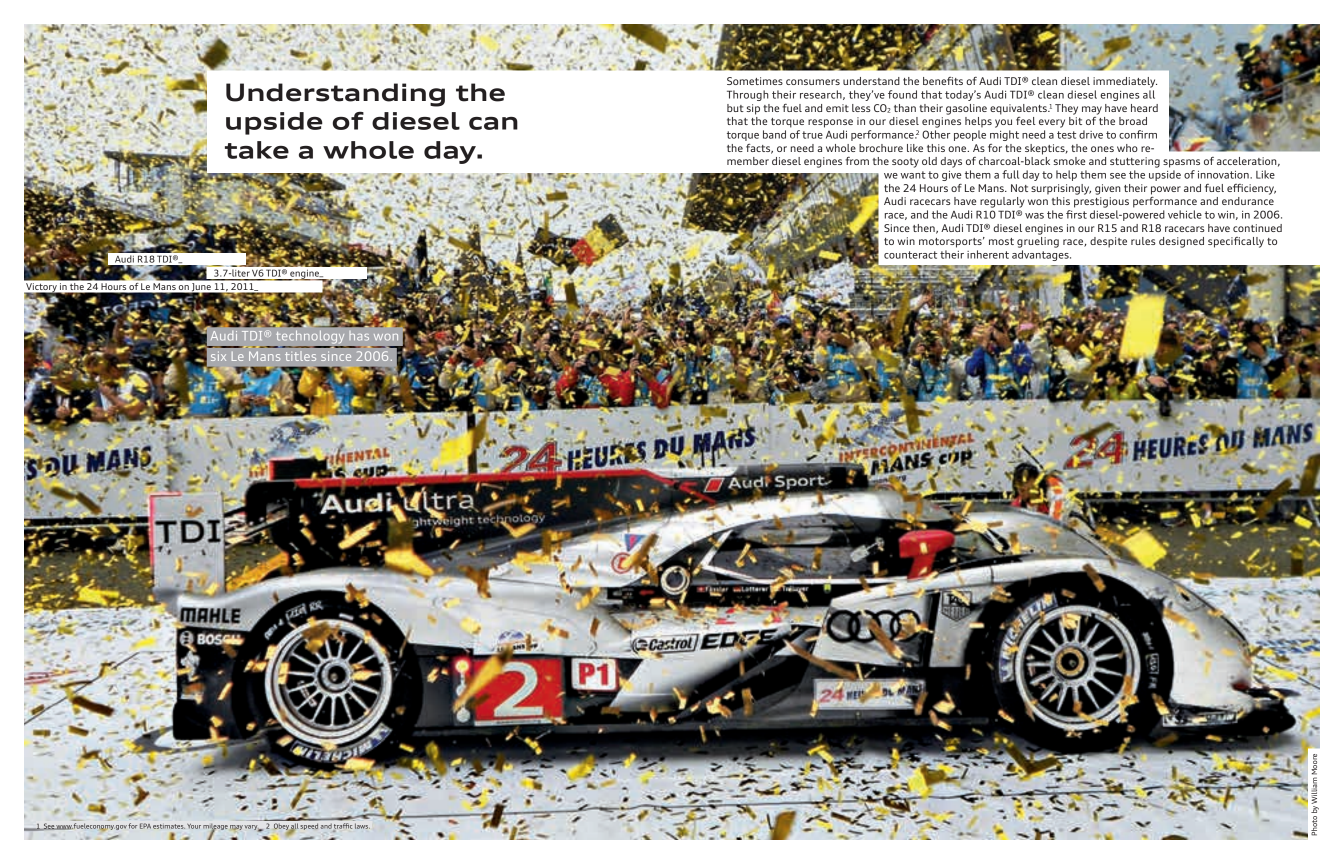
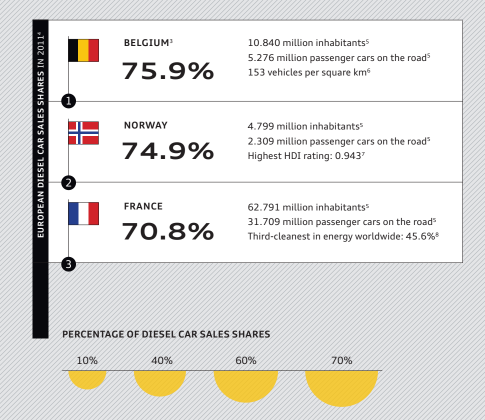
FUEL FOR THOUGHT

