

## ORAL ARGUMENT NOT YET SCHEDULED

No. 22-1081 and consolidated cases

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**IN THE UNITED STATES COURT OF APPEALS  
FOR THE DISTRICT OF COLUMBIA CIRCUIT**

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State of Ohio, et al.,  
*Petitioners,*

v.

Environmental Protection Agency and Michael S. Regan, in his official capacity,  
as Administrator of the U.S. Environmental Protection Agency  
*Respondents.*

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On Petition for Review of Action by the U.S. Environmental Protection Agency

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**PROOF BRIEF OF PETITIONERS THE STATES OF OHIO,  
ALABAMA, ARKANSAS, GEORGIA, INDIANA, KANSAS,  
KENTUCKY, LOUISIANA, MISSISSIPPI, MISSOURI, MONTANA,  
NEBRASKA, OKLAHOMA, SOUTH CAROLINA, TEXAS, UTAH, AND  
WEST VIRGINIA**

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## CERTIFICATE AS TO PARTIES, RULINGS, AND RELATED CASES

Pursuant to D.C. Circuit Rule 28(a)(1), the undersigned counsel certifies as follows:

### **A. Parties and Amici.**

*Petitioners* in Case No. 22-1081 are the State of Ohio, State of Alabama, State of Arkansas, State of Georgia, State of Indiana, State of Kansas, Commonwealth of Kentucky, State of Louisiana, State of Mississippi, State of Missouri, State of Montana, State of Nebraska, State of Oklahoma, State of South Carolina, State of Texas, State of Utah, and State of West Virginia.

*Petitioners* in consolidated Case No. 22-1083 are Diamond Alternative Energy, LLC, Iowa Soybean Association, South Dakota Soybean Association, and the Minnesota Soybean Growers Association.

*Petitioners* in consolidated Case No. 22-1084 are American Fuel & Petrochemical Manufacturers, Domestic Energy Producers Alliance, Energy Marketers of America, and National Association of Convenience Stores.

*Petitioners* in consolidated Case No. 22-1085 are Clean Fuels Development Coalition, ICM, Inc., Illinois Corn Growers Association, Kansas Corn Growers

Association, Michigan Corn Growers Association, Missouri Corn Growers Association, and Valero Renewable Fuels Company, LLC.

*Respondents* are the U.S. Environmental Protection Agency and Michael S. Regan in his official capacity as Administrator of the U.S. Environmental Protection Agency.

*Movant-Intervenors* on behalf of respondents are Ford Motor Company, Volkswagen Group of America, Inc., American Honda Motor Co., Inc., BMW of North America, LLC, Volvo Car USA LLC, New York Power Authority, National Grid USA, Calpine Corporation, Advanced Energy Economy, Power Companies Climate Coalition, National Coalition for Advanced Transportation, State of Washington, District of Columbia, State of New Jersey, State of Maine, State of Hawaii, State of Illinois, State of Maryland, State of Colorado, State of Nevada, State of New York, State of Connecticut, State of Vermont, State of Rhode Island, State of North Carolina, State of California, State of New Mexico, State of Minnesota, State of Delaware, State of Oregon, City of New York, Commonwealth of Pennsylvania, Commonwealth of Massachusetts, City of Los Angeles, Clean Air Council, Natural Resources Defense Council, Public Citizen, Center for Biological Diversity, Environmental Defense Fund, Sierra Club, National Parks Conservation Association, Union

of Concerned Scientists, Conservation Law Foundation, and Environmental Law and Policy Center.

The Western States Trucking Association notified counsel it intends to file an *amicus* brief in support of Petitioners. The States consented to this filing.

**B. Rulings Under Review.** The agency action under review is:

*California State Motor Vehicle Pollution Control Standards; Advanced Clean Car Program; Reconsideration of a Previous Withdrawal of a Waiver of Preemption; Notice of Decision*, 87 Fed. Reg. 14332 (Mar. 14, 2022).

**C. Related Cases.**

The U.S. Court of Appeals for the District of Columbia has consolidated three cases that challenged the same agency action that is challenged here. *Iowa Soybean Assn. v. EPA*, No. 22-1083; *Am. Fuel & Petrochemical Mfrs. v. EPA*, No. 22-1084; *Clean Fuels Dev. Coal. v. EPA*, No. 22-1085.

Challenges to an earlier rule in which the EPA, alongside the National Highway Traffic Safety Administration, revoked the waiver that the EPA now grants were consolidated and remain pending before this Court. *See Union of Concerned Scientists v. NHTSA*, No. 19-1230.

s/ Benjamin M. Flowers  
BENJAMIN M. FLOWERS



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## INTRODUCTION

The Clean Air Act allows the EPA to give California—and only California—a waiver. That waiver allows California—and only California—to set vehicle-emission standards more stringent than those imposed by the federal government. *See* 42 U.S.C. §7543(b)(1). This case asks whether the agency acted lawfully when it reinstated a previously withdrawn waiver. It did not, for at least two reasons. *First*, the Clean Air Act provision under which the EPA reinstated the waiver is unconstitutional—it unlawfully leaves California with sovereign authority that the Act takes from every other State. *Second*, the waiver is unlawful because it allows California to enforce state laws that the Energy Policy and Conservation Act of 1975 preempts.

The waiver is unlawful, and this Court should set it aside.

## STATEMENT OF JURISDICTION

This case presents a challenge to the EPA's reinstatement of a previously withdrawn waiver allowing California to set vehicle-emission standards more stringent than those imposed by federal law. *See California State Motor Vehicle Pollution Control Standards; Advanced Clean Car Program; Reconsideration of a Previous Withdrawal of a Waiver of Preemption; Notice of Decision*, 87 Fed. Reg. 14,332 (Mar. 14, 2022). The EPA took the challenged action on March 14, 2022. Ohio and the other petitioner States timely filed this challenge on May 12, 2022. This Court has jurisdiction under 42 U.S.C. §7607(b)(1).

## **STATEMENT OF THE ISSUES**

1. Are §209(b)(1) of the Clean Air Act and the waiver that the EPA issued pursuant to that section unconstitutional under the equal-sovereignty-of-the-states doctrine?

2. Is the reissuance of California's waiver contrary to law, and thus invalid under the Administrative Procedure Act, because it allows California to enforce state emission standards preempted by the Energy Policy and Conservation Act of 1975?

## **STATUTES AND REGULATIONS**

The statutes relevant to this case are included in the addendum filed with this brief.

## STATEMENT

1. Two federal statutory schemes govern carbon-dioxide emissions from motor vehicles.

First, the Clean Air Act. The Act requires the EPA Administrator to prescribe “standards applicable to the emission of any air pollutant from any class or classes of new motor vehicles or new motor vehicle engines, which in his judgment cause, or contribute to, air pollution which may reasonably be anticipated to endanger public health or welfare.” 42 U.S.C. §7521(a)(1). Section 209 preempts the States from setting emission standards for new cars and new engines. §7543(a); *see also* §7543(e)(2)(A).

The Act makes two exceptions to its preemptive scope. *First*, §209(b)(1) allows the EPA to give California—and only California—a waiver allowing that State to set emission standards more stringent than the federal standards. §7543(b)(1); S. Rep. No. 91-1196, 32 (June 30, 1970). *Second*, the Act allows States, in some circumstances, to adopt emission standards “identical to the California standards.” 42 U.S.C. §7507(1); *see also* §7543(e)(2)(B)(i). Thus, “the 49 other states” may depart from the federal standard if and only if they adopt “a standard identical to an existing California standard.” *Am. Auto. Mfrs. Ass’n v. Cahill*, 152 F.3d 196, 201 (2d Cir. 1998).

Now consider the Energy Policy and Conservation Act of 1975. This law requires the Department of Transportation, through the National Highway Traffic Safety Administration (NHTSA), to set national fuel-economy standards for new vehicles. Those standards “shall be the maximum feasible average fuel economy level that the Secretary [of Transportation] decides the manufacturers can achieve in that model year.” 49 U.S.C. §32902(a). The Act contains a preemption provision that forbids States from regulating anything within its scope:

When an average fuel economy standard prescribed under this chapter is in effect, a State or a political subdivision of a State may not adopt or enforce a law or regulation related to fuel economy standards or average fuel economy standards for automobiles covered by an average fuel economy standard under this chapter.

49 U.S.C. §32919(a). This provision, unlike §209 of the Clean Air Act, contains no California-specific carveout.

2. California first adopted greenhouse-gas regulations pertaining to vehicles in 2005. Cal. Code Regs., tit. 13, §§1900–62, Register 2005, No. 37 (September 16, 2005) pp.193–236.2(e). Shortly thereafter, it asked for a preemption waiver under the Clean Air Act. *See Low-Emission Vehicle Greenhouse Gas Program*, California Air Resources Board, <https://perma.cc/6U33-4XMH>; *California State Motor Vehicle Pollution Control Standards; Notice of Decision Denying a Waiver*, 73 Fed. Reg. 12,156 (Mar. 6, 2008). The EPA initially denied the waiver. *Id.* But it soon reconsidered

and issued a waiver allowing California to set standards related to fuel economy. *California State Motor Vehicle Pollution Control Standards; Notice of Decision Granting a Waiver*, 74 Fed. Reg. 32,744 (July 8, 2009).

Soon afterwards, the EPA issued two sets of *federal* greenhouse-gas-emission standards. The standards, among other things, limited carbon-dioxide emissions for light-duty vehicles. *Light-Duty Vehicle Greenhouse Gas Emission Standards and Corporate Average Fuel Economy Standards; Final Rule*, 75 Fed. Reg. 25,324 (May 7, 2010); *2017 and Later Model Year Light-Duty Vehicle Greenhouse Gas Emissions and Corporate Average Fuel Economy Standards*, 77 Fed. Reg. 62,624 (Oct. 15, 2012). Carbon-dioxide emissions and fuel economy go hand-in-hand: the more fuel a vehicle burns, the more carbon dioxide it emits. Indeed, compliance with the fuel-economy standards is measured primarily by carbon-dioxide emission rates. *See The Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule for Model Years 2021-2026 Passenger Cars and Light Trucks*, 83 Fed. Reg. 42,986, 43,234 (Aug. 24, 2018). Because the Energy Policy and Conservation Act gives NHTSA exclusive authority to regulate “fuel economy,” *see* 49 U.S.C. §§32901–19; *see also* §32902(a); 49 C.F.R. §1.95(a), (j), the EPA issued its emission standards through joint rulemakings with NHTSA. The agencies explained that they needed to work together because

the relationship between improving fuel economy and reducing CO<sub>2</sub> tailpipe emissions is a very direct and close one. The amount of those

CO<sub>2</sub> emissions is essentially constant per gallon combusted of a given type of fuel. Thus, the more fuel efficient a vehicle is, the less fuel it burns to travel a given distance. The less fuel it burns, the less CO<sub>2</sub> it emits in traveling that distance.

75 Fed. Reg. at 25,327.

3. In 2012, California adopted its Advanced Clean Car regulations. Those regulations comprise two programs relevant here: the Low Emission Vehicle program, and the Zero Emission Vehicle program. The first consists of regulations that, applied to model years 2017 through 2025, were designed to reduce carbon-dioxide emissions by approximately 34 percent. Advanced Clean Cars Summary, California Air Resources Board at 5, <https://perma.cc/8282-HLBL>. The second requires manufacturers to ensure that, by 2025, about 15 percent or more of their California sales consisted of zero-emission vehicles and plug-in hybrids. *Id.* at 13.

Because both programs set emission standards more stringent than those set by federal law, California needed a Clean Air Act waiver. It sought a waiver in June 2012. The EPA issued a waiver for both programs. *California State Motor Vehicle Pollution Control Standards; Notice of Decision Granting a Waiver*, 78 Fed. Reg. 2,112 (Jan. 9, 2013).

4. The agency withdrew that waiver in 2019. At the same time, NHTSA concluded that California's regulations were preempted by the Energy Policy and Conservation Act. *The Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule Part One: One*



*National Program*, 84 Fed. Reg. 51,310, 51,338, 51,350 (Sept. 27, 2019). California and others challenged the joint rule. Ohio, along with another group of States, intervened to defend the EPA's withdrawal decision on the ground that the Constitution compelled it. They argued that §209(b) violates the Constitution by allowing California alone to regulate new-car emission standards, making any waiver issued under that section unenforceable. *See* Br. of Intervenor, Doc. No. 1862459, *Union of Concerned Scientists v. NHTSA*, No. 19-1230 (D.C. Cir. Sept. 21, 2020).

The case remains pending because the future of the 2019 withdrawal is now uncertain. After the EPA withdrew California's waiver, it received petitions for reconsideration. *See Reconsideration of a Previous Withdrawal of a Waiver of Preemption; Opportunity for Public Hearing and Public Comment*, 86 Fed. Reg. 22,421, 22,427–28 (April 28, 2021). Soon after President Biden took office, the EPA purported to accept those invitations and posted an opportunity to comment on its 2019 action. *Id.* at 22,421. At the same time, NHTSA issued a notice of proposed rulemaking to rescind NHTSA's regulations concerning whether federal law preempted the Zero Emission Vehicle and Low Emission Vehicle programs. *Corporate Average Fuel Economy (CAFE) Preemption*, 86 Fed. Reg. 25,980 (May 12, 2021). Both the EPA and NHTSA asked this Court to stay the litigation challenging the 2019 actions pending

their reconsideration. This Court granted their request. Order, Doc. No. 1884115, *Union of Concerned Scientists v. NHTSA*, No. 19-1230 (D.C. Cir. Feb. 8, 2021).

After receiving comments, the EPA and NHTSA rescinded their 2019 actions. See *Corporate Average Fuel Economy (CAFE) Preemption*, 86 Fed. Reg. 74,236 (Dec. 29, 2021) (NHTSA); *Reconsideration of a Previous Withdrawal of a Waiver of Preemption; Notice of Decision*, 87 Fed. Reg. 14,332 (Mar. 14, 2022) (EPA). Most relevant here, the EPA fully reinstituted the 2013 waiver for California's Advanced Clean Car program. It gave three reasons. First, the agency claimed it lacked authority in 2019 to reconsider the 2013 decision. Second, the agency claimed that its 2019 withdrawal too-strictly applied the statutory test governing California's entitlement to a waiver. Finally, the EPA determined that, in 2019, it improperly considered NHTSA's determination that the Energy Policy and Conservation Act preempted California's Advanced Clean Car program. 87 Fed. Reg. at 14,332–35.

