Comment 1 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate) - Non-Reg.

First Name: John

Last Name: Ellingwood

Email Address: jtellingwood@att.net

Affiliation: Private Consumer

Subject: Smog a Hybrid

Comment:

Why do you require Hybrids to have smog inspections? Over-regulation of tax paying citizens will weaken your credibility

Attachment: "

Original File Name:

Date and Time Comment Was Submitted: 2022-03-18 17:41:28

Comment 2 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate) - Non-Reg.

First Name: Tom Last Name: Kunhardt

Email Address: tt101@mac.com

Affiliation:

Subject: Clean air

Comment:

Please enact policy that leads to lower emissions and clean

Attachment: "

Original File Name:

Date and Time Comment Was Submitted: 2022-03-30 21:43:15

Comment 3 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate) - Non-Reg.

First Name: Matthew Last Name: Chen

Email Address: matthew.chen@semaconnect.com

Affiliation: SemaConnect

Subject: SemaConnect Comments for Public Meeting on EVSE Standards Technology Review

Comment:

Please see the attached comments
respectfully submitted by SemaConnect ahead of the Air Resources
Board's public meeting to discuss the February 2022 EVSE Standards
Technology Review.
Sincerely,
Matthew E. Chen
Director, Government Policy &
Programs
SemaConnect

Attachment: 'https://ww2.arb.ca.gov/sites/default/files/BARCU/barcu-attach/4-evseupdate-UjECZQR3VWQGXwRh.pdf'

Original File Name: CARB EVSE 2022 Board Meeting - SemaConnect.pdf

Date and Time Comment Was Submitted: 2022-04-05 12:42:05

Comment 4 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate) - Non-Reg.

First Name: John

Last Name: Ellingwood

Email Address: jtellingwood@att.net

Affiliation:

Subject: Clean Air

Comment:

Why do we mandate having consumers smog their Hybrid vehicles???
Over regulation loses faith in all the good you are doing!!
Also, Making california consumers purchase OEM Cat/Converters for thousands of dollars when you can buy an aftermarket one for hundreds is also losing faith in what you do.
Please have honest - Common sense- regulations

Attachment: "

Original File Name:

Date and Time Comment Was Submitted: 2022-04-15 17:52:14

Comment 5 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate) - Non-Reg.

First Name: Anthony Last Name: Trujillo

Email Address: ate2001@sbcglobal.net

Affiliation:

Subject: CARB lies about EV efficiency.

Comment:

CARB in ARB/MSD/7-6-94 claims that the battery efficiency is 80%. This is a lie! When charged at a charging station for one hour it would be

(80x100)/(20x8x8) +80) = 5.88%

While during discharge it depends on how many stops the motor makes. Every time it starts it's efficiency is almost ZERO!!

- 1 The leakage inductance cannot limit the starting current because of the low frequency, which is also detrimental for the battery because the current is so high!
- 2 The magnetizing branch of the motor shunts the load current because of the low starting frequency. This also increases the battery current supplied while starting.
- 3 The voltage drop across the inverter semiconductors is comparable to the motor's because of the low starting frequency.

Attachment: "

Original File Name:

Date and Time Comment Was Submitted: 2022-04-16 19:06:30

Comment 6 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate) - Non-Reg.

First Name: Chris Last Name: King

Email Address: chris_king@siemens.com

Affiliation: Siemens

Subject: Comments on EVSE Standard

Comment:

 $Attachment: \ 'https://ww2.arb.ca.gov/sites/default/files/BARCU/barcu-attach/8-evseupdate-attach/sites/sites/default/files/barcu-attach/8-evseupdate-attach/sites/sites/default/files/barcu-attach/sites/sites/default/files/barcu-attach/sites/sites/default/files/barcu-attach/sites/sites/default/files/barcu-attach/sites/sites/default/files/barcu-attach/sites/sites/default/files/barcu-attach/sites/sites/default/files/barcu-attach/sites/sites/default/files/barcu-attach/sites/site$

AnFVOlw4U21XNAVr.pdf'

Original File Name: Siemens 220418 CARB Comments on EVSE.pdf

Date and Time Comment Was Submitted: 2022-04-18 08:58:18

Comment 7 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate) - Non-Reg.

First Name: Frank Last Name: Salinger

Email Address: lawyer@franksalinger.com Affiliation: Joint Trade Association Comments

Subject: Joint Trade Association Comments

Comment:

Attached are comments filed on behalf of the California Bankers Association, the Card Coalition, and the Electronic Transactions Association relating to Electric Vehicle Supply Equipment Minimum Payment Standards. Thank you for the opportunity to comment.