01 2014 TDI® clean diesel



Democracy. Style. The Enlightenment. It's no secret that America has been importing new refinements and innovations from Europe since there's been an America. We think Americans are ready for the next big idea: TDI® clean diesel. With the largest lineup of diesel vehicles in the luxury class¹, we're making a strong statement that we think TDI® clean diesel will jump the pond for the same reasons Europeans have turned to it: value and performance. Given its

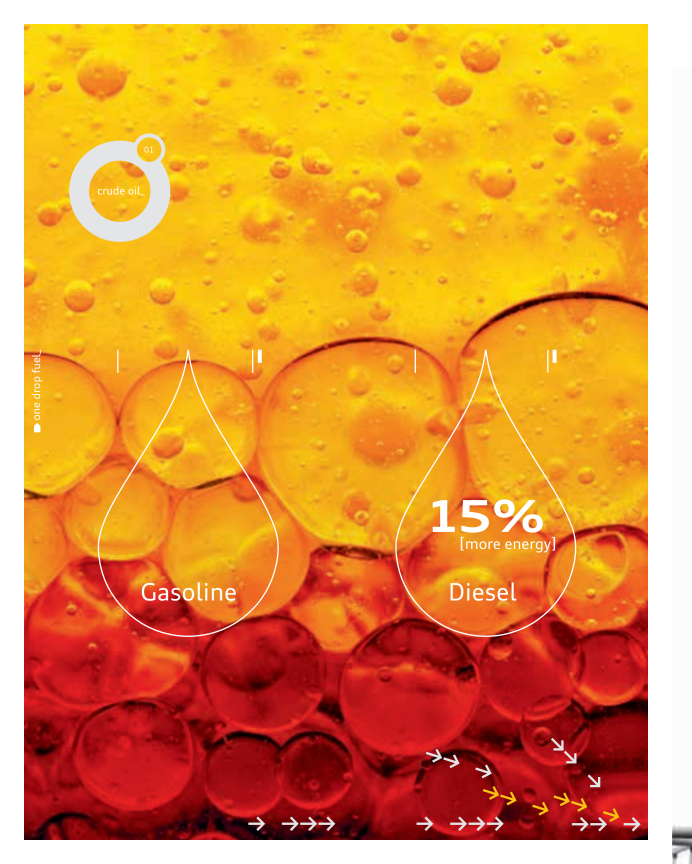
power density and efficiency,² it should go without saying that diesel is a top choice due to the cost of fuel, which, while higher in Europe, is a concern here too. But diesel is also the top choice in places like Germany as well, which prizes performance as much as efficiency, as anyone who has ever driven the autobahn knows. So maybe those millions of Europeans who own a diesel vehicle are onto something. At a time when Americans are looking for more efficient options, this European favorite might just be the latest refined innovation from the Continent.



We're just importing

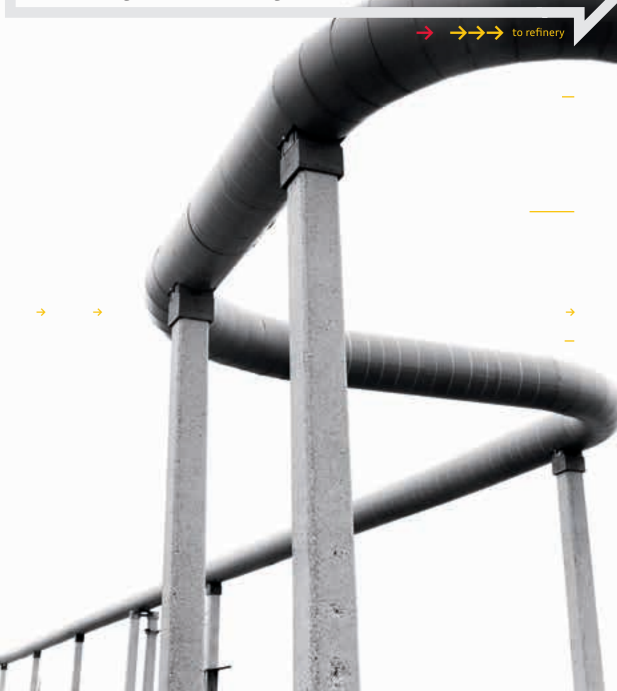
continental values. Diesels make up more sold in Western Europe