During the comment period, the States submitted comments warning the EPA that reinstituting the waiver would present equal-sovereignty issues. The EPA dismissed these concerns, claiming that “the constitutionality of section 209 is not one of the three statutory criteria for reviewing waiver requests.” 87 Fed. Reg. at 14,377.

## STANDARD OF REVIEW

The Administrative Procedure Act directs this Court to set aside agency action that is “arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law,” or “contrary to constitutional right, power, privilege, or immunity.” 5 U.S.C. §706(2)(A)–(B).

## SUMMARY OF THE ARGUMENT

The reissued waiver is “not in accordance with law” and “contrary to constitutional right [or] power.” *Id.* The Court must set it aside.

I. The EPA issued California’s waiver under a statute—§209(b) of the Clean Air Act—that is unconstitutional under the equal-sovereignty doctrine. Accordingly, the waiver is “not in accordance with law” and “contrary to constitutional right” and “power.”

Although the equal-sovereignty doctrine is “not spelled out in the Constitution,” it is “nevertheless implicit in its structure and supported by historical practice.” *Franchise Tax Bd. v. Hyatt*, 139 S. Ct. 1485, 1492–93 (2019). When the States declared their independence, each “claimed the powers inherent in sovereignty—in the words of the Declaration of Independence, the authority ‘to do all ... Acts and Things which Independent States may of right do.’” *Murphy v. NCAA*, 138 S. Ct. 1461, 1475 (2018) (quoting Declaration of Independence ¶32). One indispensable

feature of sovereignty was *equal* sovereignty. Anthony J. Bellia, Jr. & Bradford R. Clark, *The International Law Origins of American Federalism*, 120 Colum. L. Rev. 835, 935–40 (2020); *see also Schooner Exchange v. McFaddon*, 7 Cranch 116, 137 (1812). No one could have conceived of “a ‘State’ with fewer sovereign rights than another ‘State.’” Bellia & Clark, *The International Law Origins of American Federalism*, 120 Colum. L. Rev. at 937–38.

When the People ratified the original Constitution, they limited the States’ sovereignty in some respects. *Murphy*, 138 S. Ct. at 1475. But the States retained all sovereignty not surrendered in the Constitution itself. Because the original Constitution nowhere strips the States of their *equal* sovereignty, the States retained it. So Congress, when it acts pursuant to its enumerated powers, is bound to observe the States’ equal sovereignty. Thus, laws passed pursuant to Congress’s Article I powers violate the Constitution if they withdraw sovereign authority from some States but not others. *Cf. Stearns v. Minnesota*, 179 U.S. 223, 244–45 (1900).

It follows that §209(b) violates the Constitution. Section 209(b) empowers the EPA to let California set new-vehicle-emission standards. But that provision forbids the EPA from letting any other State do the same. That violates the equal-sovereignty doctrine. The power to make law is a “sovereign power.” *McCulloch v. Maryland*, 4 Wheat. 316, 409 (1819). By allowing California to retain that piece of its

sovereign authority that federal law strips from every other State, §209(b) runs afoul of the Constitution.

Because the EPA's waiver decision rests on an unconstitutional statute, it is invalid. The violation is especially stark in this case because the waiver permits California alone to regulate an issue—climate change—that is global in scale. Even assuming that the equal-sovereignty doctrine permits Congress to give California alone the power to regulate matters of unique importance to California, Congress cannot empower California alone to regulate a global problem like climate change.

**II.** The waiver is contrary to law, and thus invalid under the Administrative Procedure Act, for another reason as well. The Energy Policy and Conservation Act prohibits States from “adopt[ing] or enforc[ing] a law or regulation related to fuel economy standards.” 49 U.S.C. §32919(a). California's Low Emission Vehicle and Zero Emission Vehicle programs both require auto manufacturers to reduce or eliminate carbon emissions, and the only way to do so is to improve fuel economy or eliminate the use of fuel. Accordingly, both programs are “related to” fuel economy and thus preempted. Because the waiver allows California to implement federally preempted regulations, the waiver is not in accordance with law and must be set aside.

## STANDING

The States have Article III standing to sue. “To establish Article III standing, Petitioners must satisfy a familiar three-part test: (1) an injury in fact; (2) fairly traceable to the challenged agency action; (3) that will likely be redressed by a favorable decision.” *Belmont Mun. Light Dep’t v. FERC*, 38 F.4th 173, 185 (D.C. Cir. 2022) (internal quotation marks omitted). The injury in fact must be “both concrete and particularized and actual or imminent, not conjectural or hypothetical.” *Hemp Indus. Ass’n v. DEA*, 36 F.4th 278 (D.C. Cir. 2022) (internal quotation marks omitted). Monetary injuries—for example, compelled expenditures or predictable losses of funds—qualify. *See, e.g., Dep’t of Com. v. New York*, 139 S. Ct. 2551, 2565–66 (2019); *Spann v. Colonial Vill., Inc.*, 899 F.2d 24, 27 (D.C. Cir. 1990). So do impairments of constitutional privileges. *See, e.g., In re U.S. Off. of Pers. Mgmt. Data Sec. Breach Litig.*, 928 F.3d 42, 55 (D.C. Cir. 2019).

***Injury in fact.*** The States have suffered both monetary and constitutional injuries in fact.

Start with the monetary harm. The EPA previously recognized that the now-reinstated waiver will increase the cost of vehicles nationwide. That is because manufacturers must increase the cost of conventional vehicles nationwide to offset the cost of meeting California’s requirements. *See* 83 Fed. Reg. at 42,999, 43,084–85;

*see also Comments of the American Fuel & Petrochemical Manufacturers* at 17–18, Docket No. EPA-HQ-OAR-2018-0283 (Joint App’x \_\_\_\_). The States are submitting an expert declaration on this point. *See Zycher Decl.* ¶¶12–22 (Add.41–47). They are also submitting evidence that they purchase conventional vehicles. *See Add.6–36.* Combined, this shows that the States will be harmed by the challenged waiver: they must either forego replacing outdated vehicles or else spend more to purchase new vehicles. Further, a greater shift to electric vehicles will cause the States to generate less fuel-tax revenue, shrinking the funding available for road maintenance and reducing the quality of state services even without factoring in the increased stress on the roads caused by heavier electric vehicles. *See Zycher Decl.* ¶¶29–31 (Add.51–52); Brian Cooley, *America’s new weight problem: Electric cars*, CNET (Jan. 28, 2022), <https://perma.cc/Q847-XMKR>. Moreover, an increase in the number of electric vehicles will add stress to, and require additional investments in, the States’ electrical grids. *See Zycher Decl.* ¶¶7, 32–33 (Add.39, 53–54).

The States have also sustained a constitutional injury. The waiver was issued pursuant to a statute—§209(b)(1) of the Clean Air Act—that contravenes the States’ constitutional right to equal sovereignty. The loss of a “constitutionally protected ... interest ... qualif[ies] as a concrete, particularized, and actual injury in fact.” *Data Breach*, 928 F.3d at 55.

***Traceability and redressability.*** The States’ injuries are fairly traceable to the but-for cause of their injury: the waiver. And their injuries are redressable because a judgment setting aside the waiver would eliminate the source of their injuries. To the extent there is any doubt on this score, the Court should resolve it in the States’ favor. States “have greater leeway in showing standing given the ‘special solicitude’ they receive for matters involving their ‘quasi-sovereign interests.’” *Alaska v. USDA*, 17 F.4th 1224, 1230 (D.C. Cir. 2021) (quoting *Massachusetts v. EPA*, 549 U.S. 497, 520 (2007)). More precisely, courts will relax the traceability and redressability requirements if: (1) the State asserts a quasi-sovereign interest; and (2) “Congress afforded ‘a concomitant procedural right to challenge’” the action in question. *Gov’t of Manitoba v. Bernhardt*, 923 F.3d 173, 182 (D.C. Cir. 2019) (quoting *Massachusetts*, 549 U.S. at 520). Here, the States assert a sovereign interest in defending their equal sovereignty and a statutory right to challenge agency rulemaking as violative of federal law. Thus, they are entitled to special solicitude.

## ARGUMENT

### **I. Section 209(b)(1) of the Clean Air Act, on which the EPA relied to issue the challenged waiver, is unconstitutional.**

The EPA relied on §209(b) of the Clean Air Act when it issued its preemption waiver to California. Because that statute is unconstitutional, the EPA’s waiver is



contrary to law and to constitutional right and power. §706(2)(A)–(B). It must be set aside.

**A. The Constitution, and Supreme Court precedent interpreting it, establish the principle that States have equal sovereignty.**

The United States of America “was and is a union of States, equal in power, dignity, and authority, each competent to exert that residuum of sovereignty not delegated to the United States by the Constitution itself.” *Coyle v. Smith*, 221 U.S. 559, 567 (1911). This “‘constitutional equality’ among the States,” *Franchise Tax Bd. v. Hyatt*, 136 S. Ct. 1277, 1283 (2016) (citation omitted), derives from the Constitution’s text and structure. The principle is so deeply embedded in our constitutional order that the Supreme Court treats the States’ sovereign equality as a “truism.” *Virginia v. West Virginia*, 246 U.S. 565, 593 (1918).

1. The equal-sovereignty of the States, while “not spelled out in the Constitution,” is “nevertheless implicit in its structure and supported by historical practice.” *Franchise Tax Bd. v. Hyatt*, 139 S. Ct. 1485, 1498 (2019).

When the States declared their independence from Britain, “they claimed the powers inherent in sovereignty—in the words of the Declaration of Independence, the authority ‘to do all ... Acts and Things which Independent States may of right do.’” *Murphy v. NCAA*, 138 S. Ct. 1461, 1475 (2018) (quoting Declaration of Independence ¶32). One key aspect of the sovereignty possessed by the States was their

“equal sovereignty.” Bellia & Clark, *The International Law Origins of American Federalism*, 120 Colum. L. Rev. at 935. The “law of nations” clearly established that “‘Free and Independent States’ were entitled to the ‘perfect equality and absolute independence of sovereigns.’” *Id.* at 937 (quoting *Schooner Exchange v. McFaddon*, 7 Cranch 116, 137 (1812)). “The notion of a ‘State’ with fewer sovereign rights than another ‘State’ was unknown to the law of nations.” *Id.* at 937–38. And the States would have understood themselves to possess this fundamental aspect of sovereignty.

Years later, in 1789, the Framers “split the atom of sovereignty,” dividing sovereign authority between the States and the federal government. *Gamble v. United States*, 139 S. Ct. 1960, 1968 (2019) (quoting *Alden v. Maine*, 527 U.S. 706, 751 (1999)). This division of authority “limited ... the sovereign powers of the States.” *Murphy*, 138 S. Ct. at 1475. For example, the Framers gave the federal government exclusive authority over some matters, *see* U.S. Const., art. I, §8, cl.4, restricted state authority over others, *id.*, art. I, §10, and made validly enacted federal laws “the supreme Law of the Land,” *id.*, art. VI, cl.2. But these changes did not abolish the States’ sovereignty; to the contrary, the States “retained ‘a residuary and inviolable sovereignty.’” *Murphy*, 138 S. Ct. at 1475 (quoting *The Federalist* No. 39, p.245 (James Madison) (Clinton Rossiter ed., 1961)). The Tenth Amendment

confirms as much, by preserving for the States and the People all powers not expressly surrendered in the Constitution.

One key aspect of the States' retained sovereignty included the longstanding notion of "equal sovereignty." Bellia & Clark, *International Law Origins*, 120 Colum. L. Rev. at 935–38. While the Constitution limited the States' sovereignty in some ways, it nowhere took from the States their sovereign equality. Thus, the States retained that equality. *Id.* at 937–38. The fact that the States called themselves "States" confirms the point. "By using the term 'States,' the Constitution recognized the traditional sovereign rights of the States minus only those rights that they expressly surrendered in the document.'" *Id.* at 938. The right to sovereign equality is not among the rights surrendered.

The States' sovereign equality remained complete until the Civil War Amendments. The Thirteenth, Fourteenth, and Fifteenth Amendments all permit Congress to enforce their guarantees by "appropriate" legislation. U.S. Const., amend. 13, §2; amend. 14, §5; amend. 15, §2; *see also* amends. 19; 24 §2; 26 §2. Appropriate legislation might entail limiting the sovereign authority of only the States found to be acting in violation of a particular amendment. *See United States v. Morrison*, 529 U.S. 598, 626–27 (2000). "Thus, by adopting these Amendments, the States expressly ... compromised their right to equal sovereignty with regard to enforcement of the

prohibitions set forth in the Amendments.” Bellia & Clark, *International Law Origins*, 120 Colum. L. Rev. at 938. But the States did not otherwise compromise their equal sovereignty—the Amendments do not address, and so do not alter, the States’ equal sovereignty in contexts unrelated to the prohibitions and guarantees of these amendments.

This background principle of equal sovereignty accords with the “separation of powers,” which the Framers viewed “as the absolutely central guarantee of a just Government.” *Morrison v. Olson*, 487 U.S. 654, 697 (1988) (Scalia, J., dissenting). The separation of powers depends as much on “preventing the diffusion” of power as it does on stopping the centralization of power. *Freytag v. Comm’r*, 501 U.S. 868, 878 (1991). After all, to avoid “a gradual concentration” of governmental authority in one level or branch of government, The Federalist No. 51, p.349 (James Madison) (Jacob Cooke ed., 1961), each level and branch of government must retain the power the Constitution assigns to it. *See Seila Law LLC v. CFPB*, 140 S. Ct. 2183, 2202–03 (2020); *Stern v. Marshall*, 564 U.S. 462, 483 (2011); *INS v. Chadha*, 462 U.S. 919, 946 (1983).