Attachment: 'https://ww2.arb.ca.gov/sites/default/files/BARCU/barcu-attach/9-evseupdate-BWZQNFY2UmIHYlIx.pdf'

Original File Name: CBACCCarb41822final.pdf

Date and Time Comment Was Submitted: 2022-04-18 18:54:02

Comment 1 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate). (At Hearing)

First Name: Susannah Last Name: Saunders

Email Address: s9saunders@gmail.com Affiliation: Indivisible Ross Valley

Subject: Attention CARB Board of Directors

Comment:

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margin-bottom: Opt;"><span style="font-size: 11pt; font-family:</pre>
Arial; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">I cannot
emphasize enough the frustration EV drivers experience with non
Tesla DC fast charging, especially lower income who drive earlier
models that can only afford models whose batteries only have a low
range of miles. Recently while charging I chatted with a driver who
owned one of the first Leafs who told me he doesn't have the miles
to experience a non-functioning charger and has spent hours on the
phone with the company to get the charge to initiate. "I
don' t regret driving an EV, but the chargers are a
nightmare." </span>
<span
id="docs-internal-quid-cb2ec552-7fff-2a3f-3656-4f3c9bf569a1"> </span>
margin-bottom: Opt;"><span style="font-size: 11pt; font-family:</pre>
Arial; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">Recently,
I tried to help an older couple get a charge initiated for their
brand new Ford Mach E. We were outside a Walmart in Santa Rosa
baking in the sun. The husband had tried repeatedly to get the
charger to start. He tried his app, he tried a credit card, and he
tried plugging in again and again to get the machine to give him
the miles he needed to get home after a trip to the wine country.
He asked his wife to help and then grew frustrated and began to
yell at her. I tried letting them use my app, but nothing worked.
</span>
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a couple trying to do the right thing by driving a car with zero
emissions to fight climate change and air pollution. People doing
the right thing shouldn't have to suffer because our DCFC
rollout causes doesn't function. I have yet to meet an EV
driver who isn't angry and 20% go back to gas cars because of
this. </span>
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Arial; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">We have
to have enforceable standards for any EVSE getting public and
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federal dollars. This means a mandatory escrow account with funds
devoted to maintenance so the companies can't ignore this
critical component; mandatory reporting of data with a 97% uptime
requirement. The Air Resource Board and the California Energy
Commission need to commit to funding a unit charged with holding
companies accountable. </span>
 
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Arial; font-variant-numeric: normal; font-variant-east-asian:
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recently drove to Santa Cruz and saw on my plug share app a fast
charger I needed to get enough miles to reach my destination. The
winding hills took me by surprise and quickly depleted my miles.
When I got to the fast charger both wouldn't start with
either of my two credit cards or my app. I was down to thirty miles
and that is a horrible feeling I have experienced several times
because of broken or malfunctioning chargers. Luckily I could drive
to another location with a charger that worked. anbsp; </span>
 
margin-bottom: Opt;"><span style="font-size: 11pt; font-family:</pre>
Arial; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">We cannot
go on like this and cannot expect an equitable transition to zero
emission vehicles if this isn't immediately fixed. Residents
living in apartments or other Multi Unit Dwelling have no other
option and depend on fast charging to work. Asking them to suffer
from a dysfunctional system while homeowners have the luxury of
charging at home isn't just or fair. Companies need to fix
their existing system before they receive any additional funding
and then the funding provided must mandate a worry free
infrastructure. Anything less is a recipe for a return to gas cars
and allowing climate change and air pollution to destroy our state.
This can be done and I fully expect it will be.</span>
margin-bottom: Opt;"> 
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Arial; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space:
pre-wrap; ">Respectfully, </span>
margin-bottom: Opt;"> 
margin-bottom: Opt;"><span style="font-size: 11pt; font-family:</pre>
Arial; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">Susannah
Saunders</span>
margin-bottom: Opt;"><span style="font-size: 11pt; font-family:</pre>
Arial; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">Founder
of Indivisible Ross Valley</span>
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Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2022-04-28 09:10:09

Comment 2 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate). (At Hearing)

First Name: David Last Name: Moller, P.E.

Email Address: david@mollers.us Affiliation: Marin/Sonoma EV Squad

Subject: Electric Vehicle Supply Equipment Standards Technology Review

Comment:

This is to request that CARB to take action to improve and assure the reliability of the open access public DC fast charging system for EVs here in California. It’s clear that a reliable charging system is achievable, as demonstrated by Tesla, but comparability reliability has not been achieved by other charging service providers. It’s critical to get this right in support of accelerating the adoption of EVs. CARB is in a unique position to make this happen by adding to contracts for public funding of EV charging infrastructure enforceable conditions for uptime and reliability as well as penalties for noncompliance. CARB may also be able to take action to improve the reliability of existing charging stations. It’s clear that the private sector is not going to solve this problem quickly on its own absent strong and compelling government action. Please take that action now!