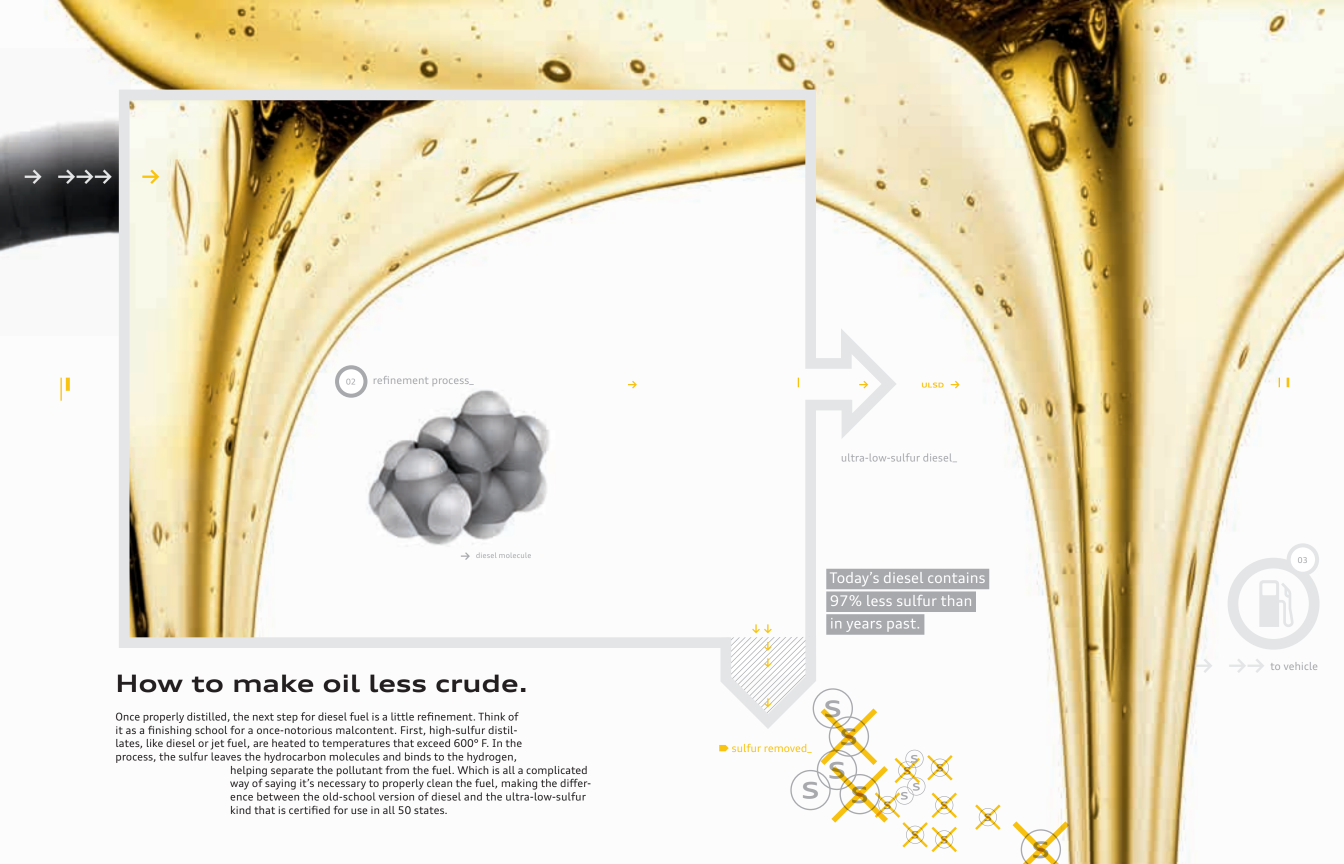
¹ Based on manufacturers' published specifications. 2 See www.fueleconomy.gov for EPA estimates. Your mileage may vary. 3 Data also includes Luxembourg. 4 Automotive Industry Data newsletter, www.energy.gov. 5 EU energy and transport in figures—Statistical pocketbook, 2010. 6 Source: World Bank, World Development Indicators 2011. 7 Highest rating based on United Nations' Human Development Index, Human Development report 2011. 8 Source: International Energy Agency (IEA).