The equal-sovereignty doctrine helps preserve the constitutional balance. When Congress unequally limits the States’ sovereignty—when it allows some States but not others to exercise some aspect of sovereign authority—it reorders the

constitutional division of power among the States. Imagine a law allowing some States, but not others, to boycott Israel. *Cf. Crosby v. Nat'l Foreign Trade Council*, 530 U.S. 363, 374 (2000). Or a law permitting just one State to enact and enforce immigration laws. *Cf. Arizona v. United States*, 567 U.S. 387, 394 (2012). It is one thing for Congress to enact preemptive laws, which necessarily limit state sovereignty; the federal government clearly has the power to do that. It is quite another thing for Congress to limit state sovereignty on a selective basis. When Congress picks favorites, it regulates the States *as States*. “[T]he Framers explicitly chose a Constitution that confers upon Congress the power to regulate individuals, not States.” *New York v. United States*, 505 U.S. 144, 166 (1992); *see also Murphy*, 138 S. Ct. at 1476. And when the federal government exercises such authority anyway, it aggrandizes its own power and the power of the favored States while weakening the power of the disfavored States. Allowing Congress to reorder power that the Constitution gives equally to each State contradicts any sensible understanding of the separation of powers.

Beyond protecting the separation of powers, the “constitutional equality of the States is essential to the harmonious operation of the scheme upon which the Republic was organized.” *Coyle*, 221 U.S. at 580. As one distinguished commentator recognized early in her legal career, equal sovereignty “rests on concepts of

federalism.” Sonia Sotomayor de Noonan, Note, *Statehood and the Equal Footing Doctrine: The Case for Puerto Rican Seabed Rights*, 88 Yale L.J. 825, 835 (1979). “The Constitution, in all its provisions, looks to an indestructible Union, composed of indestructible States.” *Texas v. White*, 7 Wall. 700, 725 (1869). If the States’ sovereign authority—the core of its statehood—could be reduced unequally, then the States would be in no relevant sense “indestructible.” Instead, they would be subject to diminution when more politically powerful States win limits on sister States’ authority. In addition to undermining “the integrity, dignity, and residual sovereignty of the States,” *Bond v. United States*, 564 U.S. 211, 221 (2011), political rent-seeking of that sort would undermine a key virtue of federalism: making government “more responsive by putting the States in competition for a mobile citizenry.” *Id.* (quoting *Gregory v. Ashcroft*, 501 U.S. 452, 458 (1991)). Competition between the States gives all States incentive to make policy attractive to the People. The virtue of competition would be seriously hampered if the States could compete by harming their rivals rather than by improving themselves.

2. Supreme Court precedent confirms that the equal-sovereignty principle limits Congress’s power to unequally burden the States’ sovereign authority.

The Supreme Court long ago recognized that every State, as a matter of “the constitution” and “laws” of admission is “admitted into the union on an equal

footing with the original states.” *Pollard v. Hagan*, 44 U.S. 212, 229 (1845). “[N]o compact” can “diminish or enlarge” the rights a State has, as a State, when it enters the Union. *Id.* Put differently, “a State admitted into the Union enters therein in full equality with all the others, and such equality may forbid any agreement or compact limiting or qualifying political rights and obligations.” *Stearns v. Minnesota*, 179 U.S. 223, 245 (1900); *Coyle*, 221 U.S. at 568. This precludes any arrangement in which one State is admitted on less-favorable terms than any other. *See Or. ex rel. State Land Bd. v. Corvallis Sand & Gravel Co.*, 429 U.S. 363, 378 (1977). Conversely, it bars any State from being admitted on terms *more* favorable than those extended to its predecessors. *United States v. Texas*, 339 U.S. 707, 717 (1950). Each State has the right, “under the constitution, to have and enjoy the same measure of local or self government, and to be admitted to an equal participation in the maintenance, administration, and conduct of the common or national government.” *Case v. Toftus*, 39 F. 730, 731–32 (C.C.D. Or. 1889).

The States’ equality upon admission would not matter much if Congress could vitiate it after admission. Therefore, caselaw treats the right to equal sovereignty as surviving admission to the Union. *Shelby Cnty. v. Holder*, 570 U.S. 529, 544 (2013). *Shelby County* involved challenges to the Voting Rights Act, which required some States, but not others, to receive federal permission before amending their

election laws. *Id.* at 544–45. The Court held unconstitutional Section 4 of the Voting Rights Act, which contained the formula used to decide which States needed federal preclearance before changing their election laws. The Court held that the law exceeded Congress’s authority under the Fifteenth Amendment, which empowers Congress to pass “appropriate legislation” enforcing the Amendment’s prohibition on denying or abridging the right to vote based on race. U.S. Const., amend. 15, §2. The Court determined that, in deciding whether such legislation was “appropriate,” courts must consult the background principle of equal sovereignty. When legislation departs from that principle—as Section 4 did, by unequally limiting the States’ power to adopt and enforce election laws—it will be upheld as “appropriate legislation” only if the disparate treatment is justified. *Shelby Cnty.*, 570 U.S. at 544–45, 552; accord *Nw. Austin Mun. Util. Dist. No. One v. Holder*, 557 U.S. 193, 203 (2009). Because the federal government failed to justify Section 4, Congress had no authority to enact that provision. *Shelby Cnty.*, 570 U.S. at 551–55.

*Shelby County* shows just how strong the equal-sovereignty principle is. Again, the Fifteenth Amendment *allows* Congress to single out some States for less-favorable treatment of their sovereign authority. See *South Carolina v. Katzenbach*, 383 U.S. 301, 329 (1966); *Shelby Cnty.*, 570 U.S. at 551–55. Still, in light of the background presumption of equal sovereignty, Fifteenth Amendment legislation departing from



the equal-sovereignty baseline is “appropriate” only if the need for such differential treatment is solidly grounded in evidence. *Shelby Cnty.*, 570 U.S. at 554. If the equal-sovereignty principle retains some strength even in contexts where the States have surrendered their entitlement to complete sovereign equality, it necessarily retains all its strength in contexts where the States *have not* surrendered their entitlement to sovereign equality.

3. Before moving on to the doctrine’s application here, it is critical to emphasize the doctrine’s limits. The Constitution guarantees “equal sovereignty, not ... equal treatment in all respects.” Thomas Colby, *In Defense of the Equal Sovereignty Principle*, 65 Duke L. J. 1087, 1149 (2016) (emphasis omitted). To demand that every law benefit everyone and everything equally “would make legislation impossible, and would be as wise as to try to shut off the gentle rain from heaven because every man does not get the same quantity of water.” *State ex rel. Webber v. Felton*, 77 Ohio St. 554, 572 (1908). “Perfect uniformity and perfect equality ... is a baseless dream.” *Edye v. Robertson (The Head Money Cases)*, 112 U.S. 580, 595 (1884). Congress frequently treats States differently in unremarkable ways, such as when it locates naval bases in States with coastlines or directs funding to projects in particular States. States located in areas prone to natural disasters gain more from federal laws

empowering and enriching FEMA. States that sit atop oil fields bear the brunt and reap the benefit of federal energy policies. And so on.

Such laws create no equal-sovereignty issues. The equal-sovereignty doctrine demands “parity” only “as respects political standing and sovereignty.” *Texas*, 339 U.S. at 716. Congress may not unequally limit or expand the States’ “political and sovereign power,” *id.* at 719, and must instead adhere to the principle that no State is “less or greater ... in dignity or power” than another, *Coyle*, 221 U.S. at 566. Disparate limitations on the States’ sovereignty thus violate the equal-sovereignty doctrine. Disparate treatment *unrelated to sovereign authority*, however, does not. That means “Congress may devise ... national policy with due regard for the varying and fluctuating interests of different regions.” *Sec’y of Agric. v. Cent. Roig Ref. Co.*, 338 U.S. 604, 616 (1950). Congress may, in other words, pass legislation that expressly or implicitly favors some States over others, as long as it does not give some States favorable treatment with respect to the amount of sovereign authority they are permitted to exercise. Only disparate treatment of sovereign authority implicates the equal-sovereignty principle.

Further, Congress *arguably* complies with the equal-sovereignty doctrine when it empowers only a single State (or a single subset of States) to regulate a matter of unique concern to that State (or that subset of States). The reason is this: when

Congress empowers a single State to regulate an issue of unique concern to that State, it treats the States equally in a sense. To illustrate, suppose Congress passed a law regulating mining and forbidding the States from imposing more-stringent regulations. Now suppose the law allows States to impose more-stringent restrictions with respect to the extraction of a particular mineral. That law would create no equal-sovereignty problems—it unambiguously treats all States identically. The same would likely be true if the law gave regulatory authority to every State with deposits of that mineral. And it would likely remain true if the mineral were present in just one State. Could Congress expressly give just that State the power to regulate the mineral’s extraction? The answer is presumably “yes.” That is because the difference between the state-specific version and the version applicable to all States would be purely formal. The two laws would empower exactly the same States to regulate the mineral’s extraction.

As this hypothetical shows, federal laws giving States authority over matters of unique concern to those States likely pass constitutional muster. But as this brief discusses in greater detail below, the Court need not even resolve that issue here: *even if* Congress can empower States to regulate state-specific concerns, the EPA’s waiver applies §209(b) to a situation in which California has no unique interest.

**B. The Clean Air Act violates the equal-sovereignty doctrine by allowing California to exercise sovereign authority that the Act withdraws from every other State.**

1. Section 209(a), by preempting state laws setting emission standards for new cars, limits the States' sovereign authority. After all, the "power of giving the law on any subject whatever, is a sovereign power." *McCulloch v. Maryland*, 4 Wheat. 316, 409 (1819). Since the States would have the power to regulate new-car emissions but for §209(a), that provision limits state sovereignty.

The fact that §209(a) limits state sovereignty creates no equal-sovereignty problem. But the fact that §209(b)(1) limits state sovereignty unequally does. Again, §209(b)(1) allows California, and only California, to obtain a federal waiver that permits it to set new-car emission standards. While other States may adopt those same standards, California alone may set them. Thus, California alone retains some of its "sovereign power" to "giv[e] the law" in this area. *McCulloch*, 4 Wheat. at 409.

Section 209(b) violates the equal-sovereignty doctrine by allowing California to exercise sovereign authority that §209(a) takes from every other State. The law effects an "extension of the sovereignty of [California] into a domain of political and sovereign power of the United States from which the other States have been excluded." *Texas*, 339 U.S. at 719–20. This unequal treatment is unconstitutional. Congress passed §209 under its Commerce Clause authority. And the States, in

ratifying the Commerce Clause, did not “compromise[] their right to equal sovereignty,” Bellia & Clark, *International Law Origins*, 120 Colum. L. Rev. at 938, as they did with later amendments, *see Shelby Cnty.*, 570 U.S. at 551–55. Thus, the Commerce Clause provides no basis for disrupting the States’ retained right to equal sovereignty.

Section 209’s unconstitutionality is not a mere technicality. The unequal treatment undermines the federalist system by making California “greater ... in dignity or power” than the other States. *Coyle*, 221 U.S. at 566. The law gives California alone a stick that it can use to win concessions and deals. For example, after the federal government proposed new, moderate emission standards, several car manufacturers held “secret negotiations” with California to secure desired treatment under California’s regulations. Juliet Eilpern and Brandy Davis, *Major Automakers Strike Climate Deal with California, Rebuffing Trump on Proposed Mileage Freeze*, Washington Post (July 25, 2019), <https://perma.cc/5FXC-FJPR>. These manufacturers met with California because only California had the power to seriously help or hinder their businesses: the Golden State, and *only* that State, can adopt standards that manufacturers must either implement nationwide or find a way to implement in California-regulated States, either way at potentially significant cost. A

federal law giving one State special power to regulate a major national industry contradicts the notion of a Union of sovereign States.

2. At the very least, §209(b) is unconstitutional in its application to the challenged waiver. While one could perhaps understand the equal-sovereignty doctrine to permit laws empowering only some States to regulate issues that only those States face, *see above* 26–27, §209(b) is not that sort of law—particularly in its application to this case.

As an initial matter, even accepting this narrower version of the equal-sovereignty doctrine, §209(b) is unconstitutional in all its applications. Instead of allowing all States with a unique environmental concern to seek a waiver, it accords special treatment to a category of States defined to forever include only California and to forever exclude all other States, without regard to whether other States face their own localized environmental concerns.

But even if §209(b) could be justified as addressing a state-specific concern with respect to clean air, that justification will not suffice here. The challenged waiver allows California to regulate greenhouse gases as part of the State’s effort to curb climate change. But the causes and effects of climate change are “global,” not state-specific, in nature. *City of New York v. Chevron Corp.*, 993 F.3d 81, 88 (2d Cir. 2021). Even assuming §209(b) is constitutional in its application to waivers that

allow California to address California-specific issues, it is unconstitutional in its application here because climate change is not an acute California problem.

According to the EPA, carbon dioxide and other greenhouse gases produced by human activity “changed the earth’s climate.” *Causes of Climate Change*, U.S. Environmental Protection Agency, <https://perma.cc/WR4F-TFDP>. Also according to the EPA, greenhouse gases “remain in the atmosphere long enough to become well mixed, meaning that the amount that is measured in the atmosphere is roughly the same all over the world, regardless of the source of the emissions.” *Overview of Greenhouse Gases*, U.S. Environmental Protection Agency, <https://perma.cc/5777-TJRN>.

This makes climate change “a global problem,” *New York*, 993 F.3d at 88 (2d Cir. 2021), “harmful to humanity at large.” *Massachusetts*, 549 U.S. at 541 (Roberts, C.J., dissenting) (quoting *Massachusetts v. EPA*, 415 F.3d 50, 60 (D.C. Cir. 2005) (Sentelle, J., dissenting in part and concurring in the judgment)). The “task of dealing with” all this requires action “at the national and international level.” *Ctr. for Biological Diversity v. EPA*, 722 F.3d 401, 415 (D.C. Cir. 2013) (Kavanaugh, J., concurring). This means that the risks associated with climate change are not of unique or special concern for California. If greenhouse-gas emissions cause global temperatures to rise, the effects will be felt the world over. And in 2019, the EPA agreed.

It recognized that greenhouse gases emitted from California vehicles do not remain in California. Instead, they “become one part of the global pool of GHG emissions that affect the atmosphere globally and are distributed throughout the world, resulting in basically a uniform global atmospheric concentration.” 84 Fed. Reg. at 51,331. The EPA explained that giving California a “waiver would result in an indistinguishable change in global temperatures,” and “likely no change in temperatures or physical impacts resulting from anthropogenic climate change in California.” *Id.* at 51,341.

The EPA now says, without evidence, that “California is particularly impacted by climate change.” 87 Fed. Reg. at 14,363. But that is absurd. California may experience effects of climate change. But there is no evidence California will suffer effects that are worse—in magnitude or in kind—than those experienced by the other forty-nine States. Temperature changes, according to the EPA, are projected to be greater in the Northeast. *See Climate Change and Social Vulnerability in the United States* 12, EPA (Sept. 2021), <https://perma.cc/5VAE-9VLG>. Sea level rise is projected to more greatly affect New York, Houston, and Philadelphia than coastal California cities. *Id.* at 14. Changes in particulate matter in the air will more likely affect the Southeast. *Id.* at 22. The bottom line: “Climate change affects all Americans.” *Id.* at 4. None of this is to diminish California’s interest in slowing



climate change. But the EPA has provided no reason to believe that the risk posed to California is unique from the risk posed to other States.

In sum, whatever one might make of §209(b) in other applications, the equal sovereignty of the States forbids Congress from giving California alone the power to regulate a global risk faced by every State in the country and by every nation on Earth.

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Section 209(b) violates the Constitution, and so does the waiver that the EPA reissued through the challenged rule. Because that waiver rests on an unconstitutional statute, it is “not in accordance with law” and “contrary to constitutional right” and “power.” 5 U.S.C. §706(2)(A)–(B). Thus, even though “the constitutionality of section 209 is not one of the three statutory criteria for reviewing waiver requests,” 87 Fed. Reg. at 14,377, the Administrative Procedure Act requires this Court to set aside the waiver.

**II. The waiver must be set aside under the Administrative Procedure Act because it is not in accordance with the Energy Policy and Conservation Act.**

The Court should set aside the waiver under the Administrative Procedure Act *even if* it rejects the States’ equal-sovereignty argument. The reason? The waiver is “not in accordance with law,” 5 U.S.C. §706(2)(A), because it permits California to enforce regulations that federal law preempts.

1. The Energy Policy and Conservation Act of 1975 created a system whereby the federal government announces “corporate average fuel economy” standards for auto manufacturers to meet. *See The Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule for Model Years 2021-2026 Passenger Cars and Light Trucks*, 85 Fed. Reg. 24,174, 24,213 (Apr. 30, 2020). The Act commands the Department of Transportation, through NHTSA, to set these standards for new fleets of passenger automobiles. *Id.* The standards must be set at the “maximum feasible” level—the lowest level of emissions that can be practically attained. *Id.* And NHTSA must consider competing factors: (1) technological feasibility; (2) economic practicability; (3) the effect of other motor-vehicle standards on fuel economy; and (4) the United States’ need to conserve energy. 49 U.S.C. §32902(f).

In addition to empowering the federal government to regulate fuel economy, the Act expressly preempts all fifty States from doing the same:

When an average fuel economy standard prescribed under th[e] chapter is in effect, a State or a political subdivision of a State may not adopt or enforce a law or regulation *related to* fuel economy standards or average fuel economy standards for automobiles covered by an average fuel economy standard under this chapter.

49 U.S.C. §32919(a) (emphasis added).

“Related to” preemption clauses, like this one, are “deliberately expansive,” *Pilot Life Ins. Co. v. Dedeaux*, 481 U.S. 41, 46 (1987), and “conspicuous for [their]

breadth,” *FMC Corp. v. Holliday*, 498 U.S. 52, 58 (1990). State requirements “relate to” matters of federal regulation when they have a “connection with,” or even just contain a “reference to,” the regulated topic. *Rowe v. N.H. Motor Transport Ass’n*, 552 U.S. 364, 370 (2008) (quoting *Morales v. Trans World Airlines, Inc.*, 504 U.S. 374, 384 (1992)). For example, because municipal regulations draw distinctions based on fuel efficiency when they incentivize the use of hybrid taxis, such regulations can “relate to” fuel efficiency and be preempted. *See, e.g., Metro. Taxicab Bd. of Trade v. City of New York*, 615 F.3d 152, 157–58 (2nd Cir. 2010); *Ophir v. City of Bos.*, 647 F. Supp. 2d 86, 94 (D. Mass. 2009).

2. The Low Emission Vehicle program and the Zero Emission Vehicle program both comprise regulations “related to” fuel economy—regulations that the Energy Policy and Conservation Act preempts.

***Low Emission Vehicle regulations.*** The Low Emission Vehicle regulations require vehicles to emit fewer grams of carbon dioxide per mile. Cal. Code Regs. tit.13 §1961.3. They thus “relate to”—they have an indisputable “connection with”—fuel consumption. *Rowe*, 552 U.S. at 371 (quotation omitted). After all, there is a direct, mathematical relationship between combustion of gasoline and the amount of carbon dioxide a vehicle emits. The more gasoline a vehicle burns to travel a mile, the more carbon dioxide it emits. So the only way to reduce emission levels from

gasoline-powered vehicles is to improve the vehicle's fuel economy. This means California's regulation of emission levels demands improved fuel economy. And because the regulations relate to fuel economy, the Energy Policy and Conservation Act preempts them.

All this comports with the position that the federal government had consistently taken for years in the past. In a 2006 rule finalizing corporate-average-fuel-economy standards, NHTSA said that a "State requirement limiting CO<sub>2</sub> emissions" would be preempted "because it [would have] the direct effect of regulating fuel consumption." *Average Fuel Economy Standards for Light Trucks Model Years 2008–2011*, 71 Fed. Reg. 17,566, 17,654 (Apr. 6, 2006). And in 2010, both the EPA and NHTSA acknowledged that "the relationship between improving fuel economy and reducing CO<sub>2</sub> tailpipe emissions is a very direct and close one." 75 Fed. Reg. at 25,327. Both agencies have stressed the linkage in past briefing to this Court, calling fuel-economy standards and carbon-emission regulations "unquestionably more than 'related to' each other." Gov. Br., Doc. No. 1860684 at 40, *Union of Concerned Scientists v. NHTSA, et al.*, No. 19-1230 (D.C. Cir. Sept. 9, 2020).

***Zero Emission Vehicle regulations.*** California's Zero Emission Vehicle program consists of regulations requiring manufacturers to produce and deliver for sale a certain number of "vehicles that produce zero exhaust emissions of any criteria

pollutant (or precursor pollutant) or greenhouse gas, excluding emissions from air conditioning systems.” Cal. Code Regs. tit.13 §1962.2(a). The only way to eliminate tailpipe carbon-dioxide emissions is to eliminate the use of fossil fuel. *See* 84 Fed. Reg. at 51,320. Therefore, California’s regulations necessarily affect—they necessarily “relate to”—the fuel economy achieved by a manufacturer’s fleet, as well as a manufacturer’s strategy to comply with applicable standards. *Id.* California’s mandate has “just as” “direct and substantial [an] impact on corporate average fuel economy as regulations that explicitly eliminate carbon dioxide emissions.” *Id.* Therefore, these regulations “relate to” fuel-economy standards and are preempted by the Energy Policy and Conservation Act.

Indeed, the Act defines “fuel economy” in a manner that plainly brings state laws requiring zero-emission vehicles within the preemption clause’s scope. “[F]uel economy” means “the average number of miles traveled by an automobile for each gallon of gasoline (or equivalent amount of other fuel) used.” 49 U.S.C. §32901(a)(11). The Act defines “alternative fuel[s]” to include electricity and hydrogen. §32901(a)(1). And it directs: “If a manufacturer manufactures an electric vehicle, the [EPA] shall include in the calculation of average fuel economy ... equivalent petroleum based fuel economy values determined by the Secretary of Energy for various classes of electric vehicles.” §32904(2)(B). “[T]he fuel economy” for

zero-emission vehicles “shall be based on the fuel content of the alternative fuel used to operate the automobile.” §32905(a). The EPA calculates fuel economy for electric vehicles in terms of miles per gallon equivalent, or MPGe. *See “Electric Vehicle” label*, U.S. Department of Energy, <https://www.fueleconomy.gov/feg/Find.do?action=bt1>; *see also* Hearst Autos Research, *What is MPGe?*, Car and Driver, <https://perma.cc/3BKV-R6KX> (last visited May 31, 2022). Because the Act measures the “fuel economy” of zero-emission vehicles—and includes those numbers in fleet calculations—a state law that requires a greater number of electric vehicles within each manufacturer’s fleet “relate[s] to fuel economy standards,” 49 U.S.C. §32919(a), and is thus preempted by the Energy Policy and Conservation Act.

3. Because the waiver allows California to enforce regulations that federal law prohibits, the waiver is “not in accordance with law,” “contrary to constitutional right,” and must be set aside. 5 U.S.C. §706(2)(A)–(B). The Final Rule hints at two counterarguments, but neither is availing.

*First*, the EPA protests that “[c]onsideration of preemption under EPCA is beyond the statutorily prescribed criteria for EPA” to account for when deciding whether to issue a waiver under Section 209 of the Clean Air Act. 87 Fed. Reg. at 14,368. As an initial matter, the EPA’s failure to consider the Energy Policy and Conservation Act once commenters brought it to the agency’s attention was

arbitrary and capricious, which is reason enough to set aside the waiver. *See, e.g., Little Sisters of the Poor Saints Peter & Paul Home v. Pennsylvania*, 140 S. Ct. 2367, 2384 (2020). Regardless, assuming the Agency could ignore the legality of the waiver request, *see Motor & Equip. Mfrs. Ass’n, Inc. v. EPA*, 627 F.2d 1095, 1114–15 (D.C. Cir. 1979), the Administrative Procedure Act requires *courts* to set aside agency actions that contravene the law. 5 U.S.C. §706(2)(A). The waiver, as just explained, contravenes the law.

*Second*, the EPA referred to “[r]elevant judicial precedent[s]” that “appear to call into question whether California’s GHG standards and ZEV sales mandates are indeed preempted under EPCA.” 87 Fed. Reg. at 14372. In support of this proposition, the EPA cited *Green Mountain Chrysler Plymouth Dodge Jeep v. Crombie*, 508 F. Supp. 2d 295 (D. Vt. 2007)—a wrongly decided, non-binding case—along with another district-court decision relying upon *Green Mountain*. 87 Fed. Reg. at 14,372 n.409. *Green Mountain* held that, once the EPA grants a waiver to California, California’s standards transform into *federal* fuel-economy standards. Because federal law cannot preempt federal law, the court reasoned, the Act does not preempt standards approved by an EPA waiver. 508 F. Supp. 2d at 347.

The problem with this argument is that the issuance of a waiver *does not* transform state standards into federal standards. In concluding otherwise, *Green*

*Mountain* misinterpreted Section 502(d) of the Energy Policy and Conservation Act. When Congress passed the Act and ordered NHTSA to set fuel-economy standards, it recognized that NHTSA would not be able to do so immediately. So the Act directly set fuel-economy standards for model years 1978 through 1980. §502(a). Section 502(d)(1) invited “[a]ny manufacturer” to “apply to the Secretary for modification of an average fuel economy standard” during those years. In deciding whether to grant modifications, the Secretary had to consider the reduction in fuel economy caused by “the application of ... Federal standards.” §502(d)(3)(C)(i). And the Act defined “Federal standards,” *for this narrow purpose*, to include California emission standards enforceable because of a Clean Air Act waiver. §502(d)(3)(D)(i).

*Green Mountain* latched on to this definition. “It seems,” the court declared, “beyond serious dispute ... that once EPA issues a waiver for a California emissions standard, it becomes a motor vehicle standard of the government, with the same stature as a federal regulation.” 508 F. Supp. 2d at 347. This simply ignores the fact that, while the Act treated California standards as federal standards for three model years, it no longer does. Today, California standards are California standards, not federal standards.

One final point on *Green Mountain*. That court held, in the alternative, that the Energy Policy and Conservation Act preempts *only* laws that expressly set fuel-



economy standards. *Id.* at 353–54. That alternative holding denies “related to” the broad scope it is owed, *see above* 33–35, and is therefore wrong.

In sum, *Green Mountain* is non-binding and wrongly decided. It ought to be ignored.

## CONCLUSION

The Court should invalidate the waiver the EPA issued to California.

October 20, 2022

Respectfully submitted,

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### **CERTIFICATE OF COMPLIANCE**

Pursuant to Fed R. App. P. 32(f) and (g), I hereby certify that the foregoing complies with the Court's May 20, 2020 Order because it contains 8,448 words, excluding exempted portions, according to the count of Microsoft Word.

I further certify that the motion complies with Fed. R. App. P. 27(d)(1)(E), 32(a)(5) and (6) because it has been prepared in 14-point Equity Font.

/s/ Benjamin M. Flowers  
BENJAMIN M. FLOWERS  
*Counsel for State of Ohio*

**CERTIFICATE OF SERVICE**

I hereby certify that on October 20, 2022, I caused the foregoing to be electronically filed with the Clerk of the Court by using the Court's CM/ECF system. All registered counsel will be served by the Court's CM/ECF system.

/s/ Benjamin M. Flowers  
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ORAL ARGUMENT NOT YET SCHEDULED

No. 22-1081 and consolidated cases

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**IN THE UNITED STATES COURT OF APPEALS  
FOR THE DISTRICT OF COLUMBIA CIRCUIT**

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State of Ohio, et al.,  
*Petitioners,*

v.

Environmental Protection Agency and Michael S. Regan, in his official capacity,  
as Administrator of the U.S. Environmental Protection Agency  
*Respondents.*

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On Petition for Review of Action by the U.S. Environmental Protection Agency

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**STATE PETITIONERS' ADDENDUM OF STATUTES AND  
STANDING DECLARATIONS**

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## PRIMARY STATUTES AND REGULATIONS

Section 209 of the Clean Air Act, *see* 42 U.S.C. §7543, provides:

(a) Prohibition

No State or any political subdivision thereof shall adopt or attempt to enforce any standard relating to the control of emissions from new motor vehicles or new motor vehicle engines subject to this part. No State shall require certification, inspection, or any other approval relating to the control of emissions from any new motor vehicle or new motor vehicle engine as condition precedent to the initial retail sale, titling (if any), or registration of such motor vehicle, motor vehicle engine, or equipment.

(b) Waiver

(1) The Administrator shall, after notice and opportunity for public hearing, waive application of this section to any State which has adopted standards (other than crankcase emission standards) for the control of emissions from new motor vehicles or new motor vehicle engines prior to March 30, 1966, if the State determines that the State standards will be, in the aggregate, at least as protective of public health and welfare as applicable Federal standards. No such waiver shall be granted if the Administrator finds that—

- (A) the determination of the State is arbitrary and capricious,
- (B) such State does not need such State standards to meet compelling and extraordinary conditions, or
- (C) such State standards and accompanying enforcement procedures are not consistent with section 202(a) of this part.

(2) If each State standard is at least as stringent as the comparable applicable Federal standard, such State standard shall be deemed to be at least as protective of health and welfare as such Federal standards for purposes of paragraph (1).

(3) In the case of any new motor vehicle or new motor vehicle engine to which State standards apply pursuant to a waiver granted under paragraph (1), compliance with such State standards shall be treated as compliance with applicable Federal standards for purposes of this title.

(c) Certification of vehicle parts or engine parts

Whenever a regulation with respect to any motor vehicle part or motor vehicle engine part is in effect under section 7541(a)(2) of this title, no State or political subdivision thereof shall adopt or attempt to enforce any standard or any requirement of certification, inspection, or approval which relates to motor vehicle emissions and is applicable to the same aspect of such part. The preceding sentence shall not apply in the case of a State with respect to which a waiver is in effect under subsection (b).

(d) Control, regulation, or restrictions on registered or licensed motor vehicles

Nothing in this part shall preclude or deny to any State or political subdivision thereof the right otherwise to control, regulate, or restrict the use, operation, or movement of registered or licensed motor vehicles.

(e) Nonroad engines or vehicles

(1) Prohibition on certain State standards

No State or any political subdivision thereof shall adopt or attempt to enforce any standard or other requirement relating to the control of emissions from either of the following new nonroad engines or nonroad vehicles subject to regulation under this chapter —

(A) New engines which are used in construction equipment or vehicles or used in farm equipment or vehicles and which are smaller than 175 horsepower.

(B) New locomotives or new engines used in locomotives.

Subsection (b) shall not apply for purposes of this paragraph.

(2) Other nonroad engines or vehicles

(A) In the case of any nonroad vehicles or engines other than those referred to in subparagraph (A) or (B) of paragraph (1), the Administrator shall, after notice and opportunity for public hearing, authorize California to adopt and enforce standards and other requirements relating to the control of emissions from such vehicles or engines if California determines that California standards will be, in the aggregate, at least as protective of public health and welfare as applicable Federal standards. No such authorization shall be granted if the Administrator finds that —

- (i) the determination of California is arbitrary and capricious,
- (ii) California does not need such California standards to meet compelling and extraordinary conditions, or
- (iii) California standards and accompanying enforcement procedures are not consistent with this section.

(B) Any State other than California which has plan provisions approved under part D of subchapter I may adopt and enforce, after notice to the Administrator, for any period, standards relating to control of emissions from nonroad vehicles or engines (other than those referred to in subparagraph (A) or (B) of paragraph (1)) and take such other actions as are referred to in subparagraph (A) of this paragraph respecting such vehicles or engines if —

- (i) such standards and implementation and enforcement are identical, for the period concerned, to the California standards authorized by the Administrator under subparagraph (A), and
- (ii) California and such State adopt such standards at least 2 years before commencement of the period for which the standards take effect.

The Administrator shall issue regulations to implement this subsection.

42 U.S.C. §7545(c)(4)(B):

(B) Any State for which application of section 209(a) has at any time been waived under section 209(b) may at any time prescribe and enforce, for the purpose of motor vehicle emission control, a control or prohibition respecting any fuel or fuel additive.

49 U.S.C. §32919(a) (part of the Energy Policy and Conservation Act of 1975):

When an average fuel economy standard prescribed under this chapter is in effect, a State or a political subdivision of a State may not adopt or enforce a law or regulation related to fuel economy standards or average fuel economy standards for automobiles covered by an average fuel economy standard under this chapter.





State of Alabama or any agency, board, commission, or department thereof in the furtherance of its official duties. OFM also reviews each agency's green fleet plans to assure compliance with Alabama's Green Fleet Policy.

4. Every year that I have been in my current position, Alabama's vehicle purchases have included gas-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge.

Executed on 8/25/2022

/s/ Willie L. Bradley Jr.  
Willie L. Bradley Jr.

UNITED STATES COURT OF APPEALS  
DISTRICT OF COLUMBIA CIRCUIT  
No. 22-1081

State of Ohio, *et al.*,

*Plaintiffs*

v.

EPA, *et al.*,

*Defendants*

\* \* \*

**DECLARATION OF DEBRA HOPE**


I, Debra Hope, hereby declare as follows:

1. I am the Chief Financial Officer in the Office of the Attorney General of Arkansas. I have held this position since April 2019. My responsibilities include overseeing the Office's use of vehicles.

2. I am over 18 years of age, competent to testify in this matter, and have personal knowledge of the matters discussed in this declaration.

3. Individuals employed by the Office use vehicles owned by the Office. In the last eight years, the Office has purchased more than ten fuel-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge. Executed on this 17th day of October 2022 in Little Rock, Arkansas.

  
Debra Hope

**UNITED STATES COURT OF APPEALS  
FOR THE DISTRICT OF COLUMBIA CIRCUIT**

THE STATE OF OHIO, *et.al*;

PLAINTIFFS,

v.

EPA, *et al.*;

DEFENDANTS.

No. 22-1081

**DECLARATION OF LOGAN B. WINKLES, ASSISTANT  
COMMISSIONER AND GENERAL COUNSEL**

I, LOGAN B. WINKLES, hereby attest:

1. I make this declaration based on my own personal and professional knowledge and experience, information available to me in my position in public service, and publicly available information.

2. I currently serve as the Assistant Commissioner and General Counsel of the Georgia Department of Administrative Services. Among other offices, the Georgia Department of Administrative Services has an Office of Fleet Management that is responsible for data collection, auditing, education, oversight, and guidance for vehicle management function throughout the State of Georgia.

3. The State of Georgia purchases and leases vehicles through multiple avenues, including through numerous state-wide contracts offering a wide variety of vehicles to meet the fleet needs of the various state entities. Those state-wide contracts are procured through competitive solicitations issued by the Georgia Department of Administrative Services.

4. Georgia's vehicle purchases include gas-powered vehicles. The majority of vehicles offered and purchased for the State of Georgia are gas-powered.

Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury under the laws of the United States of America that the foregoing opinion is true and correct.

Executed this [date] in Atlanta, Georgia.

---

6/8/2022



---

Logan B. Winkles  
Assistant Commissioner and General Counsel

**IN THE UNITED STATES COURT OF APPEALS FOR  
THE DISTRICT OF COLUMBIA CIRCUIT**

State of Ohio, *et al.*,

Petitioners,

v.

EPA, *et al.*,

Respondents.

Case No. 22-1081

**DECLARATION OF NANCY MORRIS**

I, Nancy Morris, hereby declare as follows:

1. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration.
2. I am Director of Fleet Services, a Division of the Indiana Department of Administration. I have served in this capacity since October 2013. My responsibilities include managing the budgeting and purchase process for new State-Owned vehicles.
3. IDOA Fleet Services oversees the purchase, replacement, and maintenance of vehicles as needed by state agencies.
4. Every year I have been in my current position, the State of Indiana has purchased gas and/or diesel-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge. Executed on October 11, 2022, in Indianapolis, Indiana.

  
Nancy L. Morris

**IN THE UNITED STATES COURT OF APPEALS FOR  
THE DISTRICT OF COLUMBIA CIRCUIT**

STATE OF OHIO, et al.,

Petitioners,

v.

U.S. ENVIRONMENTAL  
PROTECTION AGENCY, et al,

Respondents.

Case No. 22-1081

**DECLARATION OF RICHARD BEATTIE**

I, Richard Beattie, hereby declare as follows:

1. I am the Director of Procurement and Contracts in the Department of Administration for the State of Kansas. I have held this position since March 8, 2020. My responsibilities include overseeing all purchases and contracts to increase the economies and efficiencies in the procurement process. The Office of Procurement and Contracts is responsible for providing the statewide contract used by state agencies to purchase their own vehicles.

2. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration.

3. The State of Kansas currently utilizes a statewide, mandatory vehicle contract award that has been in place since September 20, 2018, and if renewed will remain in effect until August 31, 2024. The vehicles covered by this contract award are gas-powered.

4. Every year that I have been in my current position, the State of Kansas's vehicle purchases have included gas-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge.

Executed this 8th day of June, 2022 in Topeka, Kansas.

DocuSigned by:  
  
FEF2A4C34D49464...

Richard Beattie  
Director of Procurement and Contracts  
Kansas Department of Administration



UNITED STATES COURT OF APPEALS  
DISTRICT OF COLUMBIA CIRCUIT  
No. 22-1081

State of Ohio, *et al.*

*Plaintiffs*

v.

EPA, *et al.*

*Defendants*

\* \* \*

**DECLARATION OF STACY R. WOODRUM**

I, Stacy R. Woodrum, hereby declare as follows:

1. I am the Executive Director of the Office of Administrative Services in the Office of the Attorney General of Kentucky (the “Office”). I have held this position since December 2019. My responsibilities include overseeing the Office’s use of vehicles, including those owned by the Office as well as those owned by another executive-branch agency in Kentucky.

2. I am over 18 years of age, competent to testify in this matter, and have personal knowledge of the matters discussed in this declaration.

3. Individuals employed by the Office use various vehicles, including those owned by the Office as well as those leased from another executive-branch agency in Kentucky.

4. Every year that I have been in my current position, the Office has used gas-powered vehicles that the Office owns or that another executive-branch agency in Kentucky owns and leases to the Office. Since I began my current position, the Office has purchased two gas-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge. Executed on this 10th day of June 2022 in Frankfort, Kentucky.

Stacy R. Woodrum  
Stacy R. Woodrum

IN THE UNITED STATES COURT OF  
APPEALS FOR THE DISTRICT OF  
COLUMBIA CIRCUIT

STATE OF OHIO, *et al.*,

*Plaintiffs,*

v.

No: 22-1081

EPA, *et al.*,

*Defendants.*

**DECLARATION OF ELISE W. CAZES**

I, Elise W. Cazes, hereby declare as follows:

1. I am Director, Administrative Services in the Louisiana Department of Justice, Office of the Attorney General. I have held this position for the 3 years. Prior to my current position, I was the Deputy Director, Administrative Services for 2 years. My responsibilities include overseeing both the state fleet management department as well as the State's purchasing agency responsible for providing the statewide contract used by state agencies to purchase their own vehicles.

2. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration.

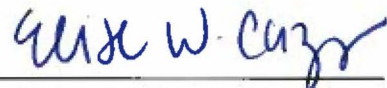
3. The State of Louisiana purchases vehicles through multiple avenues. The Louisiana Department of Justice purchases vehicles directly for state fleet management, and our central purchasing office also has a statewide contract for state

agencies to purchase their own vehicles.

4. The State relies on these vehicles during natural disasters for outreach, investigations, public protection matters, and regulatory enforcement, and many other DOJ related matters. If state vehicles were electric, then state officials could be stranded, unable to charge their vehicles in a state of emergency. Gas, on the other hand, can be taken with officials or obtained through State facilitated fuel management programs during a disaster.

5. Every year that I have been in my current and past position, Louisiana's vehicle purchases have included gas-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge. Executed this 7<sup>th</sup> day of June, 2022 in Baton Rouge, Louisiana.

  
Elise W. Cazes

IN THE UNITED STATES COURT OF APPEALS  
FOR THE DISTRICT OF COLUMBIA CIRCUIT

STATE OF OHIO, ET AL.

PLAINTIFFS

VS.

NO. 22-081

EPA, ET AL.

DEFENDANTS

**DECLARATION OF ROSS CAMPBELL**

I, Ross Campbell, hereby declare as follows:

1. I am the Director of the Office of Purchasing, Travel and Fleet Management for the State of Mississippi's Department of Finance and Administration. I have held that position for approximately five years. My duties and responsibilities as Director include oversight of purchases of vehicles by the State and state agencies. My Office also enters into statewide vehicle contracts for use by state agencies to purchase vehicles.

2. I am over 18 years of age, competent to testify in this case, and have personal knowledge of matters discussed in this declaration.

3. The State of Mississippi's agencies purchase vehicles directly, under statewide contracts.

4. Every year that I have served in my current position, vehicle purchases by the State of Mississippi's agencies have included gas-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge.

Executed this the 8<sup>th</sup> day of June 2022.

  
\_\_\_\_\_  
Ross Campbell

IN THE UNITED STATES COURT OF APPEALS  
FOR THE DISTRICT OF COLUMBIA CIRCUIT

STATE OF OHIO, *et al.*,

*Plaintiffs,*

v.

No: 22-1081

EPA, *et al.*,

*Defendants.*

**DECLARATION OF CINDY DIXON**

I, Cindy Dixon, hereby declare as follows:

1. I am the Director of the Division of General Services for the Office of Administration for the State of Missouri. I have held this position for five years. My responsibilities include overseeing the state fleet management department.

2. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters asserted here.

3. The State of Missouri purchases and uses gas-powered vehicles for official business each year. For fiscal year 2021 (July 1, 2020 – June 30, 2021) Missouri had 9,915 vehicles in the state fleet. Vehicles are purchased through the following methods: purchase, finance and lease. The State of Missouri spent \$41,804,285.65 for motor vehicle purchases and lease payments in fiscal year 2021.

4. In fiscal year 2021, Missouri's officials used these vehicles to travel 115,004,800 miles and spent \$21,210,023 fueling these cars, as described by the fiscal year 2021 State Fleet Management Annual Report.

5. Every year that I have been in my current and past position, Missouri's vehicle purchases have included gas-powered vehicles.

Add.20

Under 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true

and accurate. Executed this 14th day of June, 2022 in Jefferson City, Missouri.

A handwritten signature in cursive script, reading "Cindy Dixon", written in black ink. The signature is positioned above a horizontal line.

Cindy Dixon

IN THE UNITED STATES COURT OF APPEALS  
FOR THE DISTRICT OF COLUMBIA CIRCUIT

STATE OF OHIO, *et al.*,

*Plaintiffs,*

v.

EPA, *et al.*,

*Defendants.*

No: 22-1081

**DECLARATION OF MEGHAN HOLMLUND**

I, Meghan Holmlund, hereby declare as follows:

1. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration.

2. Since 2017, I have held the position of State Procurement Bureau Chief (SPBC), for the State of Montana (State), Department of Administration (DOA). Prior to this position, I worked for the Montana Department of Transportation as the Purchasing Supervisor, and as an Accountant. I held each of these positions for approximately 5 years for a total of 10 years.



3. As SPBC, my official duties include the oversight of all State purchasing under the Montana Procurement Act, Mont. Code Ann. 18-4-122, et seq.


4. As SPBC, the purchasing of State motor vehicles is within my purview, including the solicitation of bids, the review of responses, awarding and contracting with vendors, and communications with the vendors and government agencies of the results.

5. The State purchases vehicles through multiple vendors. DOA purchases vehicles directly for state fleet management.

6. Every year that I have been in my current and past position, Montana's vehicle purchases have included gas-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge.

Executed this 9th day of June 2022 in Helena, Montana.



Meghan Holmlund  
State Procurement Bureau Chief  
Montana Department of Administration

**IN THE UNITED STATES COURT OF APPEALS FOR  
THE DISTRICT OF COLUMBIA CIRCUIT**

STATE OF OHIO, et al.,

Petitioners,

v.

U.S. ENVIRONMENTAL PROTECTION  
AGENCY and MICHAEL S. REGAN, in  
his official capacity as Administrator  
of the U.S. Environmental Protection  
Agency,

Respondents.

Case No. 22-1081

Consolidated with 22-1084, -1085

**DECLARATION OF JASON JACKSON**

I, Jason Jackson, hereby declare as follows:

1. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration.

2. I am Director of the Nebraska Department of Administrative Services. I have held this position since 2018. My duties include overseeing the Materiel Division, which is responsible for producing and signing purchase contracts for “state-owned vehicles” as that term is defined in Neb. Rev. Stat. § 81-1011 (Reissue 2014), and the Transportation Services Bureau, which is responsible for approving

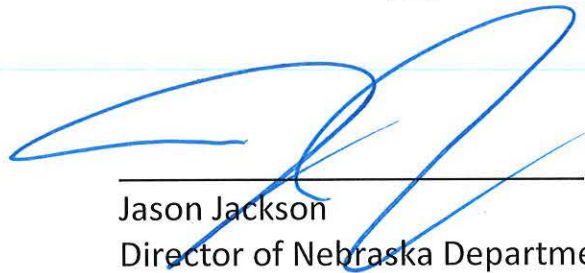
state-owned vehicle purchases as well as state-owned vehicle operation utilization, maintenance, and repair for all State agencies, boards, and commissions.

3. The Nebraska Department of Administrative Services purchases state-owned vehicles on behalf of the State of Nebraska in multiple ways through a competitive-bidding process.

4. Every year that I have been in my current position, all state-owned vehicles purchased by the Nebraska Department of Administrative services on behalf of the State of Nebraska have been gas-powered vehicles, whether by unleaded gasoline, diesel, natural gas, or hybrid gasoline-electric.

Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true and correct.

Executed on June 9, 2022.



\_\_\_\_\_  
Jason Jackson  
Director of Nebraska Department of  
Administrative Services

IN THE UNITED STATES COURT OF APPEALS FOR  
THE DISTRICT OF COLUMBIA CIRCUIT

STATE OF OHIO, et al.,

Petitioners,

v.

U.S. ENVIRONMENTAL PROTECTION  
AGENCY and MICHAEL S. REGAN, in  
his official capacity as Administrator  
of the U.S. Environmental Protection  
Agency,

Respondents.

Case No. 22-1081

Consolidated with 22-1083, -1084, -  
1085

**DECLARATION OF RYAN GARBER**

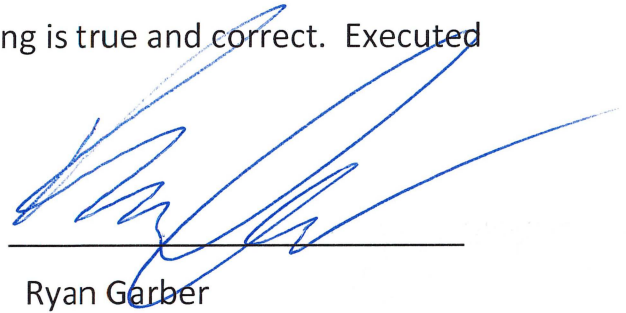
I, Ryan Garber, declare that:

1. I am Assistant Director of the Department of Administrative Services for the State of Ohio, overseeing the Office of Fleet Management within the Department. I have served in this capacity since August 2021.
2. I hold supervisory duties with the Office of Fleet Management not only through my role as Assistant Director, but because the Administrator of Fleet Management experienced a vacancy during my tenure, I have been

responsible for several of the duties usually carried out by the Administrator.

3. The Office of Fleet Management oversees the purchase, rotation, and maintenance of state agency vehicle fleets. These vehicles include passenger sedans and more heavy-duty vehicles like diesel trucks.
4. The State of Ohio agencies overseen by the Office of Fleet Management purchase conventional (gas and diesel) vehicles, and will continue to do so for the foreseeable future.

I declare under penalty of perjury that the foregoing is true and correct. Executed on June 13, 2022, in Columbus, Ohio.



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Ryan Garber

IN THE UNITED STATES COURT OF APPEALS  
FOR THE DISTRICT OF COLUMBIA CIRCUIT

STATE OF OHIO, *et al.*,

*Plaintiffs,*

v.

No: 22-1081

EPA, *et al.*,

*Defendants.*

**DECLARATION OF DANA WEBB**

I, Dana Webb, hereby declare as follows:

1. I am Deputy Director in the Office of Management and Enterprise Services (OMES) for the State of Oklahoma. I have held this position for the past year. Prior to my current position, I was the Chief of Staff for OMES for the preceding year. My responsibilities include overseeing both the state fleet management department as well as the State's purchasing agency responsible for providing the statewide contract used by state agencies to purchase their own vehicles.

2. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration.

3. The State of Oklahoma purchases vehicles through multiple avenues. OMES purchases vehicles directly for state fleet management, and our central purchasing office also has a statewide contract for state agencies to purchase their own vehicles.

4. Every year that I have been in my current and past position, Oklahoma's vehicle purchases have included gas-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge. Executed this 3rd day of June, 2022 in Oklahoma City, Oklahoma.

  
Dana Webb (Jun 3, 2022 15:26 CDT)

Dana Webb


# Vehicle Purchase Declaration-Webb

Final Audit Report

2022-06-03

Created:	2022-06-03
By:	Jason Lawson (jason.lawson@omes.ok.gov)
Status:	Signed
Transaction ID:	CBJCHBCAABAAsJiFCm9rFnileZ8k_xtomEkWBEBied7

## "Vehicle Purchase Declaration-Webb" History

-  Document created by Jason Lawson (jason.lawson@omes.ok.gov)  
2022-06-03 - 7:14:20 PM GMT- IP address: 165.225.216.107
-  Document emailed to Dana Webb (dana.webb@omes.ok.gov) for signature  
2022-06-03 - 7:14:44 PM GMT
-  Email viewed by Dana Webb (dana.webb@omes.ok.gov)  
2022-06-03 - 8:26:13 PM GMT- IP address: 107.77.198.48
-  Document e-signed by Dana Webb (dana.webb@omes.ok.gov)  
Signature Date: 2022-06-03 - 8:26:35 PM GMT - Time Source: server- IP address: 107.77.198.48
-  Agreement completed.  
2022-06-03 - 8:26:35 PM GMT





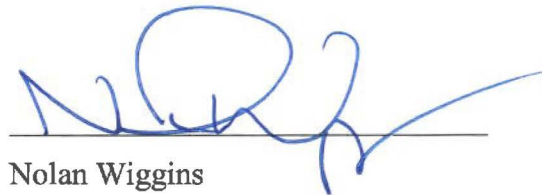
**DECLARATION OF NOLAN WIGGINS**

I, Nolan Wiggins, declare as follows:

1. I am the Division Director of the Division of State Agencies Support Services (DSASS) for the South Carolina Department of Administration. The Office of State Fleet Management (SFM) is a unit of DSASS. I have held this position for the past 10 years. My responsibilities include overseeing the daily operations of the Surplus Property Office and State Fleet Management.
2. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration.
3. The State of South Carolina purchases vehicles through multiple avenues. DSASS purchases vehicles directly off state contract for use by SFM, and state agencies can utilize these state contracts to purchase their own vehicles. The state vehicle contracts are solicited and awarded by the State Fiscal Accountability Authority's Division of Procurement Services.
4. Every year that I have been in my current position, South Carolina's vehicle purchases have included gas-powered vehicles.

I declare under penalty that the above statements are true and correct to the best of my knowledge.

Executed this 9<sup>th</sup> day of June 2022 in Columbia, South Carolina.



Nolan Wiggins

**IN THE UNITED STATES COURT OF APPEALS FOR  
THE DISTRICT OF COLUMBIA CIRCUIT**

STATE OF OHIO, *et al.*,

*Petitioners,*

v.

U.S. Environmental Protection Agency,  
*et al.*,

*Respondents.*

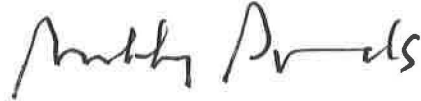
Case No. 22-1081

I, BOBBY POUNDS, hereby declare as follows:

1. I am over 18 years of age and of sound mind and am otherwise competent to make this declaration. I have personal knowledge of the facts contained in this declaration, and they are true and correct.
2. I am Director of the Statewide Procurement Division for the Comptroller of Public Accounts for the State of Texas. I have held this position for two years. Previously, I held the position of Assistant Director of Statewide Procurement for six years. My responsibilities include overseeing the State's purchasing of vehicles for use by state agencies.
3. Through the Statewide Procurement Division, the State of Texas procures vehicles as needed for purchase by other various state agencies.

4. Every year that I have been in my current and previous position, the State of Texas has purchased gas-powered vehicles.

I declare under penalty of perjury that the foregoing is true and correct. Executed on June 8, 2022 in Austin, Texas.

A handwritten signature in black ink, appearing to read "Bobby Pounds", written over a horizontal line.

Bobby Pounds

**IN THE UNITED STATES COURT OF APPEALS FOR  
THE DISTRICT OF COLUMBIA CIRCUIT**

STATE OF OHIO, et al.,

Petitioners,

v.

U.S. ENVIRONMENTAL  
PROTECTION AGENCY and  
MICHAEL S. REGAN, in his official  
capacity as Administrator of the U.S.  
Environmental Protection Agency,

Respondents.

Case No. 22-1081

Consolidated with 22-1083, 1084, -  
1085

**DECLARATION OF CORY  
WEEKS**

I, Cory Weeks, declare as follows:

1. I am the Director of Fleet Operations for the State of Utah. I have held this position for the past year. Prior to my current position, I was the Manager for Accounting Operations with the State of Utah's Division of Finance for three years.

2. My responsibilities include supervising the acquisition, maintenance, operations, and repairs of the state automotive fleet and ancillary equipment for the State of Utah.

3. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration

4. The State of Utah purchases new vehicles every year. Since January 1, 2019, entities subject to Fleet Operations oversight have purchased over 2,000 new

vehicles from motorcycles to buses. Of those vehicles, over 95% use traditional gasolines and have some measure of driving emissions.

5. Based on current and forecasted constraints in both the electric vehicle production market and in the industries supporting electric vehicles, the State of Utah will continue to purchase gas-powered vehicles through at least 2030.

I DECLARE UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE UNITED STATES OF AMERICA AND THE STATE OF UTAH THAT THE FOREGOING IS TRUE AND CORRECT.

Executed in Salt Lake City, Utah this 13th day of June, 2022.



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CORY WEEKS

**IN THE UNITED STATES COURT OF APPEALS  
FOR THE DISTRICT OF COLUMBIA CIRCUIT**

STATE OF OHIO, *et al.*,

Plaintiffs,

v.

No. 22-1081

EPA, *et al.*,

Defendants.

**DECLARATION OF KENNY H. YOAKUM**

I, Kenny H. Yoakum, hereby declare as follows:

1. I am the Executive Director of the Fleet Management Division of the West Virginia Department of Administration. I have held this position for nearly ten years. My responsibilities include overseeing all aspects of the consolidated fleet operation for the State of West Virginia.

2. I am over 18 years of age, competent to testify in this case, and have personal knowledge of the matters discussed in this declaration.

3. The Fleet Management Division utilizes the statewide vehicle contract to acquire vehicles for operation by state agencies.

4. Every year that I have been in my current position, the State of West Virginia's vehicle purchases have included gas-powered vehicles.

I declare under penalty of perjury that the above statements are true and correct to the best of my knowledge. Executed this 9th day of June in Charleston, West Virginia.

  
Kenny H. Yoakum

IN THE UNITED STATES COURT OF APPEALS FOR  
THE DISTRICT OF COLUMBIA CIRCUIT

STATE OF OHIO, et al.,

Petitioners,

v.

U.S. ENVIRONMENTAL PROTECTION  
AGENCY and MICHAEL S. REGAN, in  
his official capacity as Administrator  
of the U.S. Environmental Protection  
Agency,

Respondents.

Case No. 22-1081

Consolidated with 22-1083, -1084, -  
1085

**DECLARATION OF BENJAMIN ZYCHER, PH.D.**

I, Benjamin Zycher, declare that:

1. I am currently a senior fellow at the American Enterprise Institute, where my expertise is energy and environmental policy. I am also a member of the board of trustees of the Foundation for Research in Economics Education at the University of California, Los Angeles and a member of the editorial advisory board of the journal *Regulation*. I have held research and teaching roles in academia and private research institutions, and served for several years in the White House, with the Council of Economic



Advisers (1981-83), and in the State Department, with the Office of Economic Analysis, Bureau of Intelligence and Research (2010-12).

2. I hold a Ph.D. in economics from the University of California, Los Angeles, a master's degree in public policy, from the University of California, Berkeley.
3. This declaration is done in my personal capacity and reflects neither the views of the American Enterprise Institute nor any current or previous employer or organization with which I have been affiliated, including those listed above.
4. I have reviewed the final decision issued by the Environmental Protection Agency, issued on March 14, 2022, that is the subject of this litigation.
5. **Summary.** The California mandate for specified market shares of Zero Emission Vehicles (ZEVs) will increase the prices of conventional vehicles in all states — including those not adopting the California mandate for their own vehicle fleets — because buyers of vehicles cannot be induced to purchase a fleet with the mandated market shares at competitive market prices, in substantial part because the available data do not support the premise that savings in operating costs will offset the higher purchase costs of ZEVs.
6. Instead, vehicle manufacturers forced to adhere to the regulated market share requirements can achieve them only by raising the prices of conventional vehicles, and perhaps reducing the prices of ZEVs, so as to induce a sales shift toward the latter. This artificial market dynamic will be observed in both states adopting the California mandate and in those not doing so. However counterintuitive, this outcome derives from the reality that there cannot prevail more than one price in the market for identical goods. If a given vehicle model sells for a higher price in one market than



in another, net of transportation costs, tax differentials, and other second-order differences, consumers will purchase those vehicles across state lines, paying to transport the vehicles to the states where they will be used.

7. Because states must utilize vehicles in the production of state services, states will bear non-trivial costs as a result of the California mandate. These costs will take the form of higher acquisition costs for vehicles, a decline in the quality of delivered state services, a reduction in fuel tax revenues available for the provision of highway and road services, and an increase in the costs and prices of delivering electric power services. These impacts are incontrovertible: The promulgation of a ZEV mandate by California will inflict real economic costs upon Ohio and other states.
8. **Introduction.** This declaration outlines in summary fashion the economic costs to be borne by the State of Ohio and similarly situated states as a result of the waiver granted to the State of California for its Zero Emission Vehicle program by the Environmental Protection Agency under the ostensible authority of the Clean Air Act (CAA).<sup>1</sup> The EPA argues that section 209 of the CAA authorizes such waivers, but that assertion is problematic in that the CAA is aimed at criteria and hazardous air pollutants the emissions of which yield localized ambient air quality outcomes that vary with local atmospheric, economic, and other conditions.
9. Accordingly, the waiver process is intended to allow for state-level emissions standards that would allow the given state to meet the federal ambient standards for the pollutant for which the waiver is granted.

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<sup>1</sup> See <https://www.epa.gov/regulations-emissions-vehicles-and-engines/notice-decision-reconsideration-previous-withdrawal>.

Greenhouse gases (GHG) do not fit into this framework because the respective concentrations are largely equal geographically — they are “well mixed” in the atmosphere — and because the analysis of the effects of increasing GHG concentrations are difficult to measure even on a global basis, and localized effects have not been demonstrated to be predictable with existing climate models.<sup>2</sup> Moreover, the Energy Policy and Conservation Act specifically proscribes state-level automobile fleet regulations “related to” fuel economy.<sup>3</sup> These are largely legal issues that are not addressed further here.

10. The federal corporate average fuel economy (CAFE) standards for various classes of vehicles, promulgated by the National Highway Traffic Safety Administration (NHTSA), establish requirements for national fleet fuel economy averages for each manufacturer’s model year. Accordingly, the technological methods with which each manufacturer achieves its fleet mileage requirements are left to the manufacturers, respectively. The California ZEV mandate is very different: It establishes a specific requirement for sales of vehicles with zero tailpipe emissions, in particular of carbon dioxide in the context of the discussion here. That requirement now is 17 percent of a given manufacturer’s fleet sold in California by model year 2023. In August 2022, the California Air Resources Board approved a regulation mandating that zero-emission vehicles make up 35 percent of new vehicle sales in 2026, increasing in steps to 100 percent of new

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<sup>2</sup> See, e.g., the various analyses presented by Steven E. Koonin at <https://www.aei.org/profile/steven-e-koonin/>.

<sup>3</sup> See <https://www.federalregister.gov/d/2018-16820/p-1689> at p. 43233: “When an average fuel economy standard prescribed under this chapter is in effect, a State or a political subdivision of a State may not adopt or enforce a law or regulation related to fuel economy standards or average fuel economy standards for automobiles covered by an average fuel economy standard under this chapter.”

vehicle sales by 2035.<sup>4</sup> With currently available technology, reductions in vehicle carbon dioxide emissions can be achieved only with reductions in per-mile fuel consumption.<sup>5</sup> Accordingly, the California ZEV mandate is a *de facto* fuel economy standard different from and, as envisioned, more stringent than the federal CAFE standard as promulgated by NHTSA.

11. Paragraphs 12-22 (Section II: Vehicle Acquisition Costs) discuss the effect of the California ZEV mandate upon vehicle acquisition costs outside California, even in states not adopting the California requirements. Paragraphs 23-28 (Section III: Inexorable Decline In the Quality of State Public Services) discuss in qualitative fashion the decline in the quality of Ohio state services attendant upon the California ZEV mandate. Paragraphs 29-33 (Section IV: Other Important Adverse Impacts) discuss other adverse effects created by the mandate, while paragraph 34 (Section V: Conclusion) presents the central conclusion.

12. **Section II: Vehicle Acquisition Costs.** The very fact that increased sales of ZEVs must be mandated demonstrates that they do not satisfy consumer preferences as fully as non-ZEV conventional (internal-combustion or hybrid) vehicles in terms of initial cost, operating cost, performance characteristics, and all other parameters shaping consumer vehicle choices.<sup>6</sup> The immediate corollary is that such increased market shares

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<sup>4</sup> See <https://ww2.arb.ca.gov/news/california-moves-accelerate-100-new-zero-emission-vehicle-sales-2035#:~:text=The%20new%20regulation%20accelerates%20requirements,and%20reach%20100%25%20in%202035.>

<sup>5</sup> This is recognized explicitly by the EPA in its *Proposed Rule to Revise Existing National GHG Emissions Standards for Passenger Cars and Light Trucks Through Model Year 2026*, at <https://www.govinfo.gov/content/pkg/FR-2021-08-10/pdf/2021-16582.pdf>.

<sup>6</sup> Note that the EPA in its *Proposed Rule to Revise Existing National GHG Emissions Standards for Passenger Cars and Light Trucks Through Model Year 2026* simply ignores this, assuming that the fuel savings are both gross and net benefits, that is, that there are no adverse cost and performance parameters attendant upon an increase in the mileage



for ZEVs must be achieved with the incorporation of explicit or implicit subsidies above those already provided by various government programs, and that one central impact of the California ZEV mandate will be an increase in the prices of conventional vehicles in all states, both those adopting the California mandate and those choosing not to do so. The EPA has recognized this explicitly:

Eliminating California's regulation of fuel economy pursuant to Congressional direction will provide benefits to the American public. The automotive industry will, appropriately, deal with fuel economy standards on a national basis—eliminating duplicative regulatory requirements. Further, elimination of California's ZEV program will allow automakers to develop such vehicles in response to consumer demand instead of regulatory mandate. This regulatory mandate has required automakers to spend tens of billions of dollars to develop products that a significant majority of consumers have not adopted, and consequently to sell such products at a loss. All of this is paid for through cross subsidization by increasing prices of other vehicles not just in California and other States that have adopted California's ZEV mandate, but throughout the country.<sup>7</sup>

13. Because of consumer unwillingness to pay prices for ZEVs that would reflect the costs of producing them — again, the very fact that a mandate is required to achieve a given ZEV market share demonstrates that that

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standards required by federal regulations. An ancillary assumption is that consumers are too myopic or unperceptive to recognize such tradeoffs. See my discussion at <https://www.regulations.gov/comment/EPA-HQ-OAR-2021-0208-0254>, p. 5-6

<sup>7</sup> See *The Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule for Model Years 2021-2026 Passenger Cars and Light Trucks*, <https://www.federalregister.gov/documents/2018/08/24/2018-16820/the-safer-affordable-fuel-efficient-safe-vehicles-rule-for-model-years-2021-2026-passenger-cars-and> (August 24, 2018), p. 42999.

ZEVs do not satisfy consumer preferences as fully as non-ZEV conventional (internal-combustion or hybrid) vehicles in terms of initial cost, operating cost, performance characteristics, and all other parameters shaping consumer vehicle choices — the mandated market shares can be achieved only with the incorporation of explicit or implicit subsidies for those purchasing ZEVs.<sup>8</sup> Such subsidies would take the form in particular of increases in prices for conventional vehicles combined with reductions in prices for ZEVs, with the former increases used to subsidize the latter reductions so as to allow the vehicle manufacturers to earn competitive returns (that is, to cover their costs) over the time horizon relevant for ongoing capital investment.

14. *The higher prices for conventional vehicles are an inexorable result of the California mandate in every state.* Consider a group of states (or a single state) adopting the California ZEV mandate, and another group choosing not to do so. Were prices for the conventional vehicles to rise only in the states adopting the California mandate, there would result a two-price system for identical vehicles; consumers in states adopting the California mandate preferring conventional vehicles would have incentives to purchase such vehicles at the lower prices observed in the states not adopting the California mandate, and then to register them in their respective states of residence.

15. In short, a longstanding prediction of standard economic analysis is that there cannot prevail more than one price for a homogeneous good; a

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<sup>8</sup> Note that the manufacturers have incentives to price all vehicles at long-run marginal cost (equal to average cost in the likely case that the long-run supply function is flat) in order to drive sales toward the long-run profit-maximizing level.

given vehicle in one state must sell for the same price as an identical vehicle in another state, with adjustments for the cost of transporting vehicles from one state to another, differences in taxes and registration fees, and other such second-order considerations.<sup>9</sup> Because of the ZEV market share mandates in California and other states, the artificial reductions in ZEV prices and increases in prices for conventional vehicles in those states cannot be avoided; instead, it is the prices for conventional vehicles in states not adopting the mandates that must be increased due to the consumer behavior just described. Because, again, there cannot prevail more than one (net) price for a homogeneous good across markets, the California mandate will have the effect of increasing the prices of conventional vehicles in all states, including Ohio and in particular for the conventional vehicles that the State of Ohio must purchase as a component of its delivery of state services.

16. *Accordingly, the California ZEV mandate will have the effect of changing the vehicle fleet in every state because of the artificial increase in the prices of conventional vehicles forced upon the market by the mandate.* This means that the State of Ohio will be confronted with that same increase in the prices of conventional vehicles — the State must make its purchases in the same markets as all other buyers — and so the State's rational response will be to reduce its purchases of conventional vehicles below levels that otherwise would be observed, and to purchase more ZEVs than otherwise would have been the case.

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<sup>9</sup> There would emerge a market for such transportation services, much as we commonly observe truckers transporting vehicles from manufacturers or from distribution hubs to local dealerships, an observation that suggests the presence of scale economies in such transport services.



17. Other available analyses reach a similar conclusion. An example is Moskowitz, who notes that:

Further, imposing cross-subsidies on new vehicle purchasers shoulders states who choose not to adopt California's ZEV mandate with a significant portion of the mandate's cost. Those states lack any power to reduce or block the cross-subsidies imposed on their citizens that are necessary to comply with California regulations. Nor will they have any power to control future California actions, such as increasing the magnitude of the ZEV mandate. Should California and the opt-in states mandate more stringent ZEV requirements (as California hopes to do), this will only exacerbate cross-subsidies already imposed on new vehicle purchasers without any political recourse absent federal intervention.<sup>10</sup>

18. The price differences are not trivial. A recent survey by Kelley Blue Book for November 2021 shows that average transaction prices for electric vehicles were \$56,437, while the comparable figure for all vehicles was \$46,329.<sup>11</sup> An analysis of comparative ownership costs — purchase price, fuel, maintenance costs, and depreciation — by Car-and-Driver for comparable models derives a total cost disadvantage for EVs at about \$8,000

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<sup>10</sup> Richard Moskowitz, Comments of the American Fuel & Petrochemical Manufacturers on the U.S. Environmental Protection Agency's Request for Comment on The Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule for Model Years 2021-2026 Passenger Cars and Light Trucks, at [https://www.afpm.org/sites/default/files/issue\\_resources/AFPM-SAFE.pdf](https://www.afpm.org/sites/default/files/issue_resources/AFPM-SAFE.pdf), at p. 18.

<sup>11</sup> See <https://www.prnewswire.com/news-releases/eight-straight-new-vehicle-prices-mark-another-record-high-in-november-2021-according-to-kelley-blue-book-301442015.html> (December 10, 2021). This comparison biases the differential in favor of EVs, as the "all vehicles" category includes the EVs. Even given the small market share for EVs, the "all vehicles" average would be lower were EVs excluded from that calculation.

to \$15,000, of which the average difference in initial purchase costs is \$11,695.<sup>12</sup> That analysis is for a three-year ownership period, obviously shorter than the expected lives of the vehicles. The derived three-year costs for maintenance, fuel/recharging, and depreciation are as follows:

	EVs	Conventional Vehicles
Maintenance	\$2,970	\$3,965 (average)
Fuel/Recharging	\$1,831	\$4,051 (average)
Depreciation	\$12,971	\$9,775
TOTALS	\$17,772	\$17,791

19. For these three categories of operating costs, as calculated by Baldwin, the net cost advantage for EVs is \$19 over the three years, that is, annual operating costs are essentially equal. Note, however, that a shift toward ZEVs will require some retraining of maintenance and perhaps other personnel, so that the savings in maintenance costs reported by Baldwin are likely to be overstated. Moreover, the depreciation disadvantage for EVs is over \$3,000 for the three-year period in the Baldwin analysis, much larger than the three-year maintenance cost advantage of \$995 for EVs. Nor does the fuel cost advantage for EVs overcome their higher purchase prices.

20. In short, assuming any number for the economically-useful lives for the vehicles, the reality that overall operating costs are essentially equal on an annual basis even given higher fuel/recharging costs for conventional vehicles means that the higher purchase prices for EVs — about \$10,000 in the Kelley Blue Book data, and \$11,695 in the Baldwin data — are the

<sup>12</sup> See Roberto Baldwin, “EV vs. Gas: Which Cars Are Cheaper to Own?” May 22, 2020, at <https://www.caranddriver.com/shopping-advice/a32494027/ev-vs-gas-cheaper-to-own/>.



central competitive disadvantage under the (questionable) assumption that all other performance parameters are equal.

21. One could quibble with these underlying cost numbers, or assume different ones. But the fact that mandates and subsidies and other forms of favoritism are required to achieve higher market shares for ZEVs demonstrates that the underlying reality would remain unchanged: The California mandate is an attempt to reduce the fundamental cost disadvantages of ZEVs.

22. Accordingly, it is incontrovertible that the California ZEV mandate will yield the following effects in terms of vehicle procurement costs.

- Ohio and its residents (and other states and their residents) will be induced to purchase more ZEVs and fewer conventional vehicles, other factors held constant, than otherwise would be the case because of market price dynamics.
- The higher initial purchase costs for ZEVs would be vastly greater than any savings in terms of operating costs.
- The costs of conventional vehicles purchased by Ohio state agencies (and other states) would rise also.<sup>13</sup>

**23. Section III: Inexorable Decline In the Quality of State Public Services.** Vehicles are inputs (“productive factors”) in the provision of public services, and an increase in the cost of such vehicles can be predicted to lead state decisionmakers, whether legislators or agency managers, to respond by reducing the size of the vehicle fleet and/or by reducing the rate at which new vehicles replace older ones.

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<sup>13</sup> See <https://checkbook.ohio.gov/State/Resources/ALIExpenseBreakdown.aspx?level=L4&ali=100637> for data on Ohio state spending on vehicles.

24. It is incontrovertible that an increase in the cost of acquiring vehicles not offset by an increase in the quantity or quality of transportation services provided by the more-expensive vehicles, will lead to a reduction in the quantity of such vehicles demanded per time period. The magnitude of that reduction is driven by the state's overall demand "elasticity" for vehicles, that is, the responsiveness of state vehicle purchases to changes (increases) in prices.<sup>14</sup> It is impossible that the demand elasticity is zero, that is, an increase in price would have no effect at all on the quantity demanded per time period. Following the discussion in section II, assume that the average transaction price for EVs is the reported difference of about \$10,000, or about 22 percent higher than the average transaction price of about \$46,000 for all vehicles. The following table shows computations of the reduction in the quantity of vehicles demanded per time period for a reasonable range of alternative demand elasticities assuming a 22 percent increase in the price. The lower the assumed elasticity, the less "elastic" (or responsive) the demander to price changes, which are increases in our example. Whatever the assumed demand elasticity, the downward impact on the quantity of conventional vehicles demanded per time period means that state agencies will purchase more ZEVs than otherwise would be the case, because the California ZEV mandate increases the cost of conventional vehicles relative ZEVs.

Demand Elasticity	Percent Reduction in Vehicle Purchases
0.1	2.2
0.2	4.4
0.3	6.6

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<sup>14</sup> The standard definition of the demand elasticity, usually denoted by the Greek letter  $\eta$  (eta), is the percent change in quantity divided by the percent change in price.

0.4	8.8
0.5	11.1
0.6	13.2
0.7	15.4
0.8	17.6
0.9	19.8
1.0	22.0
1.5	33.0
2.0	44.0

25. Estimation of the demand elasticity for vehicles on the part of Ohio state agencies (or other state agencies) is outside the focus here. But it is reasonable to assume that Ohio state agencies do not purchase and maintain vehicle fleets larger than optimal, in particular because the legislature has incentives to discover the minimum budgets necessary to provide given services by given agencies, so as to release resources to serve other constituencies.<sup>15</sup> Because, again, vehicles are inputs in the provision of public services, a reduction in the quantity of vehicles purchased — in the size of the vehicle fleet — must yield a decline in the delivery of public services by Ohio state agencies, as long as vehicles are a “normal” input in economic terms, that is, as long as additional vehicles provide additional services.<sup>16</sup>

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<sup>15</sup> In the usual case, the state agency and the legislature negotiate a lump-sum budget in exchange for a lump-sum basket of outputs. *See, e.g.,* William A. Niskanen, “Bureaucrats and Politicians,” *Journal of Law & Economics*, Vol. 18, No 3 (December 1975), pp. 617-643, at <https://www.journals.uchicago.edu/doi/abs/10.1086/466829?journalCode=jle>.

<sup>16</sup> An “inferior” input is one the use of which rises as output declines. It is difficult to think of an example; perhaps small tractors in agricultural operations might qualify.

26. A decline in the delivery of public services is a decline in the quality of public services. One obvious adjustment that a state agency might make is a shift toward an older fleet, that is, a substitution of used vehicles already owned (or purchased) by the state agencies in place of some new vehicles no longer purchased during the given time period as a result of the increase in vehicle purchase costs caused by the California ZEV mandate. This is one parameter that determines the given agency's demand elasticity for new vehicles. There is no reason to believe that state agencies have incentives to retire (or to sell off) used vehicles too quickly; that is, there is no reason to predict that state agencies do not have incentives to balance appropriately the cost of new vehicles against the cost of maintaining and repairing older ones, again because the legislature has incentives to discover the minimum budgets necessary to provide given services by given agencies, so as to release resources to serve other constituencies.

27. Accordingly, in the absence of the California ZEV mandate or other such distortions in the choices among vehicle types, state agencies have incentives to preserve a level of reliability that optimizes the costs of new vehicles, maintenance and repair of older ones, and the implicit costs of interruptions in the delivery of public services caused by a reduction in vehicle reliability. Because the California ZEV mandate must increase the cost of new vehicles, it must engender a shift toward a vehicle fleet older and less reliable in terms of the delivery of public services, an effect incontrovertible even if somewhat hidden.

28. This effect is likely to be exacerbated by weather conditions in Ohio and other cold-weather states. Cold temperatures degrade the operational efficiency of vehicles powered with batteries; typical estimates are that



cold weather reduce the range available on a battery charge by 35 percent or more.<sup>17</sup> To the extent that the California mandate induces Ohio state agencies to purchase more ZEVs than otherwise would be the case — that would be one effect of the attendant increase in the prices of conventional vehicles as the cross-subsidization dynamic operates — the winter range problem combined with the time needed to recharge vehicle batteries will create additional incentives to extend the working lives of the existing state vehicle fleet, exacerbating the service quality problem just discussed.

**29. Section IV: Other Important Adverse Impacts.** Roadway Maintenance and Fuel Taxes. Ohio fuel tax rates are 38.5 cents per gallon of gasoline, and 47 cents per gallon of all other fuels except compressed natural gas currently taxed at 20 cents per gallon. All resulting revenues must be used for highway construction and maintenance.<sup>18</sup> The California ZEV mandate, as discussed above, will increase the prices of conventional vehicles and might create some substitution of ZEVs in place of conventional vehicles for the Ohio vehicle market as a whole. The increase in the prices of conventional vehicles will reduce the overall quantity of such vehicles demanded, and will yield a demand shift toward smaller conventional vehicles. Both effects would reduce fuel consumption, and therefore the

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<sup>17</sup> The EPA estimate is 41 percent. See <https://www.fueleconomy.gov/feg/coldweather.shtml>. See also the last figure here: [https://www.researchgate.net/publication/328911230\\_Scaling\\_Trends\\_of\\_Electric\\_Vehicle\\_Performance\\_Driving\\_Range\\_Fuel\\_Economy\\_Peak\\_Power\\_Output\\_and\\_Temperature\\_Effect/figures?lo=1](https://www.researchgate.net/publication/328911230_Scaling_Trends_of_Electric_Vehicle_Performance_Driving_Range_Fuel_Economy_Peak_Power_Output_and_Temperature_Effect/figures?lo=1); and, e.g., <https://apnews.com/article/04029bd1e0a94cd59ff9540a398c12d1> and <https://www.consumerreports.org/hybrids-evs/how-much-do-cold-temperatures-affect-an-evs-driving-range-a5751769461/>.

<sup>18</sup> See the Ohio Department of Taxation at [https://tax.ohio.gov/static/tax\\_analysis/tax\\_data\\_series/motor\\_fuel/mv23/mv23cy20.pdf](https://tax.ohio.gov/static/tax_analysis/tax_data_series/motor_fuel/mv23/mv23cy20.pdf).

revenues from fuel taxes, unless the fuel tax rates are increased, not a likely political outcome during a period of high fuel prices.

30. A substitution of ZEVs in place of conventional vehicles obviously would reduce fuel tax revenues even more, as ZEVs use no conventional fuel. It might be the case that the aggregate state vehicle fleet, both public and private, would become older in the face of higher vehicle prices, and thus less fuel-efficient, offsetting somewhat the decline in fuel tax revenues. But a new analysis from Resources for the Future predicts net losses in fuel tax revenues for Ohio, at some part of the \$2 billion of total revenues from fuel taxes.<sup>19</sup> Given that Ohio is not an outlier in gas tax rates, similarly situated states stand to lose substantial funds as well.<sup>20</sup>

31. Road maintenance costs are determined by more than vehicle miles driven and the weights of vehicles; in other words, such maintenance costs are not merely proportional to road use, as weather and other independent phenomena create a need for maintenance expenditures apart from those attendant upon road use. An example: The cracks that develop in pavements over time are unavoidable, and water that enters such cracks freezes and thus expands in cold weather, producing potholes and other roadway damage. This physical reality is independent of the vehicle fleet and road use, but must be repaired with fuel tax revenues reduced by the California ZEV mandate. This is a cost that Ohio cannot avoid, except by reducing road maintenance, which is another dimension

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<sup>19</sup> See <https://www.rff.org/publications/working-papers/the-fiscal-implications-of-the-us-transition-away-from-fossil-fuels/> and <https://energynews.us/2022/02/22/ohio-road-budget-could-run-out-of-fuel-as-drivers-switch-to-electric-vehicles/>. I ignore here the possibility that Ohio might impose a fee on ZEVs registered in the state as an offset for lost fuel tax revenues, as any such fee would not compensate for the larger problem of higher prices for conventional vehicles.

<sup>20</sup> See <https://taxfoundation.org/state-gas-tax-rates-2021/>.

of a reduction in the quality of state services. In short, the effect of the California ZEV mandate on Ohio fuel tax revenues is a real economic cost, notwithstanding the standard axiom that tax revenues *per se* are a wealth transfer rather than a resource cost, because of the resulting impact on the ability of the state to deliver road maintenance services.<sup>21</sup>

32. Generation, Transmission, and Distribution Costs for Electric Power. A substantial expansion of the ZEV fleet in Ohio and other States will require large investments in expansion of the electric grid. One analysis reports estimates of \$2,470 per EV, even if the system is “optimized,” through 2030, or about \$275 per EV per year.<sup>22</sup> (The “nonoptimized” figure is \$6880 per EV, or about \$765 per year.) These figures are for the U.S. as a whole. In Ohio specifically, power rates average 9.44 cents per kilowatt-hour, a bit below the U.S. average of 10.59 cents per kWh, although the U.S. average includes Alaska and Hawaii, in which rates are high for reasons heavily idiosyncratic.<sup>23</sup> Accordingly, the national average estimates are reasonable first approximations for Ohio, particularly given that the objective here is to determine costs that are positive, even if small in some sense.

33. The central point to be observed is that allocation of many of such costs driven by expansion of the ZEV market to ZEV owners will not be practical, in that much of the power system infrastructure will serve both ZEV own-

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<sup>21</sup> I put aside here the issue of whether battery-powered EVs cause more road damage than equivalent conventional vehicles, as an estimation of that effect is a complex topic not of direct interest here.

<sup>22</sup> See Boston Consulting Group at <https://www.bcg.com/publications/2019/costs-revving-up-the-grid-for-electric-vehicles>.

<sup>23</sup> See Energy Information Administration data at <https://www.eia.gov/electricity/state/>.

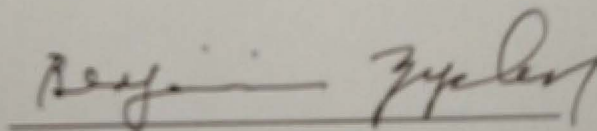


ers and other consumers of electricity. Accordingly, the same analysis reports estimates of the required increases in power rates needed to finance the expanded sales and use of ZEVs: Under an assumed optimization of charging times and locations, power rates would have to be increased by 0.03-0.05 cents per kWh depending on the ZEV market share; and the estimated range is 0.5-1.35 cents per kWh in the nonoptimized case. These estimated impacts may be "small" relative to overall electricity rates of 9-10 cents per kWh, but they are not zero, and thus must be borne by the economy as a whole, including the state government.

**34. Section V: Conclusion.** The central issue addressed here is whether the promulgation of a ZEV mandate by California, if permitted by the EPA, will inflict real economic costs upon Ohio. Because of market dynamics and other relevant realities, the answer incontrovertibly is in the affirmative.

I declare under penalty of perjury that the foregoing is true and correct. Executed on October 19, 2022.

Respectfully submitted,

  
BENJAMIN ZYCHER