Oregon Department of Environmental Quality

August 30, 2018

## Notice of Proposed Rulemaking

**Low Emission Vehicle Rules – 2018 Update**

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| Introduction |

The Oregon Department of Environmental Quality invites public input on proposed permanent rule amendments to division 257 of chapter 340 of the Oregon Administrative Rules.

## Background

### DEQ proposal

DEQ proposes the following changes to OAR 340, division number 257 that would update existing Low and Zero Emission Vehicle Program rules to match revisions adopted by California in 2013, 2014, 2015, 2016, and 2018. Under Section 177 of the federal Clean Air Act, 42 USC 7507, states that choose to adopt vehicle standards that are more stringent than federal standards for new vehicles may only adopt California’s vehicle emission standards. Oregon has previously opted-in to California’s vehicle emissions standards, but has not updated its program in response to updates in California. If adopted, these rules would include updated references to California’s rules and would otherwise ensure that Oregon’s rules are updated so that they are identical to current California rules. The rules would be applicable to vehicles in the model year that commences two years after the date of adoption. For example, if the Environmental Quality Commission (EQC) adopts these rules in 2018, then they would be applicable to model year 2022 vehicles, which under federal rules may be sold starting on January 1, 2021.

### More information

Information about this rulemaking is on this rulemaking’s web page:

[Low Emissions Vehicles 2018](https://www.oregon.gov/deq/Regulations/rulemaking/Pages/rlevzev2018.aspx)

### Public Hearings

DEQ will hold a public hearing on this rulemaking as detailed below.

Date: October 1, 2018

Time: 1:00 p.m., PST

Location: 700 NE Multnomah St, 3rd Floor Conference Room, Portland, OR 97232

* Teleconference phone number: 888-278-0296
* Participant code: 8040259

DEQ invites people with disabilities to inform it they need auxiliary aids and services, such as assistive listening devices, sign language interpreters, or any other reasonable accommodations, to meaningfully participate in the public hearing. The location of the hearing is accessible for people with mobile impairments.

## How to comment on this rulemaking proposal

DEQ is asking for public comment on the proposed rules. Anyone may submit comments including data or views and questions about this rulemaking. A person may submit comments through an online web page, by regular mail, or at the public hearing.

### Comment deadline

The comment period closes on October 2, 2018 at 4 p.m. Thus, DEQ will only consider comments on the proposed rules that DEQ receives by 4 p.m., on October 2, 2018.

#### Submit comment online

[Low Emissions Vehicles 2018 Comment Page](http://www.oregon.gov/deq/Regulations/rulemaking/Pages/clevzev2018.aspx)

#### Note for public university students:

ORS 192.345(29) allows Oregon public university and Oregon Health Sciences University (OHSU) students to protect their university email addresses from disclosure under Oregon’s public records law. If you are an Oregon public university or OHSU student you may omit your email address when you complete the online form to submit a comment.

#### By mail

Oregon DEQ

Attn: Rachel Sakata

700 NE Multnomah St., Room 600

Portland, OR 97232-4100

#### At hearing

October 1, 2018

### You can also participate in the hearing through a teleconference or webinar.

Teleconference call-in number: 888-278-0296

Participant ID: 8040259

### Sign up for rulemaking notices

Get email or text updates about this rulemaking by signing up through this link:

[Low Emissions Vehicles 2018 GovDelivery](https://public.govdelivery.com/accounts/ORDEQ/subscriber/new?topic_id=ORDEQ_617);

or on the rulemaking web site:

[Low Emissions Vehicles 2018](https://www.oregon.gov/deq/Regulations/rulemaking/Pages/rlevzev2018.aspx) .

Get email or text updates about other, future DEQ rulemaking by signing up through this link: [DEQ Email Notice List](https://public.govdelivery.com/accounts/ORDEQ/subscriber/new?pop=t&topic_id=ORDEQ_548).

### What will happen next?

After the comment period closes on Ocotber 2, 2018 at 4 p.m.,DEQ will provide a written response to comments in a staff report that DEQ will submit to the EQC. DEQ may modify the rule proposal based on the comments.

### Present proposal to the EQC

Proposed rules only become effective if the EQC adopts them. DEQ plans to present the proposed rules to the Commission for a decision at its meeting on November 15-16, 2018.

### Accessibility information

You may review copies of all documents referenced in this announcement at:

Oregon Department of Environmental Quality

700 NE Multnomah St., Room 600

Portland, OR, 97232-4100

The location at which the documents are available for inspection is accessible for people with mobile impairments. To schedule a review of all websites and documents referenced in this announcement, call Rachel Sakata, Portland, at 503-229-5659 (or at 800-452-4011, ext. 5622 (toll-free in Oregon)).

Please notify DEQ of any special physical or language accommodations or if you need information in large print, Braille or another format. To make these arrangements, contact DEQ, Portland at: call 503-229-5696; or call toll-free in Oregon at 1-800-452-4011, ext. 5696; fax to 503-229-6762; or email to [deqinfo@deq.state.or.us](mailto:deqinfo@deq.state.or.us). Hearing impaired persons may call 711.

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| Overview |

## Short summary

DEQ is proposing changes to its Low and Zero Emission Vehicle Program rules which reduce emissions of greenhouse gases, ozone-forming compounds, and air toxics while also promoting development and use of zero-emission vehicles. DEQ proposes the Oregon Environmental Quality Commission approve the proposed rules that update existing Low and Zero Emission Vehicle Program rules to match revisions adopted by California in 2013, 2014, 2015, and 2016. DEQ is also proposing revisions to match California’s proposed 2018 regulations that DEQ anticipates the California Air Resources Board (CARB) will adopt later this year, but prior to November 15, 2018.

Under Section 177 of the federal Clean Air Act, states that choose to adopt vehicle standards that are more stringent than the federal standards for new vehicles can only adopt California’s vehicle emission standards. Oregon has opted-in to California’s vehicle emissions standards. If adopted, these rules ensure that Oregon’s rules are updated in response to changes that have occurred in California since DEQ last incorporated the California provisions into its administrative rules in 2013 and ensure that Oregon’s rules are again identical to those in California. The changes would be applicable to vehicles in the model year that commences two years after the date of adoption. Thus, if the EQC adopts these rules in 2018, then they will be applicable to model year 2022 vehicles, which under federal law may begin being sold on January 1, 2021.

There are five major portions of the updated rules: 1) Low Emission Vehicles (LEV) III, 2) Zero Emission Vehicles (ZEV), 3) Greenhouse Gas Regulations for Medium and Heavy Duty Engines and Vehicles (known as Phase 1 GHG standards), 4) On-Board Diagnostic System II Requirements and Associated Enforcement Provisions for Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles and Engines (OBD II), and 5) LEV III GHG rules. A brief description of each major portion of the updated rules is provided below:

1. The LEV III regulations limiting greenhouse gases and traditional tailpipe pollution from motor vehicles were modified by California in 2015 to further align the California and federal Tier 3 motor vehicle emission standards. The federal Tier 3 rules were finalized in 2014 by the U.S. Environmental Protection Agency, and reduced both tailpipe and evaporative emissions from passenger cars, light-duty trucks, medium-duty passenger vehicles, and some heavy-duty vehicles from model years 2017 through 2025. California’s LEV III rules are now the same as the existing federal Tier 3 regulations. The 2015 rules also provided additional flexibility to industry through an optional emission compliance mechanism and incorporated some requirements of the federal Tier 3 program that were more stringent.
2. The ZEV regulations that require automakers to sell [electric cars and trucks](https://www.ucsusa.org/clean-vehicles/electric-vehicles) in California were modified by California in 2013 and 2014. These updated rules made minor modifications primarily to clarify language in the rules, close loopholes, and provide more flexibility for auto manufacturers to comply with requirements.
3. The Phase 1 GHG standards adopted by California in 2014 aligned California’s GHG standards and test procedures with EPA’s Phase 1 GHG regulations, providing nationwide consistency for engine and vehicle manufacturers.
4. The OBD II rules adopted in 2015 include requirements for on-board diagnostic systems to detect emission control system malfunctions in vehicles as they occur, and these rules include updates that are necessary to clarify existing requirements. When California first adopted the LEV III program in 2012, the OBD II rules did not include necessary emission malfunction thresholds for vehicles certified to LEV III emission standards. The rules also include revising monitoring requirements, adding new reporting requirements, and streamlining the certification process for manufacturers and CARB staff. The rules also include amendments to the OBD II enforcement regulation to align with the changes to the existing regulation.
5. The LEV III GHG rules proposed in August 2018, and anticipated to be adopted by the end of 2018, will modify its “deemed to comply” option, which allows compliance with EPA’s regulations as an alternative to complying with California’s regulations for specific model years. Specifically, the rule amendment clarifies that the “deemed to comply” option is not available if EPA adopts a rule that alters the currently adopted federal greenhouse gas regulations for model years 2021 through 2025.

## Brief history

The Oregon Environmental Quality Commission first adopted CARB’s emission standards for light-duty vehicles in late 2005. The first set of rules applied to model years 2009 through 2016. Since 2005, CARB has made changes to its emission standard rules including changes to the ZEV program in 2008, and in 2012, it made significant program changes referred to as the Advanced Clean Cars (ACC) program. This program combined updates to the ZEV program and introduced the LEV III program. The ACC program required further reduction of smog-causing pollutants and greenhouse gas emissions. This included increased ZEV requirements through 2025 model year for various size auto manufacturers (ZEV program), and light duty greenhouse gas and criteria pollutant emission standards for model years 2015 through 2025 (LEV III program). DEQ updated its Low and Zero Emission Vehicle rules in 2011 and 2013, to reflect CARB’s changes.

Since then, California has revised its Low Emission Vehicle and Zero Emission Vehicle program rules. CARB, EPA, U.S. Department of Transportation (NHTSA) and auto manufacturers negotiated additional emission limits that further decreased greenhouse gases and cut traditional pollutants from new vehicles by substantial amounts. The coordinated requirements were phased in starting in 2017 and continue through 2025. California then adopted the so-called “deemed to comply” option, which allows compliance with U.S. EPA’s regulations as an alternative to complying with California’s regulations for these model years. This allowed auto makers to manufacture only one type of car to meet both the California and federal emission standards.

In August 2018, EPA issued a notice of proposed rulemaking indicating it would freeze the greenehouse gas vehicle emission standards to 2020 levels. Although the federal rule is not final, California has issued a proposed revision to its LEV III GHG standards (<https://www.arb.ca.gov/regact/2018/leviii2018/leviii2018.htm>) to clarify that the “deemed to comply” option is not available if EPA adopts a rule that alters the currently adopted federal greenhouse gas regulations for model years 2021 through 2025.

## Regulated parties

The proposed regulations would affect auto manufacturers, since they are responsible for manufacturing vehicles that meet the required emission standards and delivering these compliant vehicles for sale in Oregon. Sellers, purchasers, and engine manufacturers are not directly regulated under these rules.

## Request for other options

During the public comment period, DEQ requests public comment on whether to consider other options for achieving the rules’ substantive goals while reducing the rules’ negative economic impact on business.

DEQ also requests public comment on the proposed California LEV III GHG rule to modify the “deemed to comply” proposed in August of 2018. DEQ is aware that CARB has not yet adopted the proposed rule but DEQ is requesting comment on how it may adjust its proposed rules in response to any changes adopted by CARB to ensure that the rules adopted remain consistent with California’s program.

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| Statement of need |

#### What need would the proposed rule address?

Oregon has opted-in to California’s vehicle emissions standards, and under Section 177 of the federal Clean Air Act, states that choose to adopt vehicle standards that are more stringent than the federal standards (e.g. California), must adopt California’s rules. The proposed rules would conform with California’s vehicle emission standards. These rules would update Oregon’s administrative rules in response to changes that have occurred in California by updating definitions and dates in the Oregon rules and by incorporating the updated California rules by reference.

#### How would the proposed rule address the need?

The proposed rules would ensure Oregon’s rules are identical to California’s, as required under Section 177.

#### How will DEQ know the rule addressed the need?

DEQ will maintain identicality with California rules.

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| Rules affected, authorities, supporting documents |

#### Lead division

Air Quality

#### Program or activity

Low emission vehicle program

#### Chapter 340 action

**Amend – OAR**

340-257-0030, 340-257-0050

### Statutory authority - ORS

468A.020, 468A.025, 468A.279 & 468A.360

### Statute implemented - ORS

468A.015, 468A.025, 468A.279 & 468A.360

### Documents relied on for rulemaking

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| Document title | Document location |
| California Air Resources Board 2014 rulemaking documents for LEV III regulations | <https://www.arb.ca.gov/regact/2014/leviii2014/leviii2014.htm> |
| California Air Resources Board 2013 rulemaking documents for ZEV regulations | <https://www.arb.ca.gov/regact/2013/zev2013/zev2013.htm> |
| California Air Resources Board 2013 rulemaking documents for Heavy Duty GHG Phase 1 regulations | <https://www.arb.ca.gov/regact/2013/hdghg2013/hdghg2013.htm> |
| California Air Resources Board 2014 rulemaking documents for Zero Emission Vehicles | https://www.arb.ca.gov/regact/2014/zev2014/zev2014.htm |
| California Air Resources Board 2015 rulemaking documents for On-Board Diagnostic Systems II | https://www.arb.ca.gov/regact/2015/obdii2015/obdii2015.htm |
| California Air Resources Board 2018 rulemaking documents for LEV III GHG regulation | https://www.arb.ca.gov/regact/2018/leviii2018/leviii2018.htm |

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| Fee Analysis |

This rulemaking does not involve fees.

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| Statement of fiscal and economic impact |

**Summary**

Under Section 177 of the federal Clean Air Act, states that choose to adopt vehicle standards that are more stringent than the federal standards for new vehicles can only adopt California’s vehicle emission standards. Oregon has previously opted-in to California’s vehicle emissions standards. DEQ proposes to update existing Low and Zero Emission Vehicle Program rules to match revisions adopted by California since 2013, as well as California regulations that are proposed and will likely be adopted this year. If adopted, DEQ’s updated rules would be applicable to vehicles in the model year that commences two years after the date of adoption. If the EQC adopts these rules in 2018, then they would be applicable to model year 2022 vehicles, which under federal rules may begin being sold on January 1, 2021.

There are five major portions of the proposed updates to the rules: LEV III, ZEV, Phase 1 GHG standards, OBD II, and the LEV III GHG rules. A brief description of each proposed poftion of the updated rules is provided below:

1. The LEV III 2014 regulations limiting greenhouse gases and traditional tailpipe pollution from motor vehicles were modified by California to further align the California and federal Tier 3 motor vehicle emission standards. The federal Tier 3 rules were finalized in 2014 by the U.S. EPA and reduced both tailpipe and evaporative emissions from passenger cars, light-duty trucks, medium-duty passenger vehicles, and allowable emissions from some heavy-duty vehicles from model years 2017 through 2025. The LEV III rules incorporated some requirements of the federal Tier 3 program that were more stringent and provided additional flexibility to the automobile industry through an optional emission compliance mechanism. California’s LEV III rules were now generally the same as the existing federal Tier 3 regulations.
2. The ZEV 2013 and ZEV 2014 regulations require automakers to sell [electric cars and trucks](https://www.ucsusa.org/clean-vehicles/electric-vehicles) in California and other states that have adopted ZEV requirements. The updated rules made minor modifications primarily to clarify language in the rules, close loopholes, and provide more flexibility for auto manufacturers to comply with requirements.
3. The Phase 1 GHG 2013 standards adopted by California in 2014 aligned California’s GHG standards and test procedures with EPA’s Phase 1 GHG regulations, providing nationwide consistency for engine and vehicle manufacturers.
4. The OBD II 2015 rules included requirements for on-board diagnostic systems to detect emission control system malfunctions in vehicles as they occur, and these rules included updates that were necessary to clarify existing requirements. When California first adopted the LEV III program in 2012, the OBD II rules did not include necessary emission malfunction thresholds for vehicles certified to LEV III emission standards. The rules also revised monitoring requirements by adding new reporting requirements and streamlining the certification process for manufacturers and CARB staff. The rules also include amendments to the OBD II enforcement regulation to align with the changes to the existing regulation.
5. The LEV III GHG rules proposed by California in August 2018, and anticipated to be adopted by the end of 2018, will modify its “deemed to comply” option, which allows compliance with EPA’s regulations as an alternative to complying with California’s regulations for specific model years. Specifically, the rule amendment clarifies that the “deemed to comply” option is not available if EPA adopts a rule that alters the currently adopted federal greenhouse gas regulations for model years 2021 through 2025.

Adopting California’s LEV III, ZEV, Phase I GHG, OBD II, and LEV III GHG rules would keep Oregon’s rules identical to California’s rules. This would also ensure that these requirements would continue to apply to new vehicles sold in Oregon if the federal government weakens or repeals the federal greenhouse gas rules for motor vehicles in the future.

**Affected parties**

The parties likely affected by these rules are:

* Automobile manufacturers – Businesses that manufacture automobiles that must comply with the motor vehicle emissions standards, testing systems, reporting and other requirements.
* Automobile purchasers, businesses, and public agencies who purchase automobiles.
* Automobile dealerships that sell new vehicles and conduct warranty repairs.
* Automobile engine manufacturers – Businesses that manufacture engines for use by automobile manufacturers

## Fiscal and Economic Impact

The fiscal and economic impacts of this proposal were developed by CARB for their rulemakings conducted between 2013 and 2018. CARB conducted an extensive analysis for their rulemakings and DEQ agrees with the analysis. Since the rules that DEQ is proposing and those adopted and proposed in California are identical, DEQ has determined that the fiscal and economic impacts will be very similar in California and Oregon.

The California LEV III rules and the Phase 1 GHG rules are not anticipated to have any immediate major economic impacts on any entities because those rules are essentially the same as current federal rules (Tier 3 rules and the Phase 1 GHG rules). Under these rules, vehicle manufacturers will be subject to the same requirements as they currently are under the federal regulations. To the extent that federal rules may change in the future, DEQ notes that even if federal law changes, manufacturers will still be required to comply with the California regulations.

The impact of the ZEV rules is expected to be negligible. This is because manufacturers already have to implement these requirements, and the amendments simply provide additional compliance flexibility.

The changes to the OBD II requirements would likely create some additional costs for auto manufacturers, auto dealers, and purchasers due to new testing and monitoring requirements.

The proposed LEV III GHG rules are expected to have negligible impacts because the proposed rules clarify compliance and does not impose additional requirements.

Overall, and for the reasons described above, the fiscal impact of Oregon adopting these proposed rules is expected to be negligible.

## Statement of Cost of Compliance

State agencies

Impacts on state agencies are expected to be the same as the public.

### Local governments

Impacts on local governments are expected to be the same as the public.

### Public

As explained above, the OBD II rules are the only rules expected to have an impact on vehicle prices. Under the OBD II rules, auto manufacturers will have to comply with more stringent monitoring and testing requirements for gasoline and diesel vehicles. CARB has calculated the anticipated costs of comply with the requirements to be $5.43 per vehicle. These costs include an estimate of the number of tests per car type for each manufacturer, costs of new parts and assembly, and the cost to update emission control technology to meet the OBD II rules. It is expected that auto manufacturers will pass on this costs on to consumers. Thus, the public may experience a small increase in the cost of a new vehicle. DEQ is utilizing CARB’s analysis of these costs, since CARB extensively researched the costs of implementing the modifications to the OBD program and DEQ believes it accurately reflects the costs of compliance in Oregon. Notably, the required tests, costs of parts and assembly, and the cost to update emission control technology required under the rules are not expected to differ between Oregon and California.

The rules do provide a beneficial impact to the public, in that they provides clearer OBD II regulatory requirements and streamlines the OBD II certification process, which encourages manufacturers to build more durable engines and emissions controls.[[1]](#footnote-1) While there may be some additional cost to build these improved engines and emissions controls which would be passed on to the consumer, the result may be an overall savings for vehicle owners due to the need for fewer repairs.

Additionally, the public would benefit from reductions of greenhouse gases and other air quality pollutants due to the stricter emission standards on vehicles. These air quality reductions could result in fewer missed work days or costly medical visits.

### Large businesses - businesses with more than 50 employees

Large businesses, specifically auto manufacturers and auto dealers selling new vehicles, would be affected by the proposed rules. The impacts outlined below reflect the costs of complying in Oregon as a result of adopting California’s rules. These rules involve a number of different components:

* LEV III rule: As outlined in CARB’s Initial Statement of Reasons for the rule, the costs of complying are anticipated to be minimal. California’s rule increased the annual reporting cost for auto manufacturers by $1,500. Similar costs would likely be required to report in Oregon because the California cost estimate includes the time for staff to submit required reports, and compliance in Oregon would involve submission or the same or similar reports to DEQ. However, the rule also included reduced vehicle testing costs for some of the auto manufacturers which are expected to offset the increased reporting costs in Oregon, as it did in California. Under the optional emission compliance mechanism, the rule provided flexibility and aligned with the federal Tier 3 program; therefore, auto manufacturers experienced administrative or cost savings because of the alignment with federal regulations avoided duplication of efforts and costs. Overall, automobile manufacturers likely would not see any negative fiscal impacts and instead would experience a positive fiscal impact because of the cost savings expected due to the streamlining of the rules to align with the federal requirements and reduced vehicle testing costs that would likely offset any additional reporting costs.
* ZEV rules: Under the ZEV rules, automakers must place a certain number of electric cars and trucks in ZEV states. The proposed rules impact only the large and intermediate volume auto manufacturers subject to the current ZEV regulations. Numerous flexibilities exist in the proposed ZEV rules, and the proposed changes would provide more time for an intermediate volume auto manufacturer (IVM) to develop and market ZEVs, through a reduced ZEV percentage requirement. California projects the annual compliance costs for intermediate volume automobile manufacturers of different types of zero-emission vehicles would mean savings of $33 to $39 million due to the manufacturers not having to produce as many vehicles to meet the ZEV requirement in California.[[2]](#footnote-2) For example, IVMs may produce nearly 26,000 fewer ZEVs and transitional zero emission vehicles (TZEVs) in the 2018 through 2025 timeframe, creating less financial impact than the previous ZEV requirement. Similar compliance savings would be experienced for Oregon, since manufacturers would not have to produce as many vehicles to meet the ZEV requirement in Oregon.
* Phase 1 GHG rule: Under the rules, auto manufacturers already have to comply with federal Phase 1 GHG standards, and California’s Phase 1 GHG rules harmonize the state program with the federal program. Compliance is already required of engines and vehicles in Oregon due to the federal program. California’s Phase 1 GHG rules only added a requirement to provide a copy of the federally submitted materials to California, at a total cost of no more than $1,000 per manufacturer for all cars sold. Similar costs would likely be incurred in Oregon because, as in California, regulated entities will simply incur the costs associated with the time and supplies to make copies of the reports to submit to Oregon.
* OBD II rule: The proposed rules update and clarify existing requirements for the OBD II program. Auto manufacturers would experience additional costs expected to be approximately $5.43 per vehicle due to more stringent monitoring and testing requirements for gasoline and diesel vehicles. These costs are calculated based on an estimate of the number of tests per car type for each manufacturer, costs of new parts and assembly, and the cost to update emission control technology to meet the OBD II rules. It is expected the auto manufacturers would pass on these costs on to consumers.
* LEV III GHG rule: The proposed rule does not impact auto manufacturers. CARB’s modification to its “deemed to comply” option allows compliance with EPA’s regulations as an alternative to complying with California’s regulations for specific model years. Specifically, the “deemed to comply” option is not available if EPA adopts a rule that alters the currently adopted federal greenhouse gas regulations for model years 2021 through 2025. This action clarifies compliance and does not impose additional requirements.

Some automobile dealers may see increased costs due to these rules. The rules include requirements that could require warranty repairs, specifically to the pressure sensor for positive crankcase ventilation (PCV) and diesel crankcase ventilation (CV) leak monitoring. However, the failure rate for this repair was estimated at 0.3 percent within the warranty period, based on CARB internal data indicating PCV/CV system failures have not historically had high warranty failure claims. Labor costs for the repairs were estimated at $80/hour, with an average repair time of 30 minutes. Overall, these costs are expected to be small to the dealer based on the low incidence of PCV/CV system failures during the warranty period.

Under federal law, if Oregon wishes to adopt vehicle standards that are more stringent than those under federal law, it must make its vehicle standards identical to California’s. These proposed rules adopt California’s recent rule changes to maintain Oregon’s adoption of identical LEV and ZEV standards. For the LEV III rule, California’s current standards essentially match the existing federal requirements, so no additional costs would be incurred by automakers to comply with those standards in Oregon. For the ZEV program, the updated requirements ease compliance in some ways. The LEV III and ZEV rules would reduce Oregon’s carbon emissions and help push the state towards deeper decarbonization of its transportation sector, which is necessary to avert the worst effects of climate change. DEQ’s estimation of the additional cost to automakers of adopting these proposed rules is negligible because they make relatively modest changes to existing ZEV standards. For the Phase 1 GHG rule, the proposed rules match the current state and federal standards for vehicle testing, and have a small annual reporting cost of $1,000 for automakers. With the OBD II rule, manufacturers would be required to meet additional monitoring and certification requirements for gasoline and diesel vehicles, at a small cost to automakers. However, these costs are small relative to the price of vehicles (estimated at $5.43 per vehicle, when the standard vehicle price is $35,000+), and it is anticipated the manufacturer wouldpass these costs on to the consumer. The LEV III GHG rule clarifies compliance with its deemed to comply provision. Overall, the costs to auto manufacturers would be minimal in aggregate, since the ZEV rules reduce costs of compliance ($33 million in 2020) versus an annual cost of $1,000.

### Small businesses – businesses with 50 or fewer employees

#### a. Estimated number of small businesses and types of businesses and industries with small businesses subject to proposed rule.

The proposed rules do not apply to small businesses. Responsibility for complying with the proposed rules falls to auto manufacturers, which are large businesses.

#### b. Projected reporting, recordkeeping and other administrative activities, including costs of professional services, required for small businesses to comply with the proposed rule.

No additional activities are required of small businesses to comply with the proposed rules. Only large businesses must comply.

#### c. Projected equipment, supplies, labor and increased administration required for small businesses to comply with the proposed rule.

No additional resources are required for small business compliance with the proposed rules. Only large businesses are required to comply with the proposed rules.

#### d. Describe how DEQ involved small businesses in developing this proposed rule.

DEQ included small business representatives on the Low Emission Vehicle Rule Advisory Committee that advised DEQ on the cost of compliance for small businesses.

## Documents relied on for fiscal and economic impact

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| Document title | Document location |
| California Air Resources Board 2014 rulemaking documents for LEV III regulations | <https://www.arb.ca.gov/regact/2014/leviii2014/leviii2014.htm> |
| California Air Resources Board 2013 rulemaking documents for ZEV regulations | <https://www.arb.ca.gov/regact/2013/zev2013/zev2013.htm> |
| California Air Resources Board 2013 rulemaking documents for Heavy Duty GHG Phase 1 regulations | <https://www.arb.ca.gov/regact/2013/hdghg2013/hdghg2013.htm> |
| California Air Resources Board 2014 rulemaking documents for Zero Emission Vehicles | https://www.arb.ca.gov/regact/2014/zev2014/zev2014.htm |
| California Air Resources Board 2015 rulemaking documents for On-Board Diagnostic Systems II | https://www.arb.ca.gov/regact/2015/obdii2015/obdii2015.htm |
| California Air Resources Board 2018 rulemaking documents for LEV III GHG regulation | https://www.arb.ca.gov/regact/2018/leviii2018/leviii2018.htm |

## Advisory committee

DEQ appointed an advisory committee.

As ORS 183.333 requires, DEQ asked for the committee’s recommendations on:

* Whether the proposed rules would have a fiscal impact,
* The extent of the impact, and
* Whether the proposed rules would have a significant adverse impact on small businesses; if so, then how DEQ can comply with ORS 183.540 to reduce that impact.

The committee reviewed the draft fiscal and economic impact statement and agreed with the overall analysis provided by DEQ. One committee member suggested including an acknowledgement of the air quality benefits and subsequent economic benefit of fewer missed work days or medical visits due to health issues. The air quality benefits of the proposed rules would affect the general public, not just those who are purchasing LEV cars.

The committee discussed whether there would be an impact to the public if there were fewer ZEVs required to be manufactured by the intermediate volume manufacturers (IVM), in that there are fewer ZEVs available for use (ZEV 2014 rule). Committee members clarified that the impact of IVMs is minimal, since it is the large volume manufacturers who represent over 90% of the car market and must produce a certain number of ZEVs. Currently, there are many different models of ZEVs on the market and there will be more as the IVMs produce their ZEVs in the future.

The committee also discussed why DEQ was incorporating the proposed LEV III GHG 2018 rule into its analysis when the rule has not been finalized by California yet. DEQ indicated it wanted to be certain the greenhouse gas requirements remained in place given the uncertainty regarding pending federal action on the greenhouse gas vehicle standards.

The committee determined the proposed rules would not have a significant adverse impact on small businesses in Oregon.

## Housing cost

As ORS 183.534 requires, DEQ evaluated whether the proposed rules would have an effect on the development cost of a 6,000-square-foot parcel and construction of a 1,200-square-foot detached, single-family dwelling on that parcel. DEQ determined the proposed rules would have no effect on the development costs because the proposed rules only affect auto manufacturers, dealers, and automobile purchasers.

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| Federal relationship |

### Relationship to federal requirements

ORS 183.332, 468A.327 and OAR 340-011-0029 require DEQ to attempt to adopt rules that correspond with existing equivalent federal laws and rules unless there are reasons not to do so.

Most of the proposed rule are not substantively different or in addition to federal requirements. However, there are components of the proposed rules that add requirements to those mandated under federal law.

At this time, the federal Tier 3 and California LEV III emission standards are similar for both traditional pollutants that produce ground-level ozone, or smog, and carbon monoxide and for greenhouse gas emissions. However, the California program does make some modifications to its program that are more stringent, including ZEV standards to promote development and commercialization of vehicles that do not emit tailpipe pollution. Additionally, the federal OBD rules and California’s OBD II rules are aligned to have similar monitoring and testing requirements under the program. Lastly, the federal Phase I GHG standards for medium and heavy duty vehicles and California’s Phase 1 GHG standards are also similar.

The proposed rules that are more stringent include California’s program for ZEVs which have no counterpart at the federal level. This program is designed to stimulate the production and use of pollution-free vehicles such as battery electric, plug-in hybrid and fuel-cell vehicles.

What alternatives did DEQ consider if any?

If DEQ did not adopt California’s standards, it would be subject to the underlying national requirements. However, not doing so would be contrary to state policy to reduce emissions from vehicles, specifically to achieve its long-term greenhouse gas emission reduction goals. DEQ proposes to update Oregon’s Low Emission Vehicle rules to incorporate California’s latest requirements to ensure any future relaxation of federal measures would not apply to Oregon and ensure compliance with Section 177.

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| Land use |

### Land-use considerations

In adopting new or amended rules, ORS 197.180 and OAR 340-018-0070 require DEQ to determine whether the proposed rules significantly affect land use. If it determines that proposed rules would significantly affect land use, DEQ must explain how the proposed rules comply with state wide land-use planning goals and local acknowledged comprehensive plans.

Under OAR 660-030-0005 and OAR 340 Division 18, DEQ considers rules to significantly affect land use if:

* The statewide land use planning goals specifically refer to the rule or program, or
* The rule or program is reasonably expected to have significant effects on:
* Resources, objectives or areas identified in the statewide planning goals, or
* Present or future land uses identified in acknowledged comprehensive plans

To determine whether the proposed rules involve programs or actions that affect land use, DEQ reviewed its Statewide Agency Coordination Plan, which describes the DEQ programs that have been determined to significantly affect land use. DEQ considers that its programs specifically relate to the following statewide goals:

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| Goal | Title |
| 5 | Open Spaces, Scenic and Historic Areas, and Natural Resources |
| 6 | Air, Water and Land Resources Quality |
| 9 | Ocean Resources |
| 11 | Public Facilities and Services |
| 16 | Estuarial Resources |

Statewide goals also specifically reference the following DEQ programs:

* Nonpoint source discharge water quality program – Goal 16
* Water quality and sewage disposal systems – Goal 16
* Water quality permits and oil spill regulations – Goal 19

### Determination

DEQ determined that the proposed rules affect programs or activities that the DEQ State Agency Coordination Program considers a land-use program.

DEQ’s statewide goal compliance and local plan compatibility procedures do not cover the proposed rules. The proposed Oregon Low Emission Vehicle and Zero Emission Vehicle rules and associated rule amendments are likely programs affecting land use because, although they are not referenced in the statewide planning goals or listed as a land use program in DEQ’s State Agency Coordination Program, they are expected to significantly affect resources, objectives or areas identified in the statewide planning goals, specifically, air quality under Goal 6 (Air, Water and Land Resources Quality).

The proposed rules would reduce emissions of greenhouse gases and other air pollutants, including those that cause ground-level ozone and hazardous air pollutants, by accelerating the transition to an efficient, clean transportation system and lower-emission vehicles. Such effects support and complement Goal 6 by improving air quality and ensuring that the carrying capacity of airsheds are not exceeded. The proposed rules would also help local governments comply with the Oregon Department of Land Conservation and Development’s greenhouse gas scenario planning guidelines for transportation under OAR chapter 660, division 44.

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| Stakeholder and public involvement |

### Background

DEQ convened the Low Emission Vehicle 2018 rule advisory committee. The committee included representatives from industry (automobile manufacturers, automobile repair, engine manufacturers), environmental groups, electric vehicle groups, and the public and met one time. The committee’s web page is located at: <https://www.oregon.gov/deq/Regulations/rulemaking/Pages/rlevzev2018.aspx>

The committee was composed of:

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| Low Emission Vehicle Rulemaking Advisory Committee | |
| **Name** | **Representing** |
| Rasto Brezny | Manufacturers of Emission Controls Association |
| Steve Douglas | Alliance of Auto Manufacturers |
| Darrell Fuller | Northwest Automotive Trades Association |
| Jana Gastellum | Oregon Environmental Council |
| Gary Graunke | Oregon Electric Vehicle Association |
| Julia Rege | Association of Global Automakers |
| Jeanette Shaw | Forth |

### Meeting notifications

To notify people about the advisory committee’s activities, DEQ:

* Sent GovDelivery bulletins, a free e-mail subscription service, to the following lists:
* DEQ Public Notices,
* Diesel and Biodiesel,
* Dry Cleaner Program Advisory Committee Updates,
* Electric Vehicle Rebate 2018 Rulemaking,
* Low Emission/Zero Emission Vehicle Program,
* Oregon Clean Fuels Program,
* Oregon Clean Vehicle Rebate Program,
* Rulemaking, and
* Truck Efficiency/Reduced Idling
* Added advisory committee announcements to DEQ’s calendar of public meetings at [DEQ Calendar](http://www.oregon.gov/deq/Get-Involved/Pages/Calendar.aspx).

### Committee discussions

In addition to the recommendations described under the Statement of Fiscal and Economic Impact section above, the committee discussed the background of the California motor vehicle emission program. The committee discussed the urgency with which Oregon was adopting the proposed 2018 LEV III GHG rules, which have not yet been finalized by California, in light of the fact Oregon has not updated its rules to maintain identicality with California since 2013. DEQ discussed how it wanted to fold all the updates into this rulemaking and to ensure that the proposed 2018 LEV III changes could be incorporated by the end of 2018, which would ensure stringent emission levels remained in effect for the 2022 and subsequent model year vehicles.

### EQC prior involvement

DEQ did not present additional information specific to this proposed rule revision.

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| Public notice and hearings |

### Public notice

DEQ provided notice of the proposed rulemaking and rulemaking hearing on August 30, 2018 by:

* On August 30, 2018 Filing notice with the Oregon Secretary of State for publication in the September 1, 2018 Oregon Bulletin;
* Notifying the EPA by mail;
* Posting the Notice, Invitation to Comment and Draft Rules on the web page for this rulemaking, located at: <https://www.oregon.gov/deq/Regulations/rulemaking/Pages/rlevzev2018.aspx> ;
* Emailing approximately 13, 283 interested parties on the following DEQ lists through GovDelivery:
* Rulemaking
* DEQ Public Notices,
* Diesel and Biodiesel,
* Dry Cleaner Program Advisory Committee Updates,
* Electric Vehicle Rebate 2018 Rulemaking,
* Low Emission/Zero Emission Vehicle Program,
* Oregon Clean Fuels Program,
* Oregon Clean Vehicle Rebate Program,
* Truck Efficiency/Reduced Idling
* Emailing the following key legislators required under [ORS 183.335](http://www.leg.state.or.us/ors/183.html):
* Representative Tina Kotek, House Speaker
* Senator Peter Courtney, Senate President
* Senator Michael Dembrow, Chair, Senate Interim Committee on Environment and Natural Resources
* Representative Ken Helm, Chair, House Interim Committee on Energy and Environment
* Emailing advisory committee members,
* Posting on the DEQ event calendar: [DEQ Calendar](http://www.oregon.gov/deq/Get-Involved/Pages/Calendar.aspx)

### Public hearings

DEQ plans to hold one public hearing. The details are described in the Introduction section of this document. Anyone can attend a hearing in person or teleconference.

DEQ will consider all written comments received at the hearings listed below before completing the draft rules. DEQ will summarize all comments and respond to comments in the EQC staff report.

Any person may submit comments on the proposed rules as described in the Introduction section of this document.

## Close of public comment period

The comment period will close 4 p.m. on October 2, 2018.

## Accessibility Information

You may review copies of all documents referenced in this announcement at:

Oregon Department of Environmental Quality

700 NE Multnomah St., Ste. 600

Portland, OR, 97232

To schedule a review of all websites and documents referenced in this announcement, call Rachel Sakata, Portland, 503-229-5659(800-452-4011, ext. 5622 toll-free in Oregon).

The location at which the documents are available for inspection is accessible for people with mobile impairments. Please notify DEQ of any special physical or language accommodations or if you need information in large print, Braille or another format. To make these arrangements, contact DEQ, Portland; call 503-229-5696; or call toll-free in Oregon at 1-800-452-4011, ext. 5696; fax to 503-229-6762; or email to [deqinfo@deq.state.or.us](mailto:deqinfo@deq.state.or.us). Hearing impaired persons may call 711.

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| Draft Rules - With Edits Highlighted |

### Division 257 OREGON LOW EMISSION VEHICLES

[**340-257-0030**](https://secure.sos.state.or.us/oard/viewSingleRule.action?ruleVrsnRsn=75881)  
****Definitions and Abbreviations****

The definitions in OAR 340-200-0020, the definitions in CCR, Title 13, sections incorporated by reference in OAR 340-257-0050, and the definitions in this division apply to this division. If the same term is defined in different passages, the definitions in this division apply first, followed by definitions in CCR Title 13 sections incorporated by reference, and finally the definitions in OAR 340-200-0020.

(1) "Assembled vehicle" means a motor vehicle that:

(a) Is an assembled vehicle under ORS 801.130; or

(b) Is a replica vehicle under ORS 801.425.

(c) Will be used for occasional transportation, exhibitions, club activities, parades, tours, testing its operation, repairs or maintenance and similar uses; and

(d) Will not be used for general daily transportation.

(2) "ATPZEV" means advanced technology partial zero emission vehicle as defined in CCR, Title 13, section 1962.1(i).

(3) "CARB" means California Air Resources Board.

(4) "CCR" means California Code of Regulations.

(5) "Custom vehicle" means a motor vehicle that:

(a) Is a street rod under ORS 801.513; or

(b) Was manufactured to resemble a vehicle at least twenty-five (25) years old and of a model year after 1948; and

(A) Has been altered from the manufacturer's original design; or

(B) Has a body constructed from non-original materials.

(6) “Emergency vehicle” means a vehicle as defined in ORS 801.260 that is equipped with lights and sirens as required under ORS 820.350 and 820.370 and that is any of the following:

(a) Operated by public police, fire or airport security agencies.

(b) Designated as an emergency vehicle by a federal agency.

(c) Designated as an emergency vehicle by the Director of Transportation.

(7) "Emission credits" are earned when a manufacturer's reported fleet average is less than the required fleet average. Credits are calculated according to formulas contained in CCR, Title 13, section 1961(c) and 1961.1(b).

(8) "Emission debits" are earned when a manufacturer's reported fleet average exceeds the required fleet average. Debits are calculated according to formulas contained in CCR, Title 13, section 1961(c) and 1961.1(b).

(9) "Fleet average greenhouse gas emission requirements" are generally referred to as limitations on greenhouse gas exhaust mass emission values from passenger cars, light-duty trucks and medium-duty passenger vehicles. The fleet average greenhouse gas emission requirements are set forth in CCR, Title 13, section 1961.1(b).

(10) "Gross vehicle weight rating" or "GVWR" is the value specified by the manufacturer as the loaded weight of a single vehicle.

(11) "Independent low volume manufacturer" is defined in CCR, Title 13, section 1900(b)(8).

(12) "Intermediate volume manufacturer" is defined in CCR, Title 13, section 1900(b)(9)..

(13) "Large volume manufacturer" is defined in CCR, Title 13, section 1900(b)(10).

(14) "Light-duty truck" is any 2000 and subsequent model year motor vehicle certified to the standards in CCR, Title 13, section 1961(a)(1), rated at 8,500 pounds gross vehicle weight or less, and any other motor vehicle rated at 6,000 pounds gross vehicle weight or less, which is designed primarily for the purposes of transportation of property, is a derivative of such vehicle, or is available with special features enabling off-street or off-highway operation and use.

(15) "Medium duty-passenger vehicle" (MDPV) is any medium-duty vehicle with a gross vehicle weight rating of less than 10,000 pounds that is designed primarily for the transportation of persons. The medium-duty passenger vehicle definition does not include any vehicle which

(a) Is an "incomplete truck" i.e., is a truck that does not have the primary load carrying device or container attached; or

(b) Has a seating capacity of more than 12 persons; or

(c) Is designed for more than 9 persons in seating rearward of the driver’s seat; or

(d) Is equipped with an open cargo area of 72.0 inches in interior length or more. A covered box not readily accessible from the passenger compartment will be considered an open cargo area for the purpose of this definition.

(16) "Medium duty vehicle" means any pre-1995 model year heavy-duty vehicle having a manufacturer's gross vehicle weight rating of 8,500 pounds or less; any 1992 through 2006 model-year heavy-duty low-emission, ultra-low-emission, super-ultra-low-emission or zero-emission vehicle certified to the standards in section 1960.1(h)(2) having a manufacturer's gross vehicle weight rating of 14,000 pounds or less; and any 2000 and subsequent model heavy-duty low-emission, ultra-low-emission, super-ultra-low-emission or zero-emission vehicle certified to the standards in Section 1961(a)(1) or 1962.1 having a manufacturer's gross vehicle weight rating between 8,501 and 14,000 pounds.

(17) "Model year" is the manufacturer's annual production period which includes January 1 of a calendar year or, if the manufacturer has no annual production period, the calendar year. In the case of any vehicle manufactured in two or more stages, the time of manufacture is the date of completion of the chassis.

(18) "Non-methane organic gas" (NMOG) is the sum of non-oxygenated and oxygenated hydrocarbons contained in a gas sample as measured in accordance with the "California Non-Methane Organic Gas Test Procedures," which is incorporated herein by reference.

(19) "NMOG fleet average emissions" is a motor vehicle manufacturer's average vehicle emissions of all non-methane organic gases from passenger cars and light duty trucks in any model year subject to this regulation delivered for sale in Oregon.

(20) "Passenger car" is any motor vehicle designed primarily for transportation of persons and having a design capacity of twelve persons or less.

(21) "PZEV" means partial zero emission vehicle as defined in CCR, Title 13, section 1962.1(j).

(22) "Small volume manufacturer" is defined as set forth in CCR, Title 13, section 1900(b)(22), and incorporated herein by reference.

(23) “TZEV” means transitional zero emission vehicle as defined in CCR Title 13, section 1962.1(j)

(24) "ZEV" means zero emission vehicle as defined in CCR Title 13, section 1962.1(j).

**Statutory/Other Authority:** ORS 468.020, 468A.025, & 468A.360  
**Statutes/Other Implemented:** ORS 468.010, 468A.015, 468A.025, & 468A.360  
**History:**  
DEQ 13-2013, f. & cert. ef. 12-19-13  
DEQ 6-2011, f. & cert. ef. 4-29-11  
DEQ 6-2006, f. & cert. ef. 6-29-06  
DEQ 10-2005(Temp), f. 12-27-05, cert. ef. 1-1-06 thru 6-30-06

[**340-257-0050**](https://secure.sos.state.or.us/oard/viewSingleRule.action;JSESSIONID_OARD=q49ysH9h75yKJkDSu_61-QIzwb_b2-AZFZYTCtpuSpR7rdifCXyl!568786841?ruleVrsnRsn=75887) **Incorporation by Reference**

(1) For purposes of applying the incorporated sections of the California Code of Regulations, unless otherwise specified in this division or the application is clearly inappropriate, "California" means "Oregon," "Air Resources Board (ARB)" or "California Air Resources Board (CARB)" means Department of Environmental Quality or Environmental Quality Commission depending on context, and “Executive Officer” means director or director’s designee.

(2) Emission standards, warranty, recall and other California provisions adopted by reference. Each manufacturer of new 2009 and subsequent model year passenger cars, light-duty trucks, and medium-duty vehicles must comply with each applicable standard specified in the following sections of the California Code of Regulations (CCR), Title 13, which are incorporated by reference herein. References to provisions of CCR, Title 13 in this division are to such provisions effective on the California effective dates listed in this section:

(a) Section 1900: Definitions. California effective date 7/25/16.

(b) Section 1956.8(g) and (h): Exhaust Emission Standards and Test Procedures — 1985 and Subsequent Model Heavy Duty Engines and Vehicles. California effective date 12/5/14.

(c) Section 1960.1: Exhaust Emission Standards and Test Procedures — 1981 and through 2006 Model Passenger Cars, Light-Duty and Medium-Duty Vehicles. California effective date 12/31/12.

(d) Section 1961: Exhaust Emission Standards and Test Procedures — 2004 and Subsequent Model Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles. California effective date 12/31/12.

(e) Section 1961.1: Greenhouse Gas Exhaust Emission Standards and Test Procedures - 2009 and Subsequent Model Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles. California effective date 8/7/12.

(f) Section 1961.2: Exhaust Emission Standards and Test Procedures — 2015 and Subsequent Model Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles. California effective date 9/28/18 [anticipated].

(g) Section 1961.3: Greenhouse Gas Emission Standards and Test Procedures — 2017 and Subsequent Model Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles. California effective date 9/28/18 [anticipated].

(h) Section 1962: Zero-Emission Vehicle Standards for 2005 through 2008 Model Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles. California effective date 2/13/2010.

(i) Section 1962.1: Zero-Emission Vehicle Standards for 2009 through 2017 Model Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles. California effective date 1/1/16.

(j) Section 1962.2: Zero-Emission Vehicle Standards for 2018 and Subsequent Model Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles. California effective date 1/1/16.

(k) Section 1962.3: Electric Vehicle Charging Requirements. California effective date 8/7/12.

(l) Section 1965: Emission Control and Smog Index Labels - 1979 and Subsequent Model Year Vehicles. California effective date 10/8/15.

(m) Section 1968.2: Malfunction and Diagnostic System Requirements — 2004 and Subsequent Model Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles. California effective date 7/25/16.

(n) Section 1968.5: Enforcement of Malfunction and Diagnostic System Requirements for 2004 and Subsequent Model Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines. California effective date 7/25/16.

(o) Section 1976: Standards and Test Procedures for Motor Vehicle Fuel Evaporative Emissions. California effective date 10/8/15.

(p) Section 1978: Standards and Test Procedures for Vehicle Refueling Emissions. California effective date 10/8/15.

(q) Section 2035: Purpose, Applicability and Definitions. California effective date 11/9/07.

(r) Section 2037: Defects Warranty Requirements for 1990 and Subsequent Model Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles and Motor Vehicle Engines Used in Such Vehicles. California effective date 12/5/14.

(s) Section 2038: Performance Warranty Requirements for 1990 and Subsequent Model Year Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles and Motor Vehicle Engines Used in Such. California effective date 8/7/12.

(t) Section 2039: Emission Control System Warranty Statement. California effective date 12/26/90.

(u) Section 2040: Vehicle Owner Obligations. California effective date 12/26/90.

(v) Section 2046: Defective Catalyst. California effective date 2/15/79.

(w) Section 2109: New Vehicle Recall Provisions. California effective date 12/30/83.

(x) Section 2111: Applicability. California effective date 12/8/10.

(y) Section 2112: Definitions. California effective date 12/5/14.

(z) Appendix A to Article 2.1. California effective date 8/16/2009.

(aa) Section 2113: Initiation and Approval of Voluntary and Influenced Recalls. California effective date 1/26/95.

(bb) Section 2114: Voluntary and Influenced Recall Plans. California effective date 11/27/99.

(cc) Section 2115: Eligibility for Repair. California effective date 1/26/95.

(dd) Section 2116: Repair Label. California effective date 1/26/95.

(ee) Section 2117: Proof of Correction Certificate. California effective date 1/26/95.

(ff) Section 2118: Notification. California effective date 1/26/95.

(gg) Section 2119: Record keeping and Reporting Requirements. California effective date 11/27/99.

(hh) Section 2120: Other Requirements Not Waived. California effective date 1/26/95.

(ii) Section 2122: General Provisions. California effective date 12/8/2010.

(jj) Section 2123: Initiation and Notification of Ordered Emission-Related Recalls. California effective date 1/26/95.

(kk) Section 2124: Availability of Public Hearing. California effective date 1/26/95.

(ll) Section 2125: Ordered Recall Plan. California effective date 1/26/95.

(mm) Section 2126: Approval and Implementation of Recall Plan. California effective date 1/26/95.

(nn) Section 2127: Notification of Owners. California effective date 1/26/95.

(oo) Section 2128: Repair Label. California effective date 1/26/95.

(pp) Section 2129: Proof of Correction Certificate. California effective date 1/26/95.

(qq) Section 2130: Capture Rates and Alternative Measures. California effective date 11/27/99.

(rr) Section 2131: Preliminary Tests. California effective date 1/26/95.

(ss) Section 2132: Communication with Repair Personnel. California effective date 1/26/95.

(tt) Section 2133: Record keeping and Reporting Requirements. California effective date 1/26/95.

(uu) Section 2135: Extension of Time. California effective date 1/26/95.

(vv) Section 2141: General Provisions. California effective date 12/8/10.

(ww) Section 2142: Alternative Procedures. California effective date 2/23/90.

(xx) Section 2143: Failure Levels Triggering Recall. California effective date 11/27/99.

(yy) Section 2144: Emission Warranty Information Report. California effective date 11/27/99.

(zz) Section 2145: Field Information Report. California effective date 8/7/12.

(aaa) Section 2146: Emissions Information Report. California effective date 11/27/99.

(bbb) Section 2147: Demonstration of Compliance with Emission Standards. California effective date 12/5/14.

(ccc) Section 2148: Evaluation of Need for Recall. California effective date 11/27/99.

(ddd) Section 2149: Notification of Subsequent Action. California effective date 2/23/90.

(eee) Section 2235: Requirements. California effective date 8/8/12.

**Statutory/Other Authority:** ORS 468.020, 468A.025 & 468A.360  
**Statutes/Other Implemented:** ORS 468.010, 468A.015, 468A.025 & 468A.360

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| Draft Rules – With Edits Incorporated |

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| Supporting documents |

1. California Air Resources Board, “Staff Report: OBD II Initial Statement of Reasons for Rulemaking, Technical Status and Proposed Revisions to On-Board Diagnostic System Requirements and Associated Enforcement Provisions for Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines (OBD II)”, August 4, 2015, p. 125. [↑](#footnote-ref-1)
2. California Air Resources Board, “ p. 20 [↑](#footnote-ref-2)