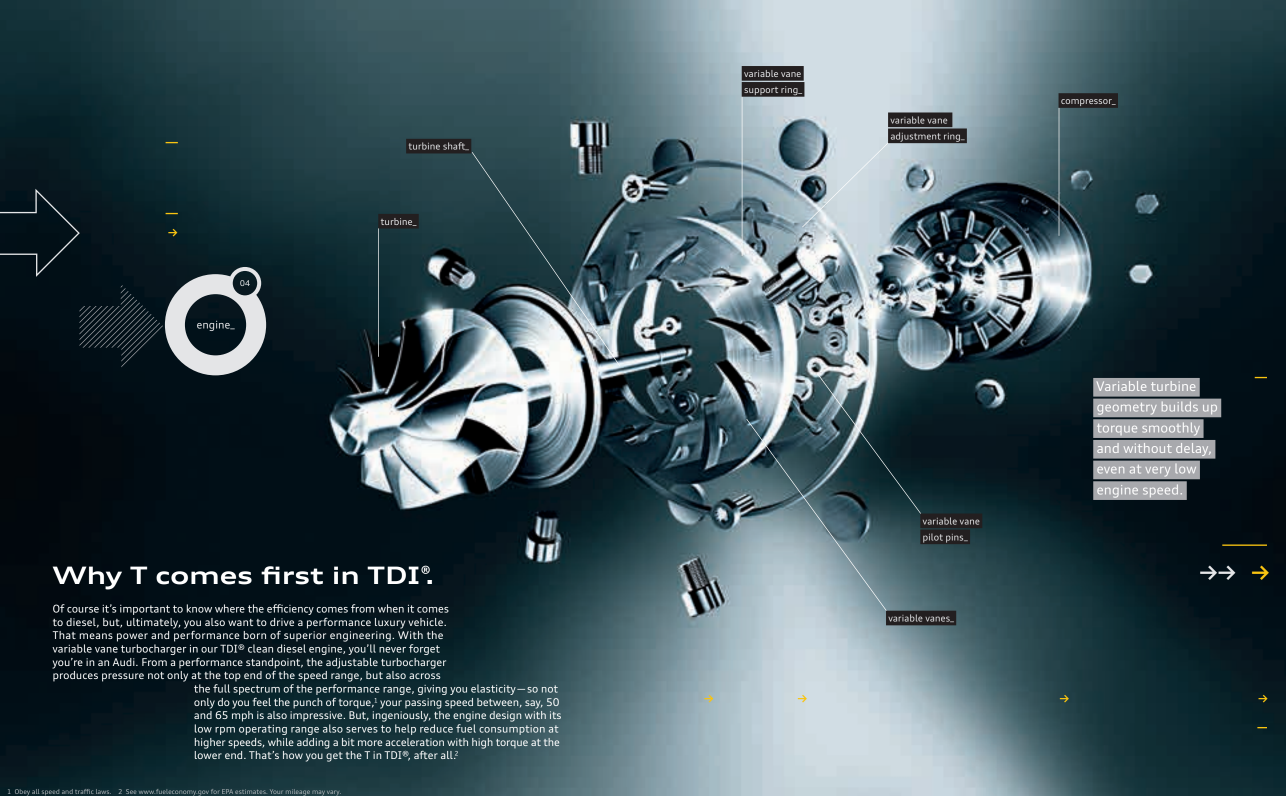


It might seem counterintuitive, given the understanding that a drop of diesel has more inherent energy than the same amount of gasoline, but they start as the exact same thing: crude oil. Different fuels are separated by their boiling points through distillation. Increasing the boiling point reduces the amount of refining needed, yet increases the amount of energy found in the distilled fuel. One gallon of diesel contains, on average, 147,000 BTUs, versus 125,000 in the same amount of gasoline.

Density is destiny.







