ethanol from corn and other grains.
- 13 And then natural gas, propane and
- 14 renewable diesel are at the bottom there. They
- 15 certainly have potential. I think we'll still be
- using those, obviously, in 2050. And I think that
- this is an example of the fuel and vehicle
- 18 category that can jump categories, as natural gas
- is supplied more by biomethane, renewable propane,
- and of course, more feedstocks that can be
- 21 utilized to produce renewable diesel, as well.
- The second step was the gap analysis
- 23 that we performed. And this really consisted of
- looking out there to see what areas of endeavor
- 25 have been funded over time through existing public

and private funding for alternative and renewable

- 2 fuels and advanced vehicle technologies.
- 3 We found out where the funding is, and
- 4 more importantly, where the funding isn't, where
- 5 the gap exists. And determined where additional
- funding is not needed.
- 7 So we will determine where those gaps
- 8 exist, but in determining where the funding is not
- 9 needed, we will be talking to stakeholders and
- 10 partners and those involved in the area to
- 11 determine whether or not they are filling some of
- 12 those gaps.
- The gaps that remain are ones that are
- obvious for us to act in, and to allocate funding
- 15 for.
- Briefly we'll go through the super ultra
- 17 and all the other categories. This, as you may
- 18 expect, would be a lot of electric drive. We
- 19 would be hopefully funding some retail hydrogen
- fueling stations, mixed use of hydrogen with CNG.
- 21 Or for low cost, renewable hydrogen
- 22 production in California there's legislation that
- 23 says if public funding goes to a hydrogen station,
- the fuel there must be comprised of 33 percent
- 25 renewable hydrogen. So we think it's an important

1 entre for us to foster the development of

- 2 renewable hydrogen in California, as that is a
- 3 requirement that will be with us for quite awhile.
- 4 Currently most of the hydrogen is
- 5 produced from natural gas, and so we need to
- 6 improve the feedstock potential. And therefore,
- 7 lowering the GHG of even the hydrogen, the tail --
- 8 and the emissions out the tailpipe of this zero
- 9 emission vehicle.
- 10 We'll be coordinating our support with
- 11 ARB's air quality improvement program. I should
- mention that ARB has part of AB-118; they're
- funded to about \$80 million a year. One with the
- 14 air quality improvement program and one for their
- 15 vehicle enhancement, which is basically taking
- 16 high emitters off the road and providing consumers
- 17 that do that some funding to purchase another
- 18 vehicle.
- 19 We will support the early conversions
- for plug-in hybrid electric vehicles and battery
- 21 electric vehicles and the charging infrastructure
- 22 necessary for those.
- 23 Quite frankly, I've heard quite a bit
- 24 about the battery electric vehicles and plug-in
- 25 hybrid electric vehicles. And as a matter of fact

there's a gentleman that's joining us in the back

- of the room that knows quite a bit about these
- 3 battery electric vehicles, as well. And perhaps
- 4 you can buttonhole him a little later. Good
- 5 seeing you, Mark.
- 6 Funding recommendations for electric
- 7 drive would offer rebates to offset the additional
- 8 cost and purchase of low emission vehicles and
- 9 components. Cofund niche market demonstrations
- 10 and initial costs of low GHG, medium and heavy-
- 11 duty vehicles.
- 12 Support the precommercial demonstration
- 13 and appointment of electric drive. Cofund network
- of public access charging stations to support the
- 15 rollout of these vehicles. And coordinate with
- 16 ARB to cofund proof of concept and accelerated
- 17 market deployments.
- 18 For hydrogen, as I briefly mentioned, we
- 19 would cofund fueling network to support the early
- 20 adopter vehicles. There are hundreds of hydrogen
- 21 fuel cell vehicles in the state. And more on the
- 22 way. And we want to be able to provide an
- 23 adequate infrastructure during this precommercial
- 24 demonstration period.
- 25 We'd accelerate the increased hydrogen

1 fuel through multiple uses to maximize low GHG

- 2 emissions. That meaning we would be fostering
- 3 support for hydrogen used in forklifts and
- 4 hydrogen blended with CNG, transit properties.
- 5 And to build the base, if you will, for a hydrogen
- 6 production market in California.
- 7 Ultra low carbon needs. This is kind of
- 8 the middle range, and typically is populated by
- 9 biofuels. Encourage transition from existing
- 10 ethanol production to lower carbon feedstock
- 11 production facilities.
- 12 In other words, midwest corn ethanol
- has a relatively higher GHG than ethanol that we
- can produce in this state, bringing the grain in
- 15 from the midwest. But there are other things that
- 16 can improve it even beyond that. Using biomass
- 17 residues and feedstocks, and utilizing other
- 18 purpose-grown crops such as sugarcane, have a
- 19 lower profile, as well.
- 20 Develop new ethanol renewable diesel and
- 21 biomethane production for use as transportation
- fuels. There's going to be a big push for the
- 23 development of biofuel production as a
- 24 transportation fuel. I know Waste Management and
- others have expressed a great deal of interest in

1 this.

Expanding installation of E-85 based on

geographic distribution of the 400,000 FFEs in the

state. And we have kind of broken the DMV code to

find out where those cars are located, so we can

be a help to those marketers of E-85 to find out

where their potential clients are located.

Develop fuel storage and blending terminals for renewable diesel distribution in northern and southern California. Currently we see, even though biofuel production, particularly biodiesel renewable diesel production is up, there is a potential bottleneck in the distribution of that. Many of those facilities are controlled by the major oil companies. And I think a burgeoning industry of alternative fuels may need some relief in the de-bottlenecking of the distribution that we could maybe help with storage, rack blending and in the distribution infrastructure.

We would cofund the development of
California projects that develop and reduce
reliance on imported fuels, stimulate California
economic benefits. This particular element has
risen to the top, quite frankly, in the last
several months. It's of utmost importance and I

think this funding, I'm very hopeful, won't be

- 2 swept away in our budget problems we have here in
- 3 the state, because I really do think the seed
- 4 money that we can provide for economic development
- 5 in the state is much more valuable now than it was
- 6 even six months ago.
- 7 We will explore loan financing for some
- 8 options. That means we will be hoping to work
- 9 with the Office of the State Treasurer in the area
- of tax-exempt bond financing to perhaps be able to
- offer low-interest or loan guarantees for
- 12 production of fuels and manufacturing of vehicles
- in the state as an economic tool.
- 14 Unfortunately, given our budget
- situation now, a lack of a budget that addresses
- 16 the large deficits, the State Treasurer's Office
- is not floating bonds. Bonds aren't very
- 18 attractive at this point. So there will be a
- 19 considerable lag time once we resolve our budget
- 20 problems until those bonds become available for us
- 21 to use again.
- But we may find other ways to provide
- loan guarantees by using some of our money for a
- loan loss fund that can actually continue on with
- loan guarantees without the State Treasurer's

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1 Office.
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technologies.

2 We would like to cofund the development 3 of fueling stations to support flexible fuel 4 vehicles. Bill, did you hear that? Okay. Cofund 5 projects to maximize early GHG emission reductions 6 in medium- and heavy-duty markets. And the low carbon fuels. These are the 8 ones that -- actually these are the alternative 9 fuels that we have come to know and actually are 10 the leading alternative fuels at this point. Natural gas, primarily, and, of course, to a 11 smaller extent propane. 12 13 We'd like to provide rebates for light-, 14 medium- and heavy-duty vehicles, coordinated with 15 the Air Resources Board, local air districts and the ports. And support the development of 16 17 advanced-, medium- and heavy duty natural gas and

20 And support natural gas and propane
21 fueling stations that are close to vehicle fleets
22 and populations.

propane engines, fueling and fuel storage

Some of the recommendations we have are to offer rebates in coordination with ARB -- vehicle differential cost, cofund transitional

1 technologies. Cofund fueling station projects to
2 support fleets and other buyers. Explore loans

3 and loan guarantee options as I mentioned.

This last category is the improved vehicle efficiency. This is very important, not only to us, but to the Air Resources Board, as they are expecting large gains in vehicle fuel efficiency to capture the needed benefits that would be required under AB-32, the Global Climate Solutions Act of 2006.

They are in the scoping mode now for that program. But if you read that it's heavily dependent upon improved vehicle efficiency.

Now, you may be aware that the USEPA had not granted California a waiver to implement AB-1493 which will reduce our tailpipe emissions, CO2 emissions. But we think at this point with the new Administration the USEPA will be granting that waiver quite soon. And I think the Air Resources Board is taking steps right now to assure that the vehicles produced, even now, will meet those standards. And they are informing the auto companies appropriately.

The auto companies have been given bailout funds, as well, so we do hope and expect

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1 that they will be able to comply with the
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- 2 California standards. The California standards
- 3 don't stand by themselves. There are another over
- 4 20 states that wish to take up our standards, as
- 5 well.
- We want to work with the ARB's air
- 7 quality improvement program to develop and
- 8 demonstrate medium- and heavy-duty hybrid
- 9 technology, particularly hydraulic hybrids and
- 10 diesel and alternative and renewable fuel engines.
- 11 We'd like to cofund vehicle and
- 12 component development for various engine fuels and
- market niche applications. And this is an
- opportunity, and we've been approached by many
- 15 engine developers, to try and have variable fuels,
- not in one engine, but engines that can be adapted
- 17 to different fuels, more than just diesel or
- 18 gasoline.
- Now we're getting to the funding
- 20 recommendations for the nonGHG categories. As I
- 21 mentioned, these will be very much stressed as we
- see that we have a large need for economic
- 23 development and workforce training.
- 24 We want to support the development of
- 25 sustainability, best management practices,

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standards and verifications programs in the state
as we embark on these new fuels.
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We want to cofund the development of
government standards, guidelines and
certifications. I'm particularly interested in
this one because if we're to provide incentives
for fuels and vehicles, I don't want those
incentivized fuels and vehicles to bump up against
impediments that are kind of placed in the roadway
for roadway and market development for these.

I think we would be wasting some of the incentive money if we did not address early on some of those potential impediments and make it a smoother course for these new vehicles and fuels to travel. I think it would smooth the way and ready the market for these fuels. I think it would be wise to do so, and to invest that money upfront before the incentives are in place, is to me the right timing.

So we're going to be reaching out to state agencies, to a certain degree federal agencies, and local agencies, as well, to see if we can help with the setting of standards and certifications, and help to make the certification of vehicles and fuels and fueling facilities

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1 easier to get to.
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2 Like to cofund programs to educate 3 Californians about the available fuel and vehicle technology options that will be out there. I 5 think there are some out there. I'm not sure that 6 the general public is fully aware of those. And so would like to embark on a public education 8 program that better informs people of the available options that we have now, and those that we'll be developing in the future, as well. 10 11 We'll be funding analysis and program activities out of some of this funding. 12 13 Unfortunate, as we stand here today, we have not 14 been able to access any of the funding, so we're 15 doing all that we have done, the investment plan and everything, up to this point based on just the 16 17 standard budget. 18 We are not accessing the funding available, but once we are able to do that, we 19 20 really want to inform this program in the best

available, but once we are able to do that, we really want to inform this program in the best possible manner so that each year when we prepare an investment plan it is the most informed and basically isolates the risks and improves the probabilities for success as we go forward.

There's an awful lot of developing

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1 information in this field right now, particularly
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- in the sustainability of the different options.
- 3 And so we want to stay abreast of that, not just
- 4 abreast of that but I think we want to help lead
- 5 the dialogue in some of these things, as
- 6 California is many times wont to be. And I think
- 7 that many other states may or may not like that,
- 8 but I think we're still anxious to maintain that
- 9 position.
- 10 Stay current and influence the future,
- 11 as I say, of funding decisions to reflect market
- 12 changes, research insights, and financing trends.
- 13 Provide incentives to accelerate instate
- 14 use of low GHG emissions and fuels and vehicles.
- 15 Explore tax exemption loans, loan guarantees for
- some options.
- 17 Here's an eye chart for everyone. I'm
- not sure you can all see it. But here are the
- 19 draft allocations according to the categories I've
- just mentioned for the 75 and 101 million dollar
- 21 respectively for the next two fiscal years.
- You can see low carbon is 26, I think it
- is. There's the eye chart problem. And ultra low
- 24 carbon is 10. Super ultra low at 18. Efficiency
- improvements at 7. NonGHG category is 9.

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1 Manufacturing and production incentives $5
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- 2 million.
- 3 It pretty much goes on a relative ratio
- 4 basis for the next year, as well, as we increase
- 5 for the next two years.
- 6 Some of the advisory committee comments
- 7 that we received on our draft investment plan that
- 8 was released on December 23rd are emphasis, should
- 9 we give it on the 2050 goals rather than the 2020
- 10 goals.
- We did a backcasting to cover all years.
- 12 We think 2020 is important for the statute. We
- think 2050 is quite important to set the
- 14 trajectory that we will need to be on. As I
- mentioned earlier, we'd like to better inform that
- 16 trajectory and that plausible scenario in the
- 17 future to make sure that we have assessed the
- 18 technologies, the fuels, the costs of development,
- 19 the risks and the probabilities of those
- 20 technologies and fuels obtaining the marketshare
- that would be needed to meet our 2050 goals.
- 22 More dollars should be directed toward
- 23 the super ultra low carbon category. Mixed
- 24 feedback on the benefits of funding retrofit and
- 25 conversion projects.