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2022-04-28 09:19:14

Comment 3 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate). (At Hearing)

First Name: Elena Last Name: Engel

Email Address: elenajengel@gmail.com

Affiliation: 350 Bay Area

Subject: EVSE Reliability

Comment:

On a recent trip to the Central Coast from the Bay Area with my Chevy BOLT, my experience with the DC Fast Chargers was really bad. anbsp; Let's be clear: anbsp; I had to charge my car to make it to my destination. In total on the round trip, I attempted to use 7 different plugs at EV stations along my route. My first charge, in Salinas was fine. It charged my car as requested. The next 6 experiences were awful. I had to call the customer service number to get help. Sometimes they were unable to start the station or reboot it and they just told me to move to another plug! Other times it took about 1/2 hour to get the charger to work. I would not call that 'fast charging'. In total 1 of 7 stations worked properly, without intervention of customer service. That is 14% . Any teacher will tell you that a grade of 14% is far below failing. Chargers have to work smoothly and reliably. People will

Chargers have to work smoothly and reliably. People will give up their EV's if they find that the chargers don't work the first time, every time. Like their experience at the gas station.

You all must ensure that there are standards and that EVSE companies can't just put anything up that is not really fully functional. So my request to you is : Set standards for reliability and enforce them!

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2022-04-28 09:47:49

Comment 4 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate). (At Hearing)

First Name: Sue Last Name: Saunders

Email Address: indivisiblerossvalley@gmail.com

Affiliation:

Subject: Comments on EVSE Standards Technology Review Comment:

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<span</pre>
style="font-size: 11pt; font-family: Arial; background-color:
transparent; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">I cannot
emphasize enough the frustration EV drivers experience with non
Tesla DC fast charging, especially lower income who drive earlier
models that can only afford models whose batteries only have a low
range of miles. Recently while charging I chatted with a driver
owned one of the first Leafs who told me he doesn't have the miles
to experience a non-functioning charger and has spent hours on the
phone with the company to get the charge to initiate. "I
don' t regret driving an EV, but the chargers are a
nightmare." </span>
<span</pre>
id="m 5214993743840682518qmail-docs-internal-quid-cb2ec552-7fff-2a3f-3656-
4f3c9bf569a1"> </span>
<span</pre>
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transparent; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">Recently,
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to help an older couple get a charge initiated for their brand new
Ford Mach E. We were outside a Walmart in Santa Rosa baking in the
sun. The husband had tried repeatedly to get the charger to start.
He tried his app, he tried a credit card, and he tried plugging in
again and again to get the machine to give him the miles he needed
to get home after a trip to the wine country. He asked his wife to
help and then grew frustrated and began to yell at her. I tried
letting them use my app, but nothing worked. </span>
 
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normal; vertical-align: baseline; white-space: pre-wrap; ">Here was
a couple
trying to do the right thing by driving a car with zero emissions
to fight climate change and air pollution. People doing the right
thing shouldn't have to suffer because our DCFC rollout
causes doesn't function. I have yet to meet an EV driver who
isn't angry and 20% go back to gas cars because of
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transparent; font-variant-numeric: normal; font-variant-east-asian:
normal; vertical-align: baseline; white-space: pre-wrap; ">We have
to have
enforceable standards for any EVSE getting public and federal
dollars. This means a mandatory escrow account with funds devoted
to maintenance so the companies can't ignore this critical
component; mandatory reporting of data with a 97% uptime
requirement. The Air Resource Board and the California Energy
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feeling I have experienced several times because of broken or
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like this and cannot expect an equitable transition to zero
emission vehicles if this isn't immediately fixed. Residents
living in apartments or other Multi Unit Dwelling have no other
option and depend on fast charging to work. Asking them to suffer
from a dysfunctional system while homeowners have the luxury of
charging at home isn't just or fair. Companies need to fix
their existing system before they receive any additional funding
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This can be done and I fully expect it will be.</span>
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pre-wrap; ">  </span>
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normal; vertical-align: baseline; white-space:
pre-wrap; "> </span>
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Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2022-04-28 10:38:55

Comment 5 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate). (At Hearing)

First Name: Sue Last Name: Saunders

Email Address: indivisiblerossvalley@gmail.com

Affiliation:

Subject: Comments on EVSE Standards Technology Review Comment:

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margin-top: Opt; margin-bottom: Opt;"><span style="font-size: 11pt;</pre>
font-family: Arial; background-color: transparent;
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id="m 5214993743840682518qmail-docs-internal-quid-cb2ec552-7fff-2a3f-3656-
4f3c9bf569a1"> </span>
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me by surprise and quickly depleted my miles. When I got to the
fast charger both wouldn't start with either of my two credit
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This can be done and I fully expect it will be.</span>
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vertical-align: baseline; white-space:
pre-wrap; "> </span>
margin-top: Opt; margin-bottom: Opt;"><span style="font-size: 11pt;</pre>
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vertical-align: baseline; white-space:
pre-wrap; "> </span>
margin-top: Opt; margin-bottom: Opt;"><span style="font-size: 11pt;</pre>
font-family: Arial; background-color: transparent;
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font-variant-numeric: normal; font-variant-east-asian: normal;
vertical-align: baseline; white-space: pre-wrap;">Susannah
Saunders

<span style="font-size: llpt;
font-family: Arial; background-color: transparent;
font-variant-numeric: normal; font-variant-east-asian: normal;
vertical-align: baseline; white-space: pre-wrap;">Founder of
Indivisible Ross Valley</span>
```

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2022-04-28 10:53:06

Comment 6 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate). (At Hearing)

First Name: David Last Name: Moller, P.E.

Email Address: david@mollers.us Affiliation: Marin/Sonoma EV Squad

Subject: Comment for CARB April 28, 2022 Hearing on EVSE Stds. Technology Review

Comment:

This is to request that CARB to take action to improve and assure the reliability of the open access public DC fast charging system for EVs here in California. It's clear that a reliable charging system is achievable, as demonstrated by Tesla, but comparability reliability has not been achieved by other charging service providers. It' s critical to get this right in support of accelerating the adoption of EVs. CARB is in a unique position to make this happen by adding to contracts for public funding of EV charging infrastructure enforceable conditions for uptime and reliability as well as penalties for noncompliance. CARB may also be able to take action to improve the reliability of existing charging stations. It’s clear that the private sector is not going to solve this problem quickly on its own absent strong and compelling government action. Please take that action now!

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2022-04-28 10:57:14

Comment 7 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate). (At Hearing)

First Name: Natalie Last Name: Nax

Email Address: natalie@caleec.com

Affiliation: Electric Vehicle Charging Association

Subject: EVCA Comments on the EVSE Technology Review

Comment:

```
font-size: 14px; letter-spacing: 0.2px; white-space: pre-wrap;
background-color: #fffffff;">The Electric Vehicle Charging
Association is a non-profit trade association comprised of 15
companies across the EV ecosystem dedicated to increasing EV
adoption through innovation, competition, and business model
inclusivity.
font-size: 14px; letter-spacing: 0.2px; white-space: pre-wrap;
background-color: #ffffff;"> 
font-size: 14px; letter-spacing: 0.2px; white-space: pre-wrap;
background-color: #fffffff;">EVCA greatly appreciates ARB's
raising the issue of charger reliability – – there is a
lot of activity happening on this topic already at both the federal
and state level. First, 3 of our members are sponsoring two pieces
of legislation this year to address EV charging reliability, and
the Energy Commission is conducting a robust stakeholder process to
increase reliability requirements. Second, the Public Utilities
Commission is discussing the importance of reliability requirements
via a filing from PG&E, and finally, the Federal Highway
Administration is currently developing reliability requirements for
the EV charging funds it is rolling out to all 50 states, including
California.
font-size: 14px; letter-spacing: 0.2px; white-space: pre-wrap;
background-color: #ffffff;"> 
font-size: 14px; letter-spacing: 0.2px; white-space: pre-wrap;
background-color: #fffffff; ">Given these existing processes, we
believe the state is taking meaningful, concrete action to address
this topic. We would be happy to brief ARB board members in more
detail about these processes and incorporate their concerns and
feedback into our work on this issue.
font-size: 14px; letter-spacing: 0.2px; white-space: pre-wrap;
background-color: #ffffff;"> 
font-size: 14px; letter-spacing: 0.2px; white-space: pre-wrap;
background-color: #fffffff;">Thank you for your consideration
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Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2022-04-28 13:31:22

Comment 8 for Informational Update on the Electric Vehicle Supply Equipment Standards Technology Review (evseupdate). (At Hearing)

First Name: Jay

Last Name: Friedland

Email Address: jay@pluginamerica.org

Affiliation: Plug In America

Subject: Comments to the Board on the EVSE Regulation Technology Review

Comment:

Please see our comments attached below. Thank you!

Attachment: https://ww2.arb.ca.gov/sites/default/files/BARCU/barcu-attach/18-evseupdate-

UzYFdVEjWG4EcFUw.pdf

Original File Name: EVSERegulation_TechnologyReview_Support_PIA_042822.pdf

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