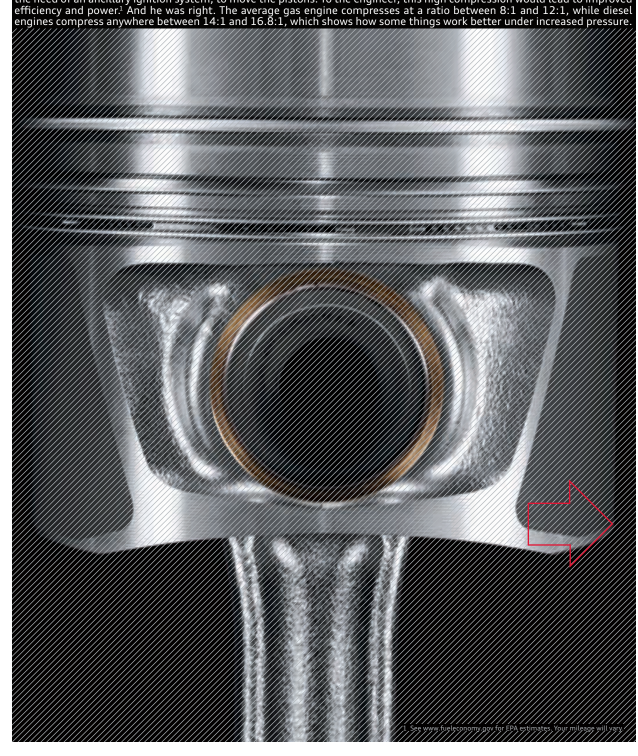


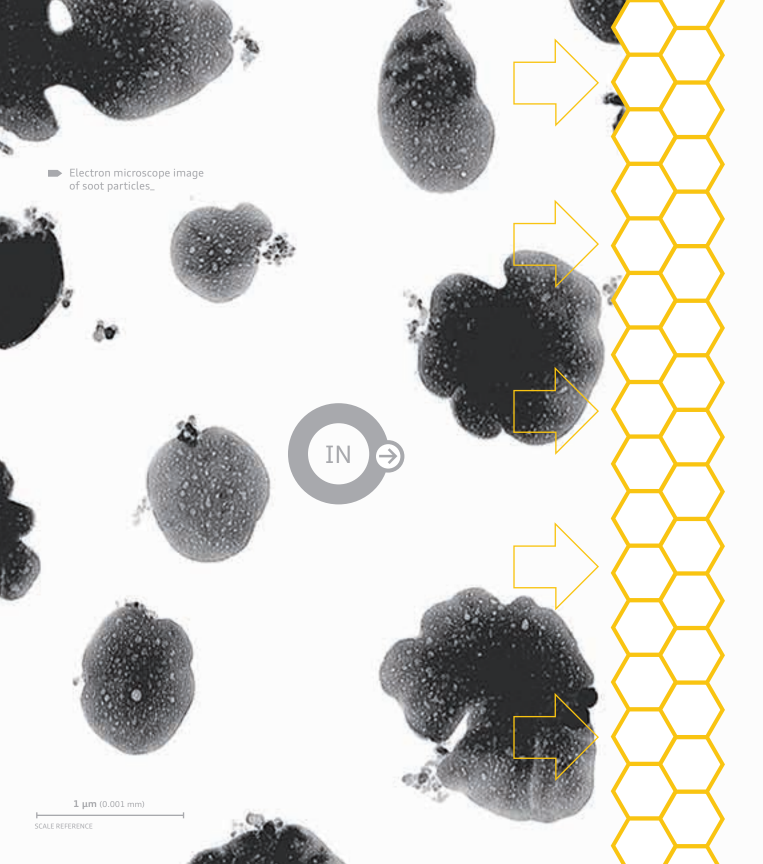
Sometimes power screams, asserting itself in giant numbers or a roaring engine.
But discerning drivers know that power and torque at their best can be felt subtly
too, in the precision of acceleration, in the balance, and in the perfect mechanical response to your desires. We like to think that you feel it every time you step
into an Audi, of course, but more than that, we are confident of your response
because we know the craft we put behind the delivery of power. And far from being a grand statement
of horsepower, it may be best articulated by the tiny, precisely delivered
droplets of diesel fuel injected directly into the combustion chambers at
exactly the right time by piezo fuel injectors. A small thing, perhaps, but
one that works to help enhance efficiency and reduce emissions through





When compressed thinking turns into a big idea. The fuel itself was named after a German engineer, but he didn't invent the fuel, he invented the engine that used it. It differs from the traditional gasoline engine in many ways, but the major difference, other than the fuel used, was the way a gas engine would mix air and fuel. With gas, the mixture would ignite with the help of a spark plug ignition system, while a diesel engine compresses air first at higher pressures, then injects the fuel. The hot, compressed air ignites the fuel without the need of an ancillary ignition system, to move the pistons. To the engineer, this high compression would lead to improved efficiency and power. And he was right. The average gas engine compresses at a ratio between 8:1 and 12:1, while diesel engines compress anywhere between 14:1 and 16.8:1, which shows how some things work better under increased pressure.







Thankfully, there is always a catch.

Clean diesel, the kind that powers Audi TDI® clean diesel technology, is demonstrably cleaner than the fuel used in previous generations of diesel engines. Innovations have removed much of the pollutants, resulting in lower CO_2 emissions than even the output from comparable gasoline engines—while still delivering greater fuel efficiency.¹ So what's the catch?

We have a few that further clean the diesel exhaust. The names might sound daunting—close-coupled oxidation catalysts, coated particle filters, active exhaust gas after-treatment systems utilizing AdBlue® reducing agent, but the thing they do is simple. Audi employs these systems via sensors which detect the soot level and emissions of the exhaust to work at maximum efficiency, filtering excess pollutants and particles, which allows you, and everyone else, to breathe easier about clean diesel.



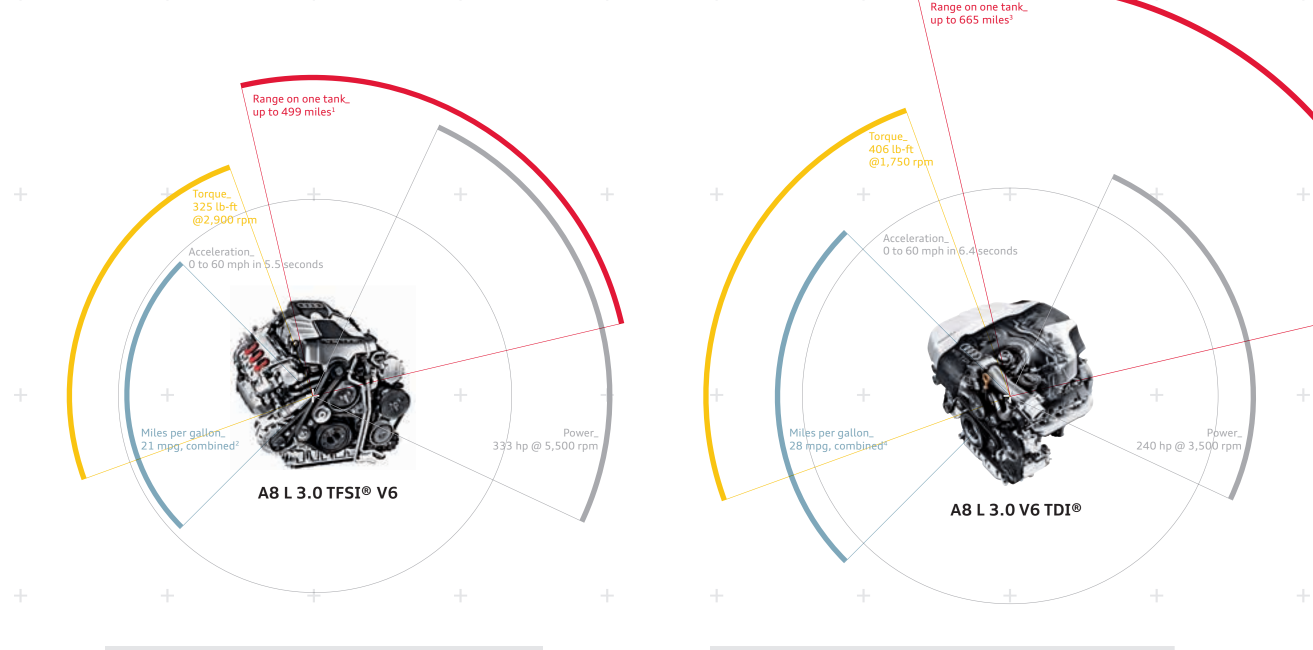
Diesel particulate filters reduce up to 95% in diesel particle emissions.

Diesel particulate filter

During normal driving conditions, the exhaust gas passes through the particulate filter. The filter then channels it through porous walls, catching larger particles to help clean the exhaust. During low engine load situations such as city traffic, exhaust gas temperature lacks the heat needed for oxidization, so fuel injection helps raise the temperature to between 1,150°F and 1,200°F to help oxidize the carbon soot