1	I'll just go through these. If we have
2	questions about these later I'll be happy to
3	answer those. Stronger support for EV fueling
4	infrastructure and distribution level
5	infrastructure.
6	More focus should be on economic
7	development, potential for the program. And yes,
8	we get yes? Electric vehicle fueling
9	infrastructure. Fueling infrastructure, I guess
10	maybe. We can have an argument whether
11	electricity is a fuel or not. That's a little
12	esoteric discussion we could have maybe later.
13	Additional comments made were need for
14	better understanding of how sustainability
15	criteria will be applied. More support is needed
16	for the high risk technologies. This is where we
17	hope to be able to see the development and
18	leverage the innovation of California. Some of
19	those that are not necessarily directly apparent
20	to us now.
21	We need to develop more compelling

- 21 We need to develop more compelling
 22 argument for the program, and that will be in the
 23 next draft.
- 24 Cycle returns from investments back into 25 the program to stimulate additional funding and

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1 growth. That is a comment that was made that is
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- 2 somewhat difficult to do, given the seven-year
- 3 life of the program. To actually fund something,
- 4 get it up and operating successfully, and returns
- 5 back from that investment back into the program on
- a real-time basis is difficult to be reallocated.
- 7 So it's a good idea, but it's practically maybe
- 8 has a challenge to it.
- 9 Need a stronger link between a K-
- 10 through-12 education at workforce development.
- Here is the program implementation
- schedule that we are on right now, as we speak.
- 13 We're doing the public workshops right now. Next
- 14 month we will be presenting the revised investment
- 15 plan; the committee draft will be released and
- 16 hopefully adopted in March, in the spring.
- Being a little bit wider open, not a
- 18 month but a season. It will be the season of
- 19 solicitation hopefully. We will be -- we've
- 20 already begun preparing the solicitations and we
- 21 hope to release those in the spring.
- 22 Our funding is not effective until the
- 23 Secretary of State accepts the regulations that we
- developed on a parallel path. We hope, and our
- 25 target date is late May for that.

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When I say that, that's when funding can
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         slow, but we hope to have solicitations out,
 3
         proposals in, perhaps evaluated and approved at
         the Energy Commission business meetings. And so
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         those are in queue and ready to be funded the day
 6
         after the Secretary of State approves our
         regulations. That's our goal.
 8
                   So we're not going to wait until they do
 9
         that until starting the program. We want to kind
         of front-load this process, as late as it is, so
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11
         that we are still active during this time as we
         wait for the regulations to be finally adopted.
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13
                   Here's my information. And Tim Olson
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was going to be here with us today, but he would have had to drive back to Sacramento and then over to San Jose tonight. I figured he needn't do that. So you've had to listen to me for this entire presentation.

Thank you for your attention. And I can take some clarifying questions now. I think we're actually okay on time, I think, so. We have other presenters coming at about 10:00, so if there's any questions I'd be happy to take those now.

24 Yes, Bill?

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MR. BRUNNELL: You mentioned cofunding. 25

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1 MR. WARD: Yeah.
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- 2 MR. BRUNNELL: When do --
- MR. WARD: Excuse me, would you please
- 4 identify yourself for the record.
- 5 MR. BRUNNELL: I'm sorry; I'm Bill
- 6 Brunnell and I have a gasoline station in --
- 7 MR. WARD: Cofunding is basically we're
- 8 asking, we want to cost-share projects. We don't
- 9 want to own the whole project. We don't want to
- 10 fund the whole project.
- 11 It's in my experience, and especially in
- the infrastructure, which you're directly
- interested I know, is that it's better if people
- have an interest in the project, in the game, if
- 15 you will.
- And so we would fund a portion of the
- 17 project. Typically we identify pieces of
- 18 equipment, not that we would own them, but just
- 19 that the value would be accommodated into probably
- 20 a grant agreement.
- 21 I should also mention that we are
- 22 interested in using solicitations such as program
- 23 opportunity notices, and not requests for
- 24 proposals. A request for proposal is a very
- 25 laborious process. I've had more experience and

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better experience with program opportunity notice,
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- which is a more streamlined process, ending up
- 3 with grants or block grants for fuel stations.
- 4 The same, in kind of a different way,
- 5 grants are basically rebates for vehicles. So if
- 6 someone's going to buy a vehicle we may help with
- 7 the differential cost of that vehicle, after the
- 8 federal costs are taken out, any tax credits. We
- 9 would be targeting the remaining differential on
- 10 that vehicle with state funding. So, basically
- 11 the people have already cost-shared that vehicle.
- 12 In a similar way, infrastructure would
- 13 be on a cost-shared basis. Don't have
- 14 determination of percentages yet at this point, or
- 15 size of projects yet. That's being coming up in
- 16 our solicitation.
- MR. BRUNNELL: And then the other
- 18 question was about the possible loan guarantee --
- 19 possible (inaudible) when will you know what might
- 20 be available?
- 21 MR. WARD: Well, I was just in a meeting
- 22 a couple of weeks ago with Michael Paparian. You
- 23 may be familiar with him, he's with the Sierra
- 24 Club years ago. Now he is the director of the
- 25 California Pollution Control Finance Authority in

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the State Treasurer's Office.
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credit rating.

- And he mentioned at that time that

 because of our bad budget situation that we have

 right now -- incidentally, we were just lowered to

 the, I think the lowest rating of any other state

 in the union right now as far as bond rating,
- He kind of stated what is apparently

 obvious is they're not going forward with selling

 bonds at this point. Given our dire

 circumstances, nobody would really be that

 interested in these bonds.
- The basis of the low interest or the

 guarantee, itself, would be proceeds from bond

 sales. And he was saying that if we had a state

 budget tomorrow bonds probably would not be sold

 until June or July. It would take that much of a

 lag time to recover.
- So, I'm hoping that we can come up with
 another mechanism for some of our funding to put
 into a loan loss pool so that we can actually work
 with the existing commercial banks that are out
 there, and basically support any of their
 potential losses in that loan loss pool.

Yes, ma'am.

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MS. SIMUNOVIC: My first question, on
the funding preference is are there going to be
any -- well, I don't see here on your site any
preferences to direct investment in low-income
areas that are disproportionately impacted
sometimes by pollution and by the impacts of
global warming.
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And so I'm wondering if that's something that was discussed at all at the advisory level.

And if that's something that you've considered.

Like, for example, at Tulare there's a lot of natural gas projects happening now, using the methane from the dairies. And that's a low-income area with a lot of negative impacts from the air pollution and from the dairies that are in that area.

And I'm wondering if there's been any discussion about how to drive investment in areas that are usually in need of such investment.

That's the first question.

Then the second question would be while there's a push for -- see if there's a push in alternative fuels, and you discussed increasing localized production of ethanol for different types of crops, not just corn, I'm wondering at

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1 the same time how are you going to monitor
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- protecting, insuring that there's not localized
- 3 increased pollution with the siting of, you know,
- alternative -- of like ethanol production
- 5 facilities, especially here in the San Joaquin
- 6 Valley.
- 7 And that's a huge concern for us
- 8 because, as you know, not only are we going to be
- 9 one of the hot spots for global warming, we feel
- 10 the impacts more, but additionally we have the
- 11 worst air pollution.
- 12 And so for us it's really important in
- the AB-32 debate that we talk about co-benefits
- and, you know, not only decreasing our greenhouse
- gas emissions, but also decreasing our air
- 16 pollution, localized air pollution.
- So, I'm wondering what considerations
- 18 you guys have given to that, and what plans there
- 19 are moving forward to make sure that we don't just
- 20 invest in communities that need it less, and that
- 21 we can drive these dollars to those communities
- 22 that need it most. And also that we don't pollute
- our area, which is already too polluted.
- MR. WARD: Allow me to state, just to
- 25 start, is that we're very aware of the San Joaquin

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1 Valley as being a very difficult area zone to work
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- 2 in at this point.
- I understand the terrific asthma, the
- 4 transient emissions that come to the valley. And
- 5 it is a main concern. As a matter of fact I
- 6 participated in a workshop here in October with
- 7 CERT, and at the community college, and presented
- 8 on the 118 program and actually learned a lot from
- 9 that workshop, myself.
- 10 I think it's a concern that we have. We
- 11 want to bring economic development, workforce
- 12 training to this area. But, as I mentioned right
- 13 upfront, the sustainability aspect of what we do
- is ever present in our minds.
- We don't want to exacerbate existing
- local problems. We do want to help with economic
- development and workforce training. And to
- 18 utilize the technologies and fuels that would have
- 19 a much lesser impact. Not just to do things the
- same way we've always done them.
- 21 I'm hoping in our program that each year
- 22 we will be advancing the quality of the projects
- 23 that we have going forward, and the emissions from
- them, and the emissions from the vehicles, as
- 25 well.

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1 We're just starting in the first year,
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- but I'm just going to state to you our commitment
- 3 is to make sure that we do, starting off, do no
- 4 harm.
- 5 We were asked to come up with -- or the
- 6 Air Resources Board was asked to give us anti-
- 7 back-sliding regulations. And they have done
- 8 that. They've approved those, and those will
- 9 govern our program.
- 10 So we will do not back-sliding any of
- 11 the environmental aspects. That's water, soil,
- 12 air or GHG in any of the projects that we go
- 13 forward with.
- 14 But beyond just not backsliding, I
- 15 really think the opportunity for us is to improve
- things. And when I say improve, that's just not
- 17 year to year, but considerably improve them in
- 18 each year.
- 19 We think that in this area I know we've
- 20 met with Cruz Bustamante and others in the area
- 21 that are very interested in the low-economic areas
- 22 to see that we can develop them in a prudent way
- 23 that also reduces the ambient air quality problems
- in those areas, as well. We understand that
- 25 that's a two-edged sword and we're going to be

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very conscious of that.
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CEQA holds a certain amount of remedy in that, but we're not comfortable with just CEQA. We do want to make sure that all the projects that we go forward with, they must comply with CEQA. But we think that's a de minimis level and we need to exceed those protections in everything that we do, particularly in the challenged areas both economically and air quality-wise that the Central Valley is at this point.

So, I can't point to anything right yet,
but I can just tell you that's the way we're
looking at it. We don't want to avoid areas like
this because we think we can actually make a
difference here.

We don't want to avoid bringing economic development to this area because we do think we can make a difference here, as well. So I think we can marry those two together, hopefully improve the ambient air quality.

And, of course, the dairies, if we can help by helping them capture the methane emission, which is the largest greenhouse gas emitter in the world right now, if we can capture more of those not only from dairies and feedlots, but from

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landfills, as well, I think we're going to go a
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- 2 long way in reducing our global climate change
- 3 emissions, as well.
- 4 We want to make sure that not only the
- 5 GHG is reduced, but criteria emissions are
- 6 reduced, so we're using the technologies that are
- 7 the cleanest and reduce the ambient emissions that
- 8 we're all breathing anywhere we go in the state.
- 9 Further questions?
- 10 Yes, sir. Go to the microphone.
- 11 MR. HALL: Hi, Peter. Bob Hall, A-1
- 12 Alternative Fuels here in Fresno. Just a point of
- 13 clarification and ask a stupid question.
- 14 This program --
- MR. WARD: There are no stupid
- 16 questions.
- 17 MR. HALL: Okay, I know that. This
- 18 program hasn't funded or hasn't entertained any
- 19 grants or funding yet, correct?
- MR. WARD: That's right.
- 21 MR. HALL: And so the soonest that could
- 22 probably happen would be summer, early fall?
- MR. WARD: I'm hoping May.
- 24 MR. HALL: You think May, you're --
- MR. WARD: We've very hopeful.

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1 MR. HALL: -- optimistic?
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- 2 MR. WARD: Yeah. Well, we -- let me 3 just give you an aside. We didn't talk about
- 4 regulations. We developed those, it's a long
- 5 process to do that through the state. We were
- 6 asked to do that for the statute.
- 7 We've done that and been out to 45-day
- 8 comment period. And we've received very few
- 9 comments on the regulations. So we have a very
- 10 good feeling that those regulations will stay
- 11 whole and be brought into the Secretary of State
- 12 and enacted in late May.
- 13 As I mentioned, we're going about the
- 14 process now of developing solicitations which we
- 15 hope to release very soon after the adoption of
- 16 the investment plan, itself.
- 17 And get those proposals in; evaluate.
- 18 Put them on a business meeting to approve them,
- 19 the recommended projects. And so they will all be
- 20 kind of in queue at a time when the regulations
- are approved by the Secretary of State.
- We're hoping the day after that maybe we
- can cut checks.
- MR. HALL: So, again, you're willing to
- even entertain any projects at this time, or --

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1 MR. WARD: We're not open to
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- 2 solicitation yet, but we're hoping to in the
- 3 spring.
- We do want to hear your ideas, though.
- 5 MR. HALL: The ideas are okay, but you
- 6 don't want people making funding requests at this
- 7 time?
- 8 MR. WARD: No, we're not asking for
- 9 proposals. I want to be real clear about that.
- 10 We don't get ahead of our advisory committee, and
- 11 certainly not ahead of our Commissioners at the
- 12 Energy Commission who will be making the decisions
- on all this.
- 14 MR. HALL: So you don't want like a
- whole bank of unmet funding needs sitting in
- 16 your --
- MR. WARD: Well, we'd like to hear where
- the needs are in general. But we're not asking
- 19 for actual proposals that would have the detail
- and the requests for funding.
- 21 So, we do want -- I think we need to
- 22 hear from you and from others about where the
- 23 needs are. Where, you know, in a prioritized
- list, if you have that. Because we want to make
- sure that our solicitations meet the mark.

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1 So this is very important for us. This
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- is part of the process that we're in. Not only to
- 3 help explain the investment plan, but also I
- 4 encourage you to provide us information about
- 5 projects that are needed in your area so that we
- 6 can take that in when we're preparing
- 7 solicitations. So it's very important to us.
- 8 Yes, Walt.
- 9 DR. LOSCUTOFF: Walt Loscutoff,
- 10 Engineering, Fresno State. Quick question. You
- 11 mentioned that your advisory board recommended
- 12 focus on K-12 education. And I think that's kind
- of long distance.
- In fact, I'd like to suggest that you
- 15 look at both community college and university
- 16 education, because that would be more direct, both
- 17 in terms of say bringing in technicians or people
- 18 that are expert in this area.
- I assume that has not been excluded.
- MR. WARD: That's right, it has not been
- 21 excluded. It was -- the K-through-12 is often not
- 22 emphasized as much, so I think that's why we've
- emphasized it here.
- 24 But we're certainly looking beyond 12th,
- 25 for sure.

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1 DR. LOSCUTOFF: So it's not exclusion by
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- 2 omission?
- 3 MR. WARD: Absolutely not.
- 4 You must be Carla.
- 5 MS. NEAL: Hi, Peter. Yes, I'm Carla
- 6 Neal with the Green Footprint. My question is
- 7 we've developed biodiesel from waste grease as a
- 8 pilot project. And I'm looking at developing a
- 9 green fueling station with alternative fuels and
- 10 technologies that are coming down the pike.
- 11 And my question is biodiesel considered
- 12 biofuel, as listed here? I'm not specifically
- 13 seeing biodiesel and --
- MR. WARD: Yes, it is.
- MS. NEAL: Okay, --
- MR. WARD: Let me just mention that
- we've used renewable diesel in a generic sense so
- 18 that it covers biodiesel and what will be
- 19 renewable diesel, biodiesel being the fatty acid
- 20 methyl ester. And the renewable diesel, which is
- 21 nonesterified renewable diesel.
- We use renewable diesel, with a small
- 23 "r", as all encompassing umbrella to cover both of
- those. They're in the biofuels area.
- 25 And there are particular issues right

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1 now for underground storage of those. And these
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- 2 are part of the focus that we have for the
- 3 standards and certification help that we hope to
- 4 provide, so that these things are not bottlenecked
- 5 and can actually make it in the market and be
- 6 distributed.
- 7 MS. NEAL: My other question is on the
- 8 advanced feedstocks. What is your vision or view
- 9 for the Valley in terms of sustainability in the
- 10 kind of feedstocks that we can work towards
- investing in?
- MR. WARD: Well, I'm hearing almost
- every day of additional feedstocks for biodiesel
- 14 and different oils, like I heard most recently
- about algae and the potential for that.
- I find it very interesting because it
- can be produced from a lot of different sources.
- 18 And I think it's still in the development stage.
- 19 I was particularly interested to hear
- 20 that it can be produced from the emissions from
- 21 power plants, for example. Taking some of the CO2
- 22 and using it to, you know, to produce algae for
- 23 biodiesel.
- But there are an awful lot of different
- 25 feedstocks. And I guess the point we're making is

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1 that in some instances some of the purpose-grown
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- 2 crops have requirements for water and tillage and
- 3 fertilizer and things like that.
- 4 Actually I want to, also in the next
- 5 hour here we're going to have a presentation by
- 6 Dr. Steve Kaffka, University of California at
- 7 Davis, who's an agronomist. And he can speak to
- 8 some of the feedstock issues, some of the
- 9 sustainability issues, and how we can actually do
- 10 things in agriculture that can actually foster the
- 11 development of new feedstocks for these -- for all
- 12 the different fuels, biodiesel, renewable diesel
- and ethanol, as well.
- MS. NEAL: Thank you.
- MR. WARD: Any other questions?
- 16 Well, it's opportune that Samir Sheikh
- has just joined us. He's with the Air Pollution
- 18 Control District here in the San Joaquin Valley.
- 19 And he's agreed to make a short presentation on
- 20 the potential for partnerships that we at the
- 21 Energy Commission can have with the District.
- We're very excited about that potential.
- 23 And I'd like to hear more about what
- 24 that potential -- what those potentials are for
- 25 projects that we can help with.

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1 Samir, thanks for coming.
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- 2 MR. SHEIKH: Good morning. Thank you,
- 3 Peter, the rest of the CEC Staff. We'd like to
- 4 start off by just really expressing our
- 5 appreciation for you coming here in person and
- 6 having this workshop here in the San Joaquin
- 7 Valley.
- 8 I think, looking forward to the input
- 9 that we get here from our public stakeholders here
- in the region and implementing this really
- 11 significant program that the CEC has to undertake
- 12 here with AB-118.
- 13 Let's see here, apologize for my lack of
- 14 preparedness here. I just got out of interviewing
- some staff actually, and just happened to walk in
- 16 right at the beginning of this session here. So I
- 17 really, again, appreciate the time here by the
- 18 CEC.
- 19 We did take a step back here to think
- 20 about, we've been looking at AB-118 for awhile
- 21 actually here at the Air District to see where we
- 22 think there's a lot of opportunity to work with
- the CEC.
- I just wanted to provide a little bit of
- 25 background. This is really more for the benefit

of anybody who's not from the region, but just for

- 2 the purpose of what we talk about when I refer to
- 3 the Air District here.
- 4 We encompass eight counties of the San
- 5 Joaquin Valley, ranging from the north, San
- 6 Joaquin County, down to Kern County in the south.
- We are one of the larger air districts, not only
- 8 in terms of area, but also in population.
- 9 And one of -- the next slide here -- the
- 10 major issue for us, if you're aware of the air
- 11 quality situation here in California, is that we
- 12 are one of the two regions with the worst air
- 13 quality here in California. And there's a couple
- of major reasons for this.
- We have a bowl-shaped geography, the
- 16 mountains surrounding us on all sides. Stagnant
- 17 weather, foggy winters, hot summers. And, of
- 18 course, emission sources, which we're hoping to
- 19 tackle with programs like the AB-118 program.
- 20 That all really make a recipe for terrible air
- 21 quality situation here in the valley.
- 22 Even though we've made great strides
- over the years in regulating industry, providing
- 24 incentives for making reductions happen, we still
- 25 have tremendous challenges ahead. Especially as

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1 EPA comes up with new standards for ozone and
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- 2 particulates, for example. We just have
- 3 tremendous challenges in actually achieving those
- 4 standards.
- 5 As a result of these different factors
- 6 we have a valley population that is severely
- 7 impacted by air pollution, not only on the
- 8 criteria side, as we call it, which would be ozone
- 9 and particulates and all the health impacts
- 10 associated with those types of pollution; but also
- 11 toxic diesel particulates, which, I think, is
- going to be a central theme when we talk about
- funding sources like the AB-118 funding source.
- 14 You really can tackle both of these impacts, as
- 15 well as the climate change impact, which is
- something I'll talk a little bit about as far as
- what we're doing there, as well.
- Just to give you a little bit of
- 19 background as far as the Air District and emission
- 20 reduction incentives in our program that we've
- 21 offered here in the past. And, again, this ties
- 22 into directly the AB-118 as a potential funding
- 23 source.
- We've had a lot of experience offering
- 25 incentives and grants here at the Air District.

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1 We have over 15 years of experience with very
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- 2 successful voluntary incentive programs.
- 3 Over the years we have awarded over \$200
- 4 million, achieving a whopping, a huge amount of
- 5 emissions reductions, 63,000 tons of reductions
- 6 over these different projects that we've helped to
- 7 incentivize.
- And we have a very successful program
- 9 here at the Air District, from a fiscal and
- 10 programmatic sense. We were recently audited by
- 11 three different agencies, by the Bureau of State
- 12 Auditors, the Air Resources Board and the
- 13 Department of Finance. Each of them really
- 14 looking at our program from different aspects:
- from a fiscal perspective, from a programmatic
- 16 perspective. And we received very successful
- audits by these different agencies.
- 18 And, Peter, I'd be happy to provide you
- 19 with copies of those audits so you can take a look
- 20 for yourself and kind of see what some of the
- 21 comments that were made.
- But ARB, for example, did commend our
- 23 Air District for establishing several best
- 24 practices that other air districts use in
- 25 implementing their programs.

And one of the things that really make

our program very successful from an air quality

perspective is that we are heavily over-subscribed

because of the different things that we do and the

way we construct our program and implement the

various incentives that we offer.

We've received many more applications than we have available grants. So, for example, right now we have about \$200 million worth of applications in our queue with a much less limited amount of grant funds available.

And so what that really does is, one, it really creates a demand for these incentive dollars that could be very well used here in the valley. But also creates this pool of projects where you can actually pick really good projects out of this bigger pool of projects.

Because of our success in administering these different programs a lot of air districts have actually come to us also to implement the dollars that they receive.

So, for example, in our school bus program we're implementing that program for a number of other air districts that are surrounding us here. We also do similar work in the Carl

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1 Moyer incentive program.
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- And lastly, our board recently
 reaffirmed its commitment to greenhouse gas
 reduction. That's something that we typically
 haven't worked with quite as much, as far as
 climate change.
- But through our climate change action

 plan that our board adopted, the board has

 committed to looking for these reductions and

 trying to find what we call win/win situations

 cobeneficial projects that not only reduce

 greenhouse gas impacts, but also achieve some of

 the other goals that we have as far as criteria

 benefits and toxic benefits.
 - These are examples of different programs that we actually currently run here at the Air District. Here are some of the major elements, at least. The onroad heavy duty truck program. I'll just quickly go through this list.
- We have offroad ag equipment, and that
 would include tractors and other types of offroad
 equipment. Offroad construction and other
 equipment, nonag equipment.
- Our lower emission school bus program is a very successful program. We received about \$40

1 million over two years to spend there and are

- 2 severely over-subscribed as far as the number of
- 3 applications we've actually received from school
- 4 districts.
- 5 In our region in particular we just have
- 6 a number of older school buses. Not quite as much
- funding in the San Joaquin Valley, so we have a
- 8 fleet that's typically older than the rest of the
- 9 state.
- 10 Forklifts; ag pump engines;
- 11 electrification; ag being our main industry here
- in the valley. We have a number of diesel and
- natural gas engines that could really use some
- 14 cleaning up, and so we do have a lot of projects
- involving ag pump engines.
- We have supported alternative fuel
- 17 vehicles and infrastructure in the past. We've
- 18 paid for CNG stations and natural gas fleet
- 19 vehicles, et cetera.
- 20 We have a program targeted at light- and
- 21 medium-duty vehicles. We do some creative stuff
- 22 like telecommunications, emobility. You know,
- 23 we've paid for counties setting up their essential
- 24 permitting structure through a website to
- 25 minimize, you know, traffic going into the county

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1 office.
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We've paid for bike paths and other

bicycle infrastructure. Transit subsidies. Van

pool subsidies. Trying to encourage folks to take

alternative transportation.

We've also funded alternative fuel

vehicle mechanic training to try to build some of

that side of the infrastructure, as well.

And we operate a pretty creative carcrushing program that actually profiles and targets the high-emitting vehicles in the valley. And we're actually looking at ways to better that program, and even improve it and add additional funds through AB-118 on the BAR side, not so much on the CEC side, but on the BAR side, as well.

We have other programs. We have a greenhouse gas mitigation program. We have a number of agreements that we're entering into to reduce greenhouse gas emissions from various projects.

We have a fireplace/wood stove changeout program. Green yard machine, where we pay for electric lawnmowers.

We do a number of technology
demonstration projects. One that we're very

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1 excited about right now, that I think follows very
```

- 2 closely in line with the mission of the AB-118/CEC
- 3 program is the hydraulic hybrid project. Which we
- 4 received some funding for. And there's other
- 5 ideas that keep coming up for that type of
- 6 project.
- 7 And we enter into a number of other
- 8 special projects to receive -- to incentivize
- 9 emissions reductions.
- 10 And so really, you know, as far as
- opportunities for collaboration we see our mission
- 12 very closely aligned with the mission of this new
- program that the CEC's undertaking.
- We are very interested in collaborating
- with the CEC and local partners, other folks who
- are interested in these projects, to find these
- 17 cobeneficial projects in the valley.
- 18 And when I say cobeneficial, you know, I
- 19 really want to emphasize that because we really
- 20 think the majority of these projects are
- 21 cobeneficial. If you can achieve greenhouse gas
- 22 reductions, you most likely are going to achieve
- 23 some of the other criteria and toxic benefits, as
- 24 well.
- 25 But there really is a small subset of

1 these projects where you can risk actually

- 2 increasing maybe a toxic impact while you're
- 3 reducing a greenhouse gas impact.
- 4 And a really good example of that just
- 5 briefly is with a dairy digester, for example.
- 6 You know, you might reduce a lot of greenhouse gas
- 7 emissions by installing a lagoon, you know,
- 8 covering up a dairy lagoon and capturing those
- 9 gases. But if you burn that gas through, you
- 10 know, an uncontrolled engine or a flare, you're
- 11 creating NOx and you're creating other types of
- 12 pollutants that we're trying to avoid.
- So that's really where we emphasize the
- 14 cobeneficial side of this and just being careful
- with how we fund these projects.
- 16 The Air District does offer an
- 17 experience program with infrastructure. This is
- 18 what we do here. We have a whole department
- 19 dedicated to this kind of work.
- 20 And we also offer potential cofunding.
- I think that's really important here, where, you
- 22 know, if you can take some of these dollars that
- 23 are available through the CEC, match them up with
- some of the other dollars that we might have
- 25 available here, and actually make bigger projects

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1 happen. I think there's a lot of potential for
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- 2 that, as well.
- And just to sum it all up, you know, I
- 4 think through our program here, and we'd be able
- 5 to offer some pretty quick and early
- 6 implementation of these projects. With our over-
- 7 subscribed programs we have applications in the
- 8 queue. Be pretty easy to roll these applications
- 9 into some of these programs.
- These are just some of the categories,
- 11 you know, this is a subset of the other list of
- 12 projects that we offer. But, you know, a lot of
- these, you'll notice, are alternative fuel-type
- 14 projects, infrastructure, vehicle development,
- deployment.
- 16 Distributed fuel power generation. You
- 17 know, there we're talking about, you know,
- 18 potential LNG liquefying, dairy digesters, coming
- 19 up with fuel processing. You know, maybe
- 20 converting fleets to natural gas. There's a lot
- of concepts, I think, that we can work with to
- 22 achieve those goals.
- 23 Fuel mechanic training, alternative fuel
- 24 mechanic training; light- and medium-duty vehicle
- 25 support. Ag pumping efficiency improvement. I

```
1 think that, you know, anything you do for fuel
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- 2 efficiency basically achieves both greenhouse gas
- 3 reductions as well as criteria and toxic
- 4 pollutants.
- 5 Aboveground tank fuel storage.
- 6 Efficiency improvements. Clean yard equipment.
- 7 Biomass incentives. One of the major issues,
- 8 challenges that we have right now is really
- 9 supporting biomass. In this economy and with the
- 10 way the market's working out right now, it's
- 11 getting very difficult to actually support or to
- 12 incentivize alternative ways of dealing with
- 13 biomass. And so anything we can do there to try
- 14 to help that situation.
- 15 Bicycle infrastructure and mobility.
- 16 Transit subsidies. And then any other project
- 17 categories that I think we can brainstorm together
- 18 with the stakeholders and with the CEC to try to
- 19 collaborate on some of these projects.
- 20 That is my brief presentation. I don't
- 21 want to, you know, take the show away from the
- 22 CEC. Again, I want to thank you for being here in
- 23 person and for listening to us. And we look
- forward to working with the stakeholders and with
- 25 the CEC on this program.

```
I don't know if we have time for
 1
 2
         questions. I can either take some now or later.
 3
         But I'd be happy to -- do we have some time right
         now, Peter? Okay.
 5
                   Does anybody have any questions? Okay,
 6
         I think him first, and then we'll go over here.
                   DR. KAFFKA: Hi, Steve Kaffka. Could
 8
         you elaborate a little bit more on your policies
         towards dairy digesters and, you know, IC engine
10
         generator sets and whether you see tradeoffs as
11
         appropriate in that setting?
                   MR. SHEIKH: It's a very good question.
12
13
         It's a very tricky issue because there are a lot
14
         of benefits to a dairy digester. You know,
15
         there's not only the VOC reductions that you might
         see, for example, but better handling of the
16
         manure; routing it through a more efficient manure
17
18
         management process.
                   You know, you're getting rid of some of
19
20
         the odor and nuisance-causing, you know, for
21
         residents that might live around the dairy. It's
22
         very beneficial to capture a lot of those gases.
```

with the NOx that you might generate from the

wide-scale movement of moving into digester

But the primary concern that we have is

23

24

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1 systems that have these power-producing
```

- 2 combustion-oriented processes.
- 3 So, really our position on that right
- 4 now is that, you know, right now any digester
- 5 going through that sort of a process would have to
- 6 get a permit from us. And we have some very
- 7 stringent limits that we've been enforcing through
- 8 that permitting process to reduce those NOx
- 9 emissions and the, I guess the negative impacts
- 10 that you might see from that kind of a project.
- 11 So that's sort of taking care of itself
- when you go through that permitting process. We
- are expecting some pretty low emissions from that
- 14 combustion process.
- But we think, you know, we are trying to
- 16 encourage some technologies demonstration
- 17 projects. For example, for fuel cells, for
- 18 microturbines.
- 19 We're building flexible permits. In the
- 20 cases where folks have tried to propose an engine,
- 21 for example, as a primary method of producing the
- 22 power, we have built flexible permits where we're
- 23 allowing some testing and some flexibility in the
- 24 emissions limits that we're going to establish as
- 25 a result of that kind of an operation.

```
So, you know, we've run some
 1
         calculations. If 300 or 400 dairies out of the
 2
         1500 dairies in the San Joaquin Valley, you know,
 3
 4
         were all to put in, you know, fairly clean engines
 5
         as the power-producing mechanism for those
 6
         dairies, it would basically wipe away all the
         reductions that we've achieved from all the other
 8
         sources that we regulate under our rules.
 9
                   I think we estimated about 8 tons per
         day of NOx would result from that number of
10
11
         dairies installing that number of engines as a
         result of these digester projects. And we don't
12
13
         want to see that happen. We don't want to see
14
         this major NOx increase as a result of these
15
         projects.
                   So, we're working with, you know, we are
16
17
         working with the state and with the dairy
18
         stakeholders and digester stakeholders to try to
         find some solutions for that. And we're
19
20
         supporting some research to try to look at
21
         alternative and clean ways of burning the gas.
22
                   We support gas-injection projects, for
23
         example. If you can clean up the gas and route it
24
         through a pipeline and do something else, rather
```

than burning the gas on the dairy. And there's

```
1 limitations to that, but if you can do that that's
```

- 2 another way of dealing with the issue.
- It is a very delicate issue, obviously,
- 4 because it's a clash really, in some cases, of the
- 5 greenhouse gas benefits and some of these criteria
- 6 benefits.
- 7 And so I guess that's the best way I can
- 8 answer that. I'm not sure if I answered your
- 9 question or not, but we are trying to find
- 10 solutions to that problem.
- 11 MR. WARD: And I think you had a
- 12 question?
- MS. NEAL: Yeah. My question relates to
- 14 NOx. We have a valley filled with compression
- 15 engines because of the workhorse qualities that
- 16 these engines have. And have historically kept
- 17 the economy going in this valley in trucking and
- 18 agriculture and people pulling heavy loads.
- And so my question is about the NOx.
- 20 We've got like two contradictory sort of, if you
- 21 will, -- sort of a barrier. We've got, you know,
- 22 a mandate and incentives to increase use of
- 23 biodiesel and biofuels here in the valley.
- 24 And at the same time, the biodiesel
- 25 testing that was just released at the state level

shows that there's significant reductions in three

- of the four criteria pollutants, and significantly
- 3 reduces greenhouse gases, particulate matter, and
- 4 these things. And yet there's a slight increase
- 5 in NOx.
- 6 And I see northern California and
- 7 southern California more embracing biodiesel and
- 8 biofuels than I do in the valley. And I'm pretty
- 9 sure it's because of the NOx.
- 10 And so I'm wondering what technologies
- do we have in reducing that NOx? Because that's
- the one pollution I know we need to deal with.
- 13 My understanding is catalytic converters
- that can reduce that. What other information do
- 15 you have about that that we can look at so we can
- 16 also knock that pollutant out of our valley?
- MR. SHEIKH: Well, that's a very good
- 18 and tough question to ask because it really is a
- 19 dynamic issue right now, the issue of biodiesels
- 20 and what role they play in alternative fuels and
- 21 the whole air quality picture.
- We are looking at the research that
- you're talking about. I mean this is something
- 24 that we're very interested in. The NOx impact is
- of concern to us.

```
We do recognize the benefits that you
 1
 2
         might see in some of those various biodiesels
         depending on the feedstock on the particulate side
 3
         and some of the other side. And that's very
 5
         important to us from an environmental justice and
 6
         toxic impact as far as getting rid of some of the
         diesel particulates and replacing them with maybe
 8
         some of the biodiesels or other types of fuels.
 9
                   But the NOx impact is of concern to us.
         I'm not sure that I'm aware of, you know, one of
10
11
         the major issues right now with heavy-duty trucks
         in general is, you know, the looming 2010 standard
12
13
         and trying to get those, you know, the catalysts
14
         and technologies developed and implemented to be
15
         able to meet that standard for the diesel trucks.
```

And I'm not sure how much work is going on right now in the biodiesel to try to, you know, the issue with the state and with a lot of these programs is that, you know, typically we only pay for verified technologies, technologies that have been demonstrated over various, you know, durability cycles and over a lot of different factors to actually work, and easy to maintain, et cetera.

I don't know if, for biodiesels, you

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23

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1 know, we're already up against the clock for just
```

- 2 regular, you know, kind of the wide, run-of-the-
- 3 mill diesel truck. And I'm not sure for
- 4 biodiesels whether there's really any sort of
- 5 verified solution for NOx yet.
- I think we're very open, though. If the
- 7 research shows that there are overall benefits,
- 8 for example, with biodiesels, or if there's no net
- 9 negative impact on the NOx side, you know, I think
- 10 from an EJ perspective and a toxic perspective, I
- 11 think we'd be supportive of that kind of a
- 12 project.
- But I'm not sure that we know, really,
- 14 enough right now to have a final sort of official
- 15 position on biodiesel. We're working on it
- 16 currently, looking at the situation, sort of like
- 17 you are, and trying to evaluate where we are with
- 18 that.
- 19 And if we hear about good projects that
- 20 are win/win situations, we'd be supportive of
- 21 them.
- Does anybody else have any questions
- 23 before I -- I'm going to stick around actually
- until 11:00, so if you're interested in talking to
- us about any potential projects we'd be happy to

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1 talk to you.
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- 2 MR. SHEIKH: Okay. Thank you very much.
- 3 MS. NEAL: Thank you.
- 4 MR. WARD: Next we have another
- 5 presenter. Roger Teschner is from the Clean
- 6 Cities Coalition in the San Joaquin Valley. And
- 7 Linda Urata recommends Roger highly and we want to
- 8 hear more about it. I guess he's going to be
- 9 talking to us, I'm thinking, maybe about his ATTE
- 10 program. I don't know how I got that impression.
- 11 Thanks, Roger.
- 12 MR. TESCHNER: Good morning. Thank you,
- 13 Peter. I'm here representing Clean Cities
- 14 Coalition. Linda Urata is the actual coordinator
- for the San Joaquin Valley Coalition. She's down
- in Bakersfield doing other duties, as she does on
- 17 a daily basis.
- I brought some handouts that I did not
- 19 put out -- they're out there now -- that you might
- 20 want to pick up as you do leave.
- 21 And I want to read this so you can
- 22 understand it and get a little bit more clear
- 23 picture.
- 24 The San Joaquin Valley Clean Air Cities
- is a partnership of public, private agencies and

```
1 businesses who want to improve air quality in
```

- 2 California's central valley, okay.
- 3 Our goals are to clean the air and
- 4 reduce the dependence on foreign oil by reducing
- 5 petroleum use in the transportation sector.
- 6 Our stakeholders develop public and
- 7 private partnerships to promote alternative fuels
- 8 and vehicles, fuel blends, fuel economy, hybrid
- 9 vehicles and idle-reduction technologies. We seek
- 10 to develop cooperative joint ventures which will
- 11 help businesses and member agencies comply with
- 12 air and transportation regulations in a cost
- 13 effective manner.
- Okay, that's a big mouthful, but
- 15 basically what we're there to do is help promote
- 16 ideas and activities, partnerships, collaborations
- 17 to help clean the air in the central valley.
- 18 We are currently going through a
- 19 membership drive. We're looking for stakeholders.
- 20 We're looking for members on the board of
- 21 directors, okay. Our board of directors meets
- once a month and we discuss a lot of the things
- that are going on.
- 24 There's some forms outside the door here
- for membership. Membership is \$50 a year for a

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single, okay, $100 a year for a multiple, okay.
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- 2 So, please, if you might be interested or you know
- of somebody, I encourage you to take one of those
- 4 and become part of the Coalition. I know there's
- 5 some members that are in here right now. And it's
- 6 a very worthwhile cause.
- 7 Yes, ATTE is my position. I've been
- 8 with the Coalition, the Clean Cities Coalition,
- 9 for a little over four years now. My position is
- 10 I'm the Director of what's called the advanced
- 11 transportation technology and energy initiative.
- 12 It's a long word, it's a long title.
- We have ten centers in the state of
- 14 California. We are at the community college
- 15 level. And we do anything that has an engine. We
- do land, air, rail and sea. We do things such as
- 17 GPS, GIS, intelligent transportation. And we just
- 18 recently took on energy. So we also do solar, we
- do wind, we do geothermal, and we do tidal power.
- 20 And our goal basically is very similar
- 21 to what Clean Cities' is. We try to reduce our
- 22 dependency on petroleum-based fuels. We offer
- 23 curriculum; we offer training. We offer training
- in the areas of all the alternative fuels. We do
- 25 cylinder inspection for CNG trucks.

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1 Hydrogen, we're doing some biodiesel.
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- 2 And one of the activities that I do get involved
- 3 in, it's very similar to what Samir was talking
- 4 about as far as the recycling or retirement of
- 5 gross polluting vehicles, okay.
- I work with a nonprofit called Valley
- 7 Clean Air Now. Okay, I don't know if anybody has
- 8 heard about them now, okay. It's Valley Can.
- 9 They basically cover the whole San Joaquin Valley,
- 10 as well.
- 11 I've been working with them for about
- four years now, doing an event. And I'm sure some
- of you have heard about it, it's called the Tune
- In Tune Up event. It's a volunteer activity on a
- 15 Saturday where we advertise and have people bring
- their vehicles, or drive their vehicles to our
- 17 location.
- 18 And we basically use community colleges,
- okay. We've usd all the -- well, not all of them,
- 20 but San Joaquin Delta, Modesto, Merced, all the
- 21 way up and down the valley, down to Bakersfield.
- We use the college location. We have
- 23 people drive their vehicles in and we do a
- 24 tailpipe sniff, okay. Basically determine if they
- 25 are a high polluter. If they are a high polluter,

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1 Valley Clean Air Now issues that driver, okay, a
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- 2 coupon that's good for up to \$500 worth of free
- 3 repairs, okay.
- 4 It has been very successful. We are
- 5 going to be doing our 13th event in March down in
- 6 Bakersfield. We normally do about 350 cars a day,
- 7 okay, on a Saturday. We are going to increase
- 8 that and we're going to try to do 500 vehicles in
- 9 a day.
- 10 It's a very well received event. We've
- done them in economically distressed areas such as
- 12 Arvin, Avenal and Parlier and it's been very
- 13 successful.
- 14 And we also work with the Bureau of
- 15 Automotive Repair. And they have their vehicle
- 16 retirement program there, as well, that they
- 17 promote. And if the owner so desires, they're
- 18 eligible to get the \$1000 payment for them to turn
- 19 their vehicle in, and the vehicle gets crushed,
- 20 okay.
- 21 So that's -- again, those are some of
- 22 the things that the Clean Cities is also involved
- 23 with me on. I guess I can -- just wanted to give
- 24 a quick overview.
- 25 If anyone has any questions or not.

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1 Like I said, we sure could use more stakeholders
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- 2 and more people participating and we welcome the
- 3 opportunity to work with everybody.
- 4 MR. WARD: Roger, I have a question.
- 5 MR. TESCHNER: Sure.
- 6 MR. WARD: And we talked about it a
- 7 little bit before this meeting. There's
- 8 speculation now that in Washington with the
- 9 economic stimulus bill that the Clean Cities
- 10 organization, under DOE, is going to be getting a
- 11 considerable amount of funding. I think in the
- 12 Senate it was 400 million and the House 300
- 13 million. They'll go to conference to resolve
- 14 that.
- 15 So, I think it should be mentioned that
- there are awfully good things in store for the
- 17 Clean Cities organizations in the state. You have
- 18 13 coalitions in the state, and --
- MR. TESCHNER: Right.
- 20 MR. WARD: -- and yours here is a very
- 21 active one. It was a treat to hear about all your
- 22 -- the tuneup program, that's excellent, I think.
- I imagine you have some ideas for some
- of this funding. In the past the Clean Cities
- organization has gotten 13 million at the top

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1 annually. And now they're thinking about 350
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- 2 million in one year.
- 3 So it will be kind of all hands on deck
- 4 to see how we can partner with you, and you with
- 5 us, and spend that money wisely for alternative
- 6 fuels and vehicles.
- 7 MR. TESCHNER: Yeah, thank you. Yes, we
- 9 just had our latest meeting, our board of
- 9 directors meeting. And one of the things that
- 10 Linda is working on to go through the ATTE
- organization, as well, is CNG tank inspection,
- 12 okay.
- 13 Trying to get some -- PG&E used to
- 14 sponsor a lot of that training, okay. I think
- those funds have dried up, as well, okay. We're
- 16 trying to get some money to offer that same type
- of training, but utilize instructor staff from the
- 18 Advanced Transportation Technology, the ATTE
- 19 centers.
- I have a gentleman here that is being
- 21 recertified, so we will be able to offer that
- 22 training here locally, as well, okay. We have
- 23 trained people, I think, at eight of the ten
- locations for ATTE that does teach, okay, cylinder
- 25 inspection, okay.

```
We also have people available to teach
 1
 2
         hybrid training, okay. We have diesel. Like I
         said, advanced -- excuse me, GPS, GIS. If you're
 3
         looking for anything on intelligent
 5
         transportation, the effect of an efficient
 6
         movement of vehicles, we do that, as well.
                   Just to show you the versatility, we
 8
         also have our Sacramento center does a couple of
 9
         different things. They do -- actually three --
         they do aviation training, okay. They do
10
11
         locomotive training, okay, the rail. They do the
         air and they also have -- we also have three
12
13
         centers that have a motorcycle program, okay, that
14
         teach motorcycle technicians, okay.
15
                   So we are, you know, expanding out.
         Again, Long Beach does a lot of CNG down there.
16
         So we do have the -- you know, there are many
17
18
         different things.
                   If you're interested, again I have some
19
         business cards. I'll put some business cards out,
20
21
         but our website is attecolleges.org. Okay. And
22
         that will give you a good overview of the
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25 Any questions? If not, thank you very

actually are doing.

23

24

locations and what some of the projects that we

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1 much.
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- 2 MR. WARD: Thank you, Roger.
- 3 The next presenter is Dr. Stephen Kaffka
- 4 from the University of California at Davis. He
- 5 wants me to call him Steve, I'm still not
- 6 comfortable. He's the doctor, Dr. Kaffka to me
- 7 because I really highly respect him.
- 8 Throughout out process of AB-118, I have
- 9 viewed Steve as a very welcome breath of fresh air
- 10 and rationality to the process. He's got the
- 11 boots-on-the-ground perspective, which I think is
- 12 excellent. He's kind of both worlds, on the
- ground and in academia. And his contributions
- have been invaluable to us as we've gone forward
- 15 with our investment plan.
- 16 Steve.
- DR. KAFFKA: It's always a little
- 18 difficult to live up to an introduction so kind
- 19 like that.
- Just a few things for introduction. I'm
- 21 going to talk about biomass, and particularly
- 22 agricultural biomass. Here in Fresno and in
- 23 Fresno County and in the San Joaquin Valley in
- 24 general, we're in one of the most extraordinary
- 25 agricultural environments in the world. And

1 anybody who's traveled or lived abroad knows that.

2 Productivity and diversity of crops are

3 unexcelled when we have water, of course. But so

4 I just want to talk a little bit about the -- and

5 we don't have very much time because there's a

6 number of speakers on the program, but a little

bit about the potential of agricultural biomass

8 particularly from this region, as playing a role

in meeting some of our fuel, biofuel needs.

Not necessarily the sole source.

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I, in fact, think there is a role for farmland and products in helping the state meet its very very demanding carbon targets. I don't, in fact, see how the state can do it without agricultural biomass at least as a contributor.

But to put things in perspective, we've, all of us -- some of this doesn't show up very well, there's some very fine dots. You have you strain to see the red dots on this slide -- on this screen, but those of us that are -- yeah, there you go, good; thank you very much. Got a good guy here.

We can all congratulate ourselves for living right at the peak of that curve. This is right now. That's the peak of the oil era. The

```
1 coal era, the black line, will last longer. I
```

- 2 mean there's lots of coal around, but it's not
- 3 clearly as good a source of energy from a fossil
- 4 expectation.
- 5 Prior to this oil and coal era, human
- 6 life has been powered by biomass. And, in fact, a
- 7 large portion of the population of the world still
- 8 is primarily powered by biomass.
- 9 So the question for us in the future is
- 10 to what degree we will rely on biomass either in
- an increasing amount or in a sustained amount in
- 12 the future.
- Just for agriculture, one of the things
- 14 that's happened -- historically, if we were going
- 15 to increase our use, our productivity from
- 16 agriculture, historically people had to expand the
- area of land that they used.
- 18 Now, in the modern era, since the fossil
- 19 era began we haven't had to expand our use of
- 20 agricultural land. In fact, it's declined to some
- 21 degree. Or not increased nearly at the same rate
- 22 as the productivity of the land has occurred.
- So we've had this intensification
- 24 process of using fossil fuels in our productive
- 25 processes that has led to not only agricultural

1 surpluses for the most part on a world scale, but

- 2 also a disassociation from the need to expand our
- 3 land use.
- 4 Now, some of this has led to global
- 5 warming. And scientists have been busy collecting
- 6 data. I have to thank Greg Mitchell from UC San
- 7 Diego for this slide.
- 8 So there are quite, you know, clearly
- 9 signs of global warming. But on a more serious
- 10 level, we do -- many of us are familiar with this
- 11 Mauna Loa curve.
- 12 So the question is can we both maintain
- our agricultural productivity, and also look to
- 14 agriculture for some feedstock supply or
- substitute source for petroleum to help to reduce,
- to some degree, this increasing rate of CO2
- 17 accumulation in the atmosphere that is, at least
- the majority, probably derived from fossil fuel
- 19 use.
- Now I'm sure you saw some policy slides
- 21 earlier. This comes from the Energy Commission,
- 22 Ken Koyama put this together. We are all of us,
- on a carbon diet. We are now in California on a
- 24 carbon diet.
- The state government has committed

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1 itself, and us with it, to reducing our CO2
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- outputs. And as you can see here, there's quite a
- 3 bit of emphasis on finding alternatives and
- 4 renewable sources of transportation fuels. And so
- 5 that's where we think agriculture comes in.
- The energy companies are very concerned
- 7 about this. So reiterating what I said just a
- 8 minute ago, it seems likely that all sources of
- 9 inputs will be needed to meet both the standards
- and also even the supply necessary.
- 11 For the background you can see the San
- 12 Joaquin Valley along the west side there, at the
- peak of the irrigated agriculture some years ago.
- 14 To what degree, or how can we think about our
- 15 agriculture perhaps contributing to this.
- 16 I'm the current Director of the
- 17 California Biomass Collaborative. It was
- 18 established initially led by Bryan Jenkins in the
- 19 Department of Biological and Ag Engineering at UC
- 20 Davis.
- 21 But it is a statewide organization. It
- 22 includes academics, government folks, nonprofit
- 23 sector, people with biofuel and bioenergy
- 24 businesses. You can all join, it's free. Go to
- 25 biomass@ucdavis and you'll find it; and you can

- 1 sign up and become a member.
- 2 One of the things that the Biomass
- 3 Collaborative does is to collect data and create
- 4 estimates of the amount of available biomass by
- 5 sector and by location around the state. This
- 6 information is useful for people who would like to
- 7 have a business. It might be useful for people
- 8 who are interested in thinking about whether they
- 9 want to contribute feedstock.
- 10 And so these are some of the current
- 11 estimates of the potential biomass available in
- 12 California and its location. And a distinction is
- 13 made between what is actually out there physically
- and what might be technically recoverable.
- Now, all those estimates of technically
- 16 recoverable are subject to change. I'm going to
- 17 talk to you about a method that we're proceeding
- 18 with currently to try to improve our estimate of
- 19 the technically recoverable biomass from
- 20 agriculture.
- 21 This is from some recent work from the
- 22 Collaborative that shows, that tries to link the
- 23 infrastructure in the state. These, some of these
- 24 are terminals of rail-lines and things like that
- where biomass is actually physically located.

1	And you can also see some projections
2	for the use of biomass in the future. You can
3	see, you know, lots of sources. Not only we've
4	been talking about agriculture here, but also
5	there's forest biomass, there's waste grease that
6	someone mentioned a little earlier ago, there's
7	stover and straw and tallow and other sources that
8	we anticipate will be important in the future.
9	Now, there's a lot of uncertainties
10	about all this. And just think a little bit about
11	it, and for a little bit of time. We still, I
12	mean, nobody knows yet what are going to be the
13	best feedstocks for biomass, broadly defined
14	biomass processes.
15	How are we going to actually pay for
16	this and contract this, and get this to happen.
17	So, for example, down in Imperial Valley there are
18	at least three groups that are trying to establish
19	sugarcane for production.
20	One of those folks makes a very good
21	point that it was a lot easier with corn, because

the corn was already there. All you had to do was divert some for fuel.

If you're going to try to establish sugarcane, which for example is a perennial, you

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first have to grow it out. But that's before you
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- 2 build the factory. So what do you do with it
- 3 while you're growing it out. And how do you pay
- for it and how do you get growers to do it. And
- 5 then you can't build a factory till you get a
- 6 sufficient supply. So, it's kind of a chicken-
- 7 and-egg process.
- 8 So, all those kinds of processes affect
- 9 the potential for starting ag-based biomass
- 10 businesses, and many other types of biomass
- 11 businesses.
- 12 There's constant evolution in terms of
- 13 the technology of how to convert biomass of
- 14 various sorts. Should it be ethanol; should it be
- 15 for biodiesel; should it be thermochemical; should
- it be biochemical. What combination of all those.
- 17 Those are still things that are really very much
- in research and in play.
- 19 Public policies are evolving. We have
- 20 taken a large number of steps in California with
- 21 AB-118 and AB-32 and other policies. But even
- 22 those are still evolving in the sense that the way
- in which they're going to be implemented, the
- 24 rules that are going to be used in how to
- 25 calculate things and what qualifies or not are

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still being developed. It's hard to make an
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- 2 investment without that kind of certainty.
- And, of course, the price of oil. Who
- 4 would have thought a year ago we'd be at 38 bucks
- 5 a barrel or 39 bucks a barrel, when it was 140-
- 6 something. And who would have thought it was
- going to be 140 two years ago. So there's a lot
- 8 of volatility and there's a lot of uncertainty in
- 9 these things.
- 10 Now, California is a -- we're clearly a
- 11 hydraulic landscape. Our agriculture's intensive.
- 12 It's high-valued. It's largely dependent on
- irrigation. So the question is can and should we
- 14 produce these biofuels in California. And if so,
- 15 where. Those are really the key questions.
- 16 The most likely crops in that short- to
- 17 mid-term are the things that we know about.
- 18 Certainly corn is the major feedstock for ethanol
- 19 in California. We don't grow corn for grain that
- 20 much. Most of our corn in this part of the world
- is for silage and for feeding cows. But there is
- 22 still some corn.
- 23 Sorghum can substitute for corn. The
- 24 Europeans use wheat and other small grains to make
- 25 ethanol. All the oil seeds are potentially

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1 feedstocks for biodiesel if they're in surplus and
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- 2 available at a low enough price.
- 3 Sugar crops are also feedstocks for
- 4 ethanol. And also for other sources of energy.
- 5 So in the Imperial Valley I mentioned sugarcane.
- 6 Sugarbeet factory in the valley here just closed.
- But there's a growers coop that's interested in
- 8 perhaps pursuing sugarbeet production for ethanol
- 9 and other forms of power. Sweet sorghum might be
- 10 a good crop in the central valley. I think it
- 11 could be.
- In the longer run we're going to be
- 13 looking at things that are maybe perennial
- 14 grasses. And maybe even ready crops like a
- jojoba, jatropha, paulownia. And I say, finally,
- 16 algae. Actually, we don't know when algae might
- 17 become commercially viable. It's not commercially
- viable currently yet, but it has potential, like
- 19 all these things that have potential.
- I think many growers would like to
- 21 reduce their input costs for fuel and stabilize
- 22 its price. And so there's some potential, there's
- 23 incentive to try to address that, perhaps through
- 24 agriculture.
- This is just a little bit of data from

1	recent	projects	on	canola	production.	Some	of

- 2 this was done at the West Side Research and
- 3 Extension Center. This data is from up on the
- 4 Davis campus. And it shows variety trial yield
- 5 differences in canola.
- 6 This is planted in November and
- 7 harvested in May/June. You can see nitrogen
- 8 response curve. That's the straight line. Pretty
- 9 much responsive to nitrogen. And you can see the
- 10 green and the black bars are differences between
- 11 varieties and irrigation, plus or minus irrigation
- in a dry year up at Davis. That was 12 inches of
- rainfall there.
- 14 And the next one is just a little bit of
- work from a recent sweet sorghum trial at the
- 16 Imperial Valley station. We hope to establish
- 17 trials at West Side and Shafter this year, as well
- 18 as at Davis and Imperial again. You can see
- 19 yields of different varieties from a summer-
- 20 planted/fall-harvested crop.
- 21 These are just not here for you to
- 22 necessarily, you know, ponder what the data means
- in this case, but just to show that there's some
- 24 agronomic work going on in these areas.
- Just want to finish up by talking

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1 briefly about a project that, in fact, we're
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- 2 working on, I'm down here partly to work on today
- 3 with a grad student who's with me here, Fujin Yi,
- from agricultural and resource economics. And a
- 5 bunch of the farm advisers who work in the valley,
- 6 in this part of the valley, and elsewhere in the
- 7 state, as well as some professors from
- 8 agricultural resource economics.
- 9 And it's also part of our bioenergy work
- 10 group. If you Google that, you can join that.
- 11 That's a cooperative extension-related work group,
- if you're interested in feedstock production.
- We're trying to estimate much more
- 14 realistically what are the real thresholds or
- 15 potentials for some alternative crops that we can
- model on farms actually in the area.
- This is just, again, for background.
- 18 Those of you who know about agriculture, or even
- 19 the landscape in general, realize it's not
- 20 uniform. And the opportunities and the
- 21 constraints that farmers face vary across the
- 22 state.
- So here you can see just a map of soil
- 24 formation and soil disposition, and where, you
- 25 know, as you go from the west side of the valley,

1 this is looking from the delta north, but the west

- 2 side of the valley into the valley bottom, the
- 3 kinds of crops that you find on the various types
- 4 of soils that have formed, and how the crops and
- 5 the soils fit together.
- 6 As you go north and south, as you go
- 7 farther north you have more rainfall; as you come
- 8 down here you have a longer growing season and
- 9 it's warmer, but you have less rainfall. On the
- 10 west side you have salinity issues.
- 11 So each of those combinations cause a
- 12 whole different set of constraints with a whole
- 13 different set of kinds of potential solutions for
- 14 growers.
- So if we were to calculate the average
- 16 recovery from farm crops across the whole state of
- 17 California we'd both over-estimate and under-
- 18 estimate the potential for individualized biomass-
- 19 type enterprises. So we think that this needs to
- 20 be done on a more individualized basis.
- 21 I just, again, put a slide in to show,
- 22 you know, those of you that are down in this part
- of the world know the west side, which is a great,
- 24 highly productive region, also has these saline
- 25 sodic areas.

But there are opportunities even in

those areas. They might be actually great

opportunities to re-use drainage water and saline

salts for the right kinds of crops. Which might

also not only be feed sources for cattle, but also

6 biomass sources for power and energy.

So, we're using these economic

8 optimization models to better estimate the actual

9 potential of biofuel crop production residue use

10 in California. And we want to estimate the yield

11 and the cost goals that we need to introduce

12 biofuel crops into California.

As an agronomist I want to know how high a yield of sweet sorghum do I need to achieve, and at what cost of production to make it interesting to grow. So that's a nice target for me for my research. And it would be true for any of these other crops. So we can get this kind of information from them.

We also can use these models, if they're accurate, to estimate, say, well, what if farmers get extra money to store soil carbon, how much could we store. And how much is that worth. How much would it have to be to get them to produce a certain kind of crop.

What if there is an N2O constraint, a 1 2 nitrous oxide loss constraint. Or in other words, what if we want to reduce that greenhouse gas, 3 what does that cost to have happen if you reduce 5 fertilizer inputs in the farming systems to meet 6 that constraint. And so on.

So we want to create these realistic and 8 representative models. We're going to model each 9 of the major areas of the state separately. And 10 within those areas we'll have separate models for 11 individual farms to be able to predict these

And we're using linear programming, which is an economic optimization technique. It's 15 modified from the simple linear programming model. But what it does is it tells the farmer what's the 16 17 best, most profitable combination of crops for his

farm. And it tells you then why didn't this other

crop get grown. How much more money did you have

to get for it to have it come into the rotation.

That's the kind of information that will very much

help us assess potential for a new crop like sweet

sorghum.

potentials.

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24 I'll just skip that. So, what are we

doing. We're actually surveying farmers. I'll 25

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1 show you some data from that. In fact, Fujin is
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- 2 going to be serving another two -- meeting with
- 3 another two growers tomorrow in the area.
- 4 Create models based on the information
- 5 they give us. And then you can use these
- 6 sensitivity analyses to estimate the potential for
- 7 biofuel crops. I left out this is partly in part
- 8 supported by the Energy Commission, because the
- 9 California Biomass Collaborative is also an Energy
- 10 Commission-supported project. And the Energy
- 11 Commission wants to get realistic samples.
- 12 So these are some of the locations where
- we have interviewed growers. We've done some up
- in the intermountain region, some in the
- 15 Sacramento Valley, and the majority so far in the
- 16 San Joaquin Valley. We have some interviews
- 17 scheduled for Imperial Valley next week, actually.
- 18 So we're going to be going down there.
- And some, I think, we'll set up in the
- 20 Salinas Valley in a little while. Surprisingly,
- 21 growers in the Salinas Valley, by their own
- 22 testimony, are interested possibly in growing
- vegetable oil crop for diesel. Just they say, oh,
- 24 we've got little spots where we can do it.
- 25 Surprising, even though they have an extremely

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1 high land grant in alternative enterprises, there
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- 2 seems to be interest in this anyway.
- This is hard to see, though you do have
- 4 about 12 dozen screens here to view it on. What
- 5 you can see is the cost of production from some of
- 6 the different growers that we've interviewed.
- 7 This isn't, by any means, all of them.
- 8 And just even looking just at alfalfa
- 9 the number in parentheses is the proportion of
- 10 that figure that's due to water costs. And I find
- 11 that -- Fujin made this slide, this is a nice
- 12 slide -- I find that very interesting because even
- in the San Joaquin Valley growers have
- 14 substantially different water costs, and they're
- not necessarily that far apart from each other.
- 16 Could be due to different irrigation
- districts, the fact that they have good wells or
- not, what those wells cost them and so on.
- 19 So, this kind of variation in cost
- 20 structure means that there's variation in the
- 21 thresholds at which crops could be produced at the
- 22 different farms.
- So, we've tried to vary the purchase,
- 24 you know, taking just canola, which is a winter
- 25 mustard oil crop, November through June, and sweet

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1 sorghum, which will be grown in the warm
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- weather -- and the whole plant is harvested, it's
- 3 a bit like sugarcane -- you can vary the price
- 4 received per ton, you can vary the yields over
- 5 certain range, and you can start to get an idea of
- 6 where the threshold points, at which different
- 7 growers will introduce the crop.
- And so here's an example from our
- 9 current model run for both sweet sorghum and
- 10 canola. And you can see there's a fair price
- 11 spread there, especially in the sweet sorghum
- 12 arena.
- Now, we're going to continue to refine
- our understanding of what the costs and returns
- are for sweet sorghum as our research comes in.
- So these numbers aren't necessarily cast in stone,
- 17 but that process is ongoing. The same is true for
- 18 canola and any other new crops that we do work on.
- 19 One of the things that seems apparent --
- 20 here you see some sugarcane being harvested in the
- 21 Imperial Valley. It's a nice little piece of
- 22 machinery, isn't it?
- 23 Anyway, if you think about it, you take
- 24 the sugarcane model, if you were a grower selling
- 25 just the biomass to the factory based on some kind

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1 of potential ethanol yield, it might not be very
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- 2 profitable for you.
- But, from that biomass you get ethanol;
- 4 you get the gas is burned and you generate
- 5 electricity; there's waste material that might go
- 6 to animal feed. Three products. Somebody
- 7 mentioned you might capture CO2 which could go
- 8 into an algae production system. Possibly four
- 9 products, all of which generate money.
- 10 So, then on a per-acrefoot of water-
- 11 basis or for acre basis, if some of that value
- goes back to the grower it all of a sudden looks
- not like the bottom end of the price differential,
- but towards the top end.
- So it seems clear that some sharing of
- 16 the whole value chain is going to be needed to
- 17 generate this.
- 18 And it's also clear that some growers
- are willing to sacrifice some profit for security.
- In other words, if they have a long-term contract
- that guarantees them a return on variable costs,
- 22 that might be worth more than being in the crap-
- shoot of growing a produce crop for a big price,
- or losing money. So, I think, in fact, there are
- 25 realistic and reasonable opportunities here.

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1 Just a bit about sustainability.
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- 2 Sustainability is hard to define. It will be
- defined, in part, through a set of rules,
- 4 regulations and guidelines that the state, for AB-
- 5 118 and for AB-32 legislation, like the low carbon
- fuel standard, are actually formulated.
- 7 For me, simply sustainability means the
- 8 ability to continue over time. You can also
- 9 associate sustainability with productivity trends
- 10 over time, with soil health, or if you will, soil
- 11 quality over time, and things that can be
- 12 measured.
- But there are other things. And I think
- we heard an interesting example of it today, in
- which people have to decide about what they
- 16 believe is most important, where they start to
- 17 trade off values. Things that aren't necessarily
- 18 measurable.
- 19 Social- and value-based issues, I think,
- 20 can only be derived -- can only have a definition
- 21 of what sustainability means in a constant kind of
- 22 dialogue and process around what those values are.
- 23 Because, in fact, those things change. What we
- 24 value today is quite different than what we might
- 25 have valued even five years ago.

Some things can be measured. 1 things can be assessed in terms of trends. But 2 3 other things will have to have a process for discussion. 5 And about those things, we get down to 6 some of our personal and perhaps even some of our deepest values. So, we're talking about 8 environmental issues. Some people regard them as moral and ethical issues. In fact, I think 10 there's good argument to be made that, in fact, 11 many of them are. So that necessitates dialogue. There are things that we can measure, 12 13 things that we can estimate, things that we can 14 predict. And then there are other things that 15 we'll have to be in a constant state of discussion 16 about. 17 So, what is a little bit of NOx loss 18 versus a little bit of greenhouse gas gain worth 19 to us. Well, I mean, there are some physical 20 consequences, but there are also some of these 21 other judgment calls that have to be made. 22

Can we produce biofuels in California from crops and crop residues. I think we have to consider the issue of sustainability from the start. And the regulations, I think, are going to

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1 try to do that.
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2 I think we will know the most, if you 3 ask me, about the sustainability of the crops we produce right here in the state. We'll know a lot 5 more about it than we will about what the 6 Brazilians or the Ecuadorans are doing. And I think that could potentially 8 provide additional value, that knowledge, for feedstocks produced in California. And I don't 10 think we should export all of our pollution by 11 importing our biofuels from elsewhere. And remember that the alternative in the 12 13 14 biofuel or a no biofuel use, or no agricultural

future isn't necessarily, you know, a more perfect biofuel or a no biofuel use, or no agricultural biomass use at all, the alternatives aren't necessarily better alternatives than the ones that we have potentially for using some biomass in a prudent way.

So, just want to finish by mentioning the bioenergy work group. You can contact me or my colleague, Kent Brittan, in Yolo County. We're co-chairs of that. If you're interested in participating in meetings and discussions about this, and perhaps projects, if you have a farm and you want to work with us.

And I did want to mention again the 1 California Biomass Collaborative. It's 2 biomass.ucdavis.edu. And you can join that and be 3 4 a part of this process, as well. 5 Ouestions? 6 Yes? MS. SIMUNOVIC: (inaudible) 8 DR. KAFFKA: There can be. If public 9 policies mandate -- you're interested in the food-10 versus-fuel issue. If you had a public policy that said no matter what, we have to meet this CO2 11 reduction standard for our -- we have to have 10 12 13 percent biodiesel no matter what, no matter what 14 it costs, that would tend to divert some of that 15 vegetable oil supply to biodiesel. And raise the price of seed, because you have to buy it no 16 matter what it costs. And that would tend to 17 18 raise the price of food for people who have very 19 little money and can't compete. 20 So you could have public policies if 21 they're not prudent that force that kind of 22 demand. In fact, that went on because the Europeans had a mandate for biodiesel and the 23

price of oil seeds went through the roof last

year. People got \$450 a ton for safflower, which

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1 is unheard of ever. They were very happy about

- 2 it.
- 3 On the other side it was quite good for
- 4 growers, because it was a low-water crop and it
- 5 was a high price, and they didn't have any water
- 6 anyway. So that was on the good side.
- 7 Generally the cost of food is higher
- 8 than the cost of the use of crops for energy. So
- 9 we're only going to use crops, in general, outside
- of those distorting public policies when, in my
- 11 view, when we have surplus relative to the demand
- 12 for food.
- So, generally I'm not so concerned about
- it, but there are potentials where you have third
- world cities which are dependent on the importing
- of food from the U.S. and Australia, or wherever.
- 17 In the short run, until those countries revive
- 18 their own agriculture, due to higher prices that
- 19 they can get for producing it locally because of
- 20 the general rising of the price of food, in the
- 21 short run there's potentially problems with that
- 22 population. Could benefit rural people, poor
- 23 people with access to land. Just that their
- 24 prices will rise.
- It'll have a mixed set of benefits. I

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don't think that the ag and crop use will be
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- 2 necessarily in the future of the major source of
- fuels, but it'll be a contributor and could have
- 4 positive benefits for agriculture.
- 5 Certainly if growers make more money it
- 6 keeps them in business, and keeps their land out
- 7 of development in California.
- 8 A mixed answer, but I think that, in
- 9 fact, is the case.
- 10 MR. WARD: I have to say each time I
- listen to Steve I learn something. And every
- 12 time. I'm looking forward to the next time, too.
- 13 Thank you. It was a very good discussion, a very
- 14 well-reasoned discussion about what we need to do
- and what we need to avoid, I think, in the future.
- We have some blue cards here, and I'd
- 17 like to go through those. Carla, Carla Neal, with
- 18 Green Footprint.
- MS. NEAL: (inaudible).
- MR. WARD: Okay, okay. All right. I
- 21 know that we have a gentleman from outside
- 22 California wants to make a presentation to us
- 23 today. Mark Aubry with Smith, Smith EV.
- So, Mark, would you like to go ahead. I
- 25 think your presentation is already loaded up,

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1 right? Good.
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- 2 This is a fascinating presentation by a
- 3 company that's actually producing EVs and they're
- 4 going to be available for here in California. I
- 5 heard this last week from Mark. And I think
- 6 you'll enjoy it, as well.
- 7 MR. AUBRY: I'm going to let this run.
- 8 There may be sound, there may not be sound. It's
- 9 a four-, maybe five-minute clip. Shows you a
- 10 little bit about us as a company. And I'm a very
- 11 visual person, I like to look at things as opposed
- 12 to just listening to me.
- 13 And then I'll make a brief comment about
- us and our expansion into the U.S.
- 15 (Whereupon, a video was played.)
- MR. AUBRY: Okay, thanks, Joanne, I
- 17 appreciate it. All right.
- 18 Again, my name is Mark Aubry; I'm the
- 19 Vice President of business development and sales
- 20 for Smith Electric Vehicles in the U.S. And I
- 21 want to thank Peter, even though he's not here at
- 22 the moment, thanks for letting us be here, the
- 23 CEC, Tim Olson, if he was here, and as well the
- 24 San Joaquin Valley District.
- 25 I'm going to read a basic brief overview

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of what our expansion involves coming into the
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- 2 U.S. Probably some of the things that you see on
- 3 there you wouldn't normally expect to be in an
- 4 all-electric vehicle.
- 5 Most of the size of products that we
- 6 make really set us apart. Partly because we are
- 7 the world's oldest electric vehicle manufacturer.
- 8 And then, too, we make the world's largest all-
- 9 electric commercial products.
- 10 So, I'll read something that is our
- 11 expansion process coming into the U.S., and our
- 12 desire to work with the California Energy
- 13 Commission.
- 14 Smith Electric Vehicles Group is the
- 15 world's largest manufacturer of all-electric
- 16 commercial vehicles. We are currently developing
- 17 the ZEV commercial marketplace in the U.S.
- 18 SEV, which is Smith Electric Vehicles
- 19 Group, a North American corporation, will begin
- 20 producing the Smith Newton, of which you saw in
- 21 this short, brief video clip. That's anywhere
- 22 from 16-5 up to 26,000 pound gvw, in mid-2009,
- 23 Based on its already popular model on the European
- 24 continent.
- Our facilities in the midwest allow us

1 to implement the initial 150 vehicles that we'll

- 2 have to launch. Various pre-qualified launch
- 3 partner fleets within this timeframe.
- 4 Smith Electric Vehicles already has a
- 5 California footprint, including upright powered
- 6 access, actually based right here in Fresno,
- 7 California. Our mainstream engine and drivetrain
- 8 suppliers, which are based in the L.A. region,
- 9 along with our desire to build a service network
- 10 of employees and various introductory California
- 11 cities, of which that will come online into 2009.
- 12 So it's SEV's desire to introduce the
- first 150 vehicles that we're bringing to the
- 14 California market beginning this summer. And with
- 15 the California Energy Commission's support, SEV
- 16 product portfolio will deliver the following
- 17 benefits to California:
- One, vehicle operations. There's no
- 19 tailpipe emissions. There's no vehicle-based
- 20 diesel or gasoline fuel consumption. From the
- 21 manufacturing side, the California-based
- 22 components, supplier and support network buildout.
- From a maintenance perspective, a total
- of four moving parts as opposed to over 1000 in a
- 25 traditional-style vehicle. You have the energy

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1 efficiency and environmental benefits. The energy
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- 2 security.
- 3 And last of all, which we think is a
- 4 pretty critical part, is a fully commercialized
- 5 full production line of electric vehicles. You
- 6 saw two of them listed on there.
- 7 If you have access to your internet
- 8 later on today, you'll see that we also have a
- 9 collaboration with Ford Motor Company here in the
- 10 U.S. That was just announced yesterday on
- 11 autobloggreen and various nationwide newspapers,
- specific to the transit connect, which is a 5000-
- pound gvw. That will be an all-electric car, made
- in collaboration with Ford. And their service
- 15 network helps us to continue to expand.
- So, as outlined today in today's public
- 17 hearing, we recommend that the commercial ZEV
- 18 program opportunity be included in the California
- 19 Energy Commission investment plan.
- We're excited about coming into not only
- 21 the state, obviously as you saw in there you'd
- 22 recognize Tony Blair. He is obviously the ex-
- 23 Prime Minister for England. We are a UK-based
- 24 organization, but specifically a corporation that
- 25 has come here into the United States, bringing our

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technology, bringing our R&D into the U.S.
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- 2 And have various entities within the
- 3 state of California. We're excited about taking
- 4 all of our launch customers, which could be
- 5 anything, like in Europe with TNT, which is
- 6 similar to a FedEx-type style operation, to a DHL,
- 7 to a British Airways.
- 8 A commercial-type application. Some 50
- 9 miles. Dense urban populated areas. And we'd
- 10 like to take all of these prequalified customers
- 11 that have already taken vehicles or want to take
- them, and push them here into California.
- 13 So when we think that there's a
- 14 viable -- it's a viable product. It's a viable
- 15 model. And as well, if we can have the support
- behind us from the Energy Commission, we feel it
- 17 will make a good process to move here into
- 18 California.
- So, with that I'll open up to questions,
- or certainly -- I will add, if what you didn't see
- 21 on there, it just said Edison coming in 2007. So
- you can kind of see the age of that.
- But I do have a Smith Edison that's
- 24 outside of the building today. If you wish to
- 25 drive it at the end, it's a fully functioning,

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full production vehicle that we have in Europe.
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- 2 It will be made here in the States later on this
- 3 year. So if you wish to drive it, you're more
- 4 than welcome to.
- 5 Yes, sir.
- 6 MR. SPEAKER: Would you identify
- 7 yourself, please.
- 8 MR. CLEMENTS: John Clements, Kings
- 9 Canyon Unified School District. Have you
- 10 considered those for lunch delivery vehicles for
- 11 school districts, delivering meals out from
- 12 centralized kitchens?
- 13 MR. AUBRY: We've really not limited any
- group or any customer. What we've gone through in
- 15 this past year, my team has really looked at
- various business segments. Obviously the delivery
- 17 market is our perfect market, like the DHL. That
- works very very well.
- 19 On the other side, it could be catering,
- it could be beverages, it could be school
- 21 districts, it could be colleges. And so we've
- gone right down the list of all these nationwide
- 23 companies that are really part of a logistics
- team. They've got vehicles everywhere.
- 25 But obviously, with the size of

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1 California and the size of the population, it's a
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- 2 good fit. So we've identified various cities
- 3 throughout the state of California that we'd like
- 4 to implement the first vehicles in. So if it
- 5 includes schools, we'd certainly entertain the
- 6 idea.
- 7 They work perfect as long as you don't
- 8 want to say, hey, I want to go over-the-road
- 9 trucking and I want to go from Sacramento down to
- 10 L.A. in a day. That's not the program.
- MR. OLDHAM: Joseph Oldham with the City
- of Fresno. What is the typical range of say your
- 13 class 5 chassis?
- MR. AUBRY: We really have between three
- different options. Obviously because it falls on
- mostly a Ford product, we don't change the
- 17 payload. So if you can't deliver anything, or if
- you can't move anything it's a pretty worthless
- 19 product.
- Outside of that, we limit the range in
- 21 order to capture -- we limit the speed, excuse me,
- 22 in order to capture the range. So typically, like
- on the vehicle, if you see it outside, we limit to
- about 60 miles an hour in order to reach a range
- of between 100 to 150 miles on a single charge.

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Now, we're working with companies, as
 1
 2
         well, that are based here in Arizona from a fast-
 3
         charging perspective in order to, instead of
         waiting for three and half to four hours to have a
 5
         full charge, be able to make that two or three
 6
         times in a given day, and really extend your
 7
         range.
 8
                   MR. OLDHAM: Okay, so it's basically 60
 9
         miles per hour and about 120 to 150 miles range?
10
                   MR. AUBRY: It depends again on what you
11
         want your range to be. If you --
                   MR. OLDHAM: Okay.
12
                   MR. AUBRY: If you're worried about
13
14
         range, then you need to keep your speed down. If
         you're not --
15
16
                   MR. OLDHAM: Yeah.
                   MR. AUBRY: -- so worried about range,
17
18
         you can certainly increase your speed.
19
                   MR. OLDHAM: Well, that's pretty
20
         reasonable for urban environment. Thank you.
21
                   MR. AUBRY: I think one of the big
22
         challenges that you see for any electric vehicles
23
         is one, production. How many full road-worthy
24
         vehicles are commercialized today that are
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physically out on the road. Not a lot.

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And then certainly when you see the
 1
 2
         vehicles that are in this size, meaning a gvw
 3
         capacity, you don't see a lot of them. And so we
 4
         really feel that we have a good commercial niche
 5
         market, but a very viable market, as well.
 6
                   Yes.
                   MS. NEAL: (inaudible) -- Is there like
 8
         a quick charge or how do --
 9
                   MR. AUBRY: How do you charge --
10
                   MS. NEAL: -- there's a commercial end
         and then there's the individual commuter. Is
11
         there a charging station that you also have that
12
13
         taps into the grid, like, you know, I have those
14
         for my camera, the batteries. I have one that
15
         charges in 15 minutes and one that charges eight
16
         hours.
                   I'm just saying, what kind of technology
17
18
         do you have to support making sure that these run
         efficiently?
19
20
                   MR. AUBRY: Sure. Well, keep in mind, I
21
         think one of the biggest benefits of our model is
22
         that is in a commercial atmosphere.
                   So, let's again take a DHL for example.
23
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Every morning they leave their warehouse, it's

fully charged. They go out, and if you look at

24

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1 their models, again I'm just using DHL, the
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- 2 majority of their routes are sub 50 miles a day.
- 3 So, we would build the vehicle to have
- 4 at least an 80-mile range. They go out; they
- 5 leave; they make their route; they come back at
- 6 the end of the day and plug in at that same
- 7 location.
- 8 So, as opposed to the passenger model,
- 9 where if I just want a car that's going to be all
- 10 electric, I'd never know where I'm going to be;
- 11 every day is different. All throughout the given
- 12 day is different.
- In this case, a DHL, again, for the
- 14 example. It's very controlled. Everything's
- driven by data. We know and they know exactly
- where the vehicle needs to drive.
- 17 So physically to the vehicle, itself, to
- answer your question, everything is onboard. If
- 19 you want to take it offboard you can do that, and
- 20 you can have additional infrastructure. That we
- 21 don't provide.
- Back to answer this gentleman's previous
- 23 question, we are working with offboard charging
- companies, some of which are based in L.A., and in
- 25 California, to be able to help move the vehicle

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1 around various locations. And, as well, to make
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- 2 it have faster charging than even the four-hour
- 3 timeframe.
- 4 MR. HALL: Yeah, what type batteries are
- 5 you using? And the cost and life expectancy on
- one of your typical applications?
- 7 MR. AUBRY: I knew that question was
- 8 going to come at some point.
- 9 (Laughter.)
- MR. AUBRY: That's the million-dollar
- 11 question for today. Of the vehicle that you'll
- see outside, certainly the cost of it is over 50
- 13 percent in batteries.
- 14 So everything that we'll put here in the
- U.S. will all be lithium ion, iron phosphate
- 16 batteries. In the European continent we offer you
- 17 that option, or we do, as you noticed on the
- screen, we offer the Zebra technology, which is
- 19 sodium nickel chloride.
- 20 If I show you some of the old models
- 21 that we used to make, they all used to be lead
- 22 acid.
- 23 You can kind of do deductive reasoning
- 24 that if you have a truck with big lead acid
- 25 batteries, it weighs so much, it only drives so

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fast, and you have major limitations.
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- So the cost, part of what we have

 identified in the need for bringing in these

 vehicles into the commercial marketplace, again,

 using a DHL for example, is they know it fits.

 They know it works because it fits in their

 routes. But they need the additional monetary

 help to offset the first year's cost, initial
- 8 help to offset the first year's cost, initial
 9 capitalized cost.
 10 We've already identified what our costs
- are going to be into year number two and year
 number three. And our costs will already go down
 by as much as 40 percent for the second year
 beyond, only by based on economies of scale.
- So, the product that you'll see outside,

 if you get a chance to drive it, is extremely

 robust. And we've had these products; they are

 full production products in Europe. They will be

 full production products here in the U.S. using

 the same technology. And they've been out on the

 road now for four-plus years.
- MR. BRUNNELL: What's the battery life?
- MR. AUBRY: Battery life, that's right.
- I knew there was one piece that I was missing.
- 25 Battery life, the product, itself, whether it's

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based on Ford or whether it's on our Smith
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- chassis, will be three years, 36,000 miles on the
- 3 regular chassis.
- 4 The batteries, we do a five-year,
- 5 100,000-mile warranty on. The expected life, we
- 6 would see, is between the seven- and ten-year
- 7 range. The only thing that really changes that,
- 8 in perspective, is again how many fast-charging
- 9 duty cycles that you have.
- So, that ten-year range is what we would
- 11 say is comfortable.
- 12 Any other questions?
- MR. SHEEHAN: What's the sticker price?
- MR. WARD: Identify yourself, please.
- MR. SHEEHAN: Tim Sheehan with the
- 16 Fresno Bee.
- MR. AUBRY: What's the sticker price.
- MR. SHEEHAN: Yeah.
- 19 MR. AUBRY: Typically it's 2X of what
- 20 you would normally pay for an equivalent and size
- 21 vehicle. That's the easiest way to put it in a
- 22 broad audience like this.
- MR. SHEEHAN: And the bulk of that is
- for battery?
- MR. AUBRY: For batteries. And, again,

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that's where we say automatically we know, based

- 2 off of our economies of scale, and I should
- 3 mention that, we're only going to create 500
- 4 vehicles.
- 5 So one of the things that we shared last
- 6 week was a lot of companies that have gone into
- 7 this EV market, of any size vehicle, they've come
- 8 out and said, we're going to produce 10,000
- 9 vehicles. And they go to the battery manufacturer
- 10 and the battery manufacturer is like, there's no
- 11 way; you know, we haven't put out five, let alone
- 12 10,000, so we can't make that happen.
- 13 We're coming to it with a very realistic
- 14 model, very limited in the production. Not
- 15 because we have limitations or because they have
- limitations, but we want to be realistic.
- Next year, we'll certainly grow that.
- 18 But based off of those economies of scales and in
- 19 those models we already know, through our battery
- 20 manufacturer, that that cost will go down
- 21 dramatically.
- 22 Any other questions?
- Okay, thank you very much.
- MR. WARD: For those of you that don't
- 25 know, DHL used to be a company that operated in

- 1 the United States.
- 2 All right, we have one more presenter.
- 3 This will be John Clements. He's the Director of
- 4 Transportation from the Kings Unified School
- 5 District.
- 6 He's going to show us a short CD, and
- 7 I'm not sure those that are on the phone will be
- 8 able to see this, but if you need a break it'll be
- 9 about a minute and a half.
- 10 MR. CLEMENTS: A minute and a half,
- 11 yeah; and then maybe some questions. I'm with a
- 12 little rural school district, 600 square miles if
- 13 you call that little, serving about 9000 students,
- 14 part of Fresno and Tulare County, just to the
- south of us here.
- 16 And we've had the pleasure of working
- 17 with Sempra, I see Colby there, as they're our
- 18 utility provider. One-third of our fleet is now
- 19 CNG out of the 67 buses that we have.
- 20 And we've worked with the California
- 21 Energy Commission since 1993 on AB-35, -- Save
- 22 School Bus Program. And the fine folks here at
- 23 the San Joaquin Valley with the low-emissions
- 24 school bus program.
- We're looking to form a partnership

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1 currently in a project that we believe could very
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- 2 easily be supported through AB-118 funding. A
- 3 partnership with our local City of Reedley and
- 4 surrounding school district neighbors to form what
- 5 would be a regional transportation center that
- 6 could offer educational opportunities, alternative
- fuels, opportunities to renew and cook those clean
- 8 air particulate traps.
- 9 Let's run through this and then there
- may be some questions. This is the complex. We
- 11 currently own the property. This is our goal to
- 12 build this complex.
- 13 (Whereupon, a video was played.)
- MR. CLEMENTS: This would be a
- 15 combination joint city/corporate yard facility and
- 16 school district facility with alternative fuels,
- 17 located in the center, that would be shared, as
- well as a common wash facility with recycling
- 19 water.
- 20 Throughout the complex we're planning to
- 21 offer solar-covered carports, busports, where you
- 22 could plug in your hybrid electric vehicle, plug
- in your slow-fill CNG.
- 24 (Video playing.)
- MR. CLEMENTS: It's a little choppy on

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1 yours. That's okay, we hadn't planned for this,
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- 2 had we?
- 3 (inaudible) buildings and also trees
- 4 that have a high carbon intake. The alternative
- 5 fueling center would offer biodiesel, ethanol
- 6 products, low sulfur diesel and CNG.
- 7 In addition to owning the 40 acres we
- 8 currently have also a million dollars coming from
- 9 CMAC funds which California Consultants been
- 10 working to obtain for us.
- 11 The plan is to actually have a
- 12 regenerating somewhere on there where we can
- assist our truck neighbors, our ag neighbors and
- 14 actually regenerate their particulate traps. Also
- offer those alternative fuels to our neighbors, as
- 16 well.
- 17 Thanks for the opportunity to share.
- 18 MR. WARD: Thank you, John. That's
- 19 interesting. I know this has been in the works
- 20 for quite a few years. I'm hoping that we can
- 21 make it to the finish line with this. This is
- 22 very ambitious, but it's an exceptional project
- for this area, I think.
- We have one more request, a blue card,
- 25 from Colby Morton (sic) from the environmental

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1 affairs of the Southern California Gas Company.
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- MS. MORROW: Oh, I'm sorry, I just want
- 3 to provide comment.
- 4 MR. WARD: Oh, --
- 5 MS. MORROW: I didn't want to -- I just
- 6 wanted --
- 7 MR. WARD: Oh, no. Come on, make a
- 8 large presentation.
- 9 (Laughter.)
- 10 MS. MORROW: I can't sing, but I might
- 11 dance a little. Okay, fine. I'm sorry, I didn't
- 12 understand the blue card situation.
- 13 Is now an appropriate time for my
- 14 comment?
- MR. WARD: If you'd speak into the
- 16 microphone and identify yourself --
- MS. MORROW: Yes, sir; yes, sir. My
- name is Colby Morrow; I'm with Southern California
- 19 Gas Company and San Diego Gas and Electric. And
- 20 it's really nice to see the CEC here in the
- 21 valley. I mean I looked at the sign-in and this
- is a pretty much local audience, and we really
- 23 appreciate that you came here today.
- 24 On behalf of Southern California Gas
- 25 Company, and we're part of the California Natural

1 Gas Vehicle Coalition, which submitted written

- 2 comments on the plan, a couple of comments we'd
- 3 like to offer is that it is a two-year allocation.
- And that we really support funding to meet the
- 5 2020 goal, because I know that, as you mentioned
- 6 in your slides, that there were some people who
- 7 were concerned that we should really put the money
- 8 towards the 2050 goals.
- But yet we, you know, this is just two
- 10 years of the funding. And we really support the
- 11 2020 goals, which is a mandated goal in AB-32.
- 12 And that we really think that natural
- gas is a great alternative fuel that is viable,
- 14 that it's currently available. And because of
- 15 kind of ambivalent policy direction in the state,
- it just really hasn't been realized as much, the
- possibility, as much as it could.
- 18 And that it really is a true bridge to
- 19 2050 goals with you can use it as natural gas
- 20 hybrids; you can use just like gasoline hybrids.
- 21 You can blend it. And hydrogen, CNG fuels.
- 22 And so if we look at funding for
- 23 infrastructure, CNG infrastructure that is still
- 24 needed in the state, and particularly in the San
- 25 Joaquin Valley. I drive a CNG Honda Civic. And

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we really do need infrastructure.
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for me, personally.

13

- My personal little request would be if

 you can get all the public stations to upgrade to

 the VISA cards instead of having to have a

 different fueling card for all the different

 stations, that would be a really wonderful thing
- But, just that the existing CNG

 structure and new CNG infrastructure, the existing

 can be upgraded to accommodate hydrogen. And the

 new stations can be planned for hydrogen, which

 really furthers the goals towards fuel cells and
- And then the other big part of my

 comments relate to biomethane, particularly here

 in the San Joaquin Valley. And we had the

 conversation with Samir and Dr. Kaffka about the

 digesters at the dairy plants.

other types of advanced technology.

- And while if you take that biomethane
 and put it into the pipelines you're displacing
 conventional and natural gas, say, for energy or
 electric production. If you can utilize it onsite
 to produce fuel, you are really getting a much
 better greenhouse gas reduction.
- 25 And so if there's a lot of benefits, and

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1 we really think that the Commission should look
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- 2 further at biomethane. That it really wasn't
- 3 incorporated into the investment plan at its true
- 4 possibility.
- 5 And I think that's it. Thanks so much.
- 6 MR. WARD: Thank you. I know you meant
- 7 to say also that we might want to look at the
- 8 existing infrastructure we have for CNG so that we
- 9 can refurbish, upgrade and expand that. Because
- 10 many of the cylinders and the tanks needs to be
- 11 recertified. And that's true for the vehicles,
- the school bus fleets, as well.
- 13 So that's something that is in our
- investment plan. I think we do say biomethane in
- 15 the investment plan. And we're trying to feature
- that more prominently. We do see that as an
- 17 excellent area. It takes a, typically in a low
- 18 carbon category fuel, which in and of itself, can
- 19 add up to 20 percent reduction of greenhouse gases
- 20 and criteria emissions. But it can move it up to
- 21 ultra, or possibly even supra ultra.
- MS. MORROW: Right, and actually that, I
- 23 failed to mention that. Right now it's classified
- as a biomethane, it's classified as an ultra low.
- 25 And we really do think it should be categorized as

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1 a super ultra low. And we would like to see that.
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- 2 As well as the company supports the
- 3 Clean Cities Coalition and training. And I just
- 4 think right now there's so much synergy with the
- 5 stimulus package. You know, 118, the Air
- 6 District, there's so many possibilities for
- 7 collaboration that we really think that we should
- 8 go forward with the technology that, you know,
- 9 exists.
- 10 And put that in place while research and
- 11 development of newer other advanced technologies
- 12 goes on.
- MR. WARD: Look forward to The Gas
- 14 Company's participation in cost-sharing these, as
- 15 well.
- 16 Are there any other questions? Yes,
- 17 sir.
- MR. OLDHAM: Thank you. Joseph Oldham
- 19 with the City of Fresno.
- I'd just like to add a comment that the
- 21 City of Fresno, for years, has been investing in
- 22 alternative fuel infrastructure and technology.
- One of the things that we're extremely
- 24 excited about, AB-118, is the opportunity to blend
- 25 many of these technologies in a broad scale.

1	A few years ago we invested in a plug-in
2	CNG hybrid electric refuse truck. And brought
3	that to fruition. And it's been operating very
4	successfully for about a year now. And we've been
5	very excited to see the potential of that
6	technology, and how effective it is in performing
7	its daily duties.
8	The drawbacks have been that it uses
9	lead acid batteries, which added a lot of
10	additional weight.
11	We're excited about AB-118 because we
12	see this as an opportunity to invest in some
13	advanced technologies that we think would really
14	take, as Colby mentioned, conventional alternative
15	fuels and elevate them to a much higher level of
16	reductions in both greenhouse gases and criteria
17	pollutants.
18	One of the challenges with biodiesel, of

One of the challenges with biodiesel, of course, is the NOx. But, if that biodieselpowered vehicle was a hybrid, then potentially we could significantly reduce the overall NOx emissions on this vehicle below what a conventional-powered biodiesel vehicle would have.

And then, you know, thereby having some further benefits, and allowing that biodiesel, as

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1 a more viable alternative in the San Joaquin
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- 2 Valley.
- 3 So, I guess my point would be that I
- 4 would just encourage the CEC, as they develop
- 5 their investment plan further, to look at these
- 6 possibilities of blending varieties of
- 7 technologies together to really get the best
- 8 opportunities for us as we go forward.
- 9 And we certainly support the AB-118
- 10 program and look forward to a very very positive
- 11 program for this.
- 12 Thank you.
- MR. WARD: Thank you, Joseph.
- 14 Congratulations on your blending of a couple of
- 15 different technologies there. And I'm glad it's
- 16 working well for you. And can be optimized. And
- that's what we're looking forward to.
- I have to say that I've worked with the
- 19 City and County of Fresno for many years in
- 20 cooperative projects with John and Kings Canyon
- 21 and the Clean Cities, as well. I guess that's one
- of the benefits for hanging around as long as I
- have.
- 24 But this has been a very very fruitful
- 25 area for partnership with the California Energy

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1 Commission. I'm pleased to be here, and it's our
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- 2 pleasure to bring our roadshow here to Fresno.
- 3 Any other questions or comments today?
- 4 Yes, Bill.
- 5 MR. BRUNNELL: One more question. I sit
- on my kid's finance committee for our school
- 7 district. And it was looking like there was no
- 8 way they would take any money away from education.
- 9 What are the chances, in light of how
- 10 dire the state's budget situation is, that they
- 11 could pull funds from this program?
- MR. WARD: For what specifically?
- MR. BRUNNELL: Well, the 120 million in
- 14 funding that you guys have, or 75 million for
- 15 2008/2009. Is there any possibility that that
- funding can be moved from our group here?
- MR. WARD: Oh, it could be pulled, being
- taken away from the Energy Commission?
- MR. BRUNNELL: Yes.
- 20 MR. WARD: I suppose in these budget
- 21 times, which are fairly unprecedented for
- 22 California, and for the nation, I think anything
- is possible. And we certainly hoping that won't
- happen.
- I think it would be a shame because of

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1 the economic development that we're hoping to
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- 2 foster with the funding that we have.
- Because what I'm hearing, not just here
- at this roadshow workshop, but all the calls that
- 5 I get, this is very important funding for economic
- 6 development and to start a transition away from
- 7 petroleum fuels and through reduced greenhouse gas
- 8 and criteria emissions, as well.
- 9 It would be a real shame, because I
- 10 think this is an opportunity that provides
- 11 California cost-share, now the federal government
- 12 will be bringing funding, as well. So this is
- 13 kind of a synergism effect that I'm looking
- 14 forward to. And I think it would be really a
- 15 shame.
- It would come at the exact wrong time,
- and I don't think the funding amount that we have
- in this program is on the scale that would
- 19 actually improve the chances for us to get a
- 20 balanced budget in California.
- 21 But I do think it is adequate seed money
- 22 for us to make a very large difference if we can
- 23 start economic development workforce training in
- 24 California.
- Yes, Bob.

1	MR. HALL: Bob Hall, A-1 Alternative
2	Fuels. Since you're primarily taking comments, I
3	think, I have many customers that have a lot of
4	interest in CNG vehicles right now.
5	As many of us are aware, this vehicle
6	technology on CNG has far out-surpassed the
7	infrastructure issue. As somebody, also, that
8	drives a CNG vehicle, you know, I've had my a
9	number of times where I've had my fingers crossed
10	hoping, you know, if I just had a little bit more
11	heat, I hope it's warm enough and my pressure
12	stays up till I get to the next fueling station.
13	I think there really needs to be some
14	emphasis in this plan for infrastructure for CNG.
15	At least to get up to where the vehicles are now.
16	Because the performance and the reliability and
17	the upgrading of vehicles, like I said, again is
18	far, far surpassed the infrastructure.
19	MR. WARD: A good point, Bob. We are
20	going to be featuring infrastructure, not only for
21	our new infrastructure, but refurbishing and
22	expanding the capacity of existing infrastructure
23	I share the experiences with you. I've

alternative fuels over my lifetime. And

been close to out of fuel on many different

24

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infrastructure is very important to me.
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- 2 I've been in infrastructure program in
- 3 the past. This is something that's going to be
- 4 very important. I think it's the bricks-and-
- 5 mortar investment that provides a platform for
- 6 development of increasing the number of vehicles
- 7 and fleets and the usage. Therefore --
- 8 absolutely.
- 9 So I think it is a good sound
- 10 investment, one we can cost-share with other
- 11 participants and stakeholders. I think it's
- 12 excellent.
- MR. HALL: Peter, they're not coming to
- 14 Reedley. I take VISA, MasterCard, American
- 15 Express. And my arrangement, we can meet your
- fuel needs thanks to grants from the Energy
- 17 Commission, again, and several other sources.
- 18 (Parties speaking simultaneously.)
- 19 MR. HALL: Well, I don't know, I was
- 20 down to 1.95 the other day, so --
- MR. WARD: So, Bob, John, Colby, John.
- 22 (Laughter.)
- MR. WARD: I'm glad we've had this get-
- 24 together.
- 25 Any other questions or comments?

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Τ	well, on behalf of the Energy Commission
2	I really want to thank you all for coming. This
3	has been educational for me and I really
4	appreciate all your interest.
5	Please stay tuned to our process because
6	we do want to be an effective element that can
7	bring some transition to the central valley, as
8	well.
9	Thank you, all.
10	(Whereupon, at 11:37 a.m., the workshop
11	was adjourned.)
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CERTIFICATE OF REPORTER

I, JOHN COTA, an Electronic Reporter, do hereby certify that I am a disinterested person herein; that I recorded the foregoing California Energy Commission Staff Workshop; that it was thereafter transcribed into typewriting.

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

IN WITNESS WHEREOF, I have hereunto set my hand this 13th day of February, 2009.

JOHN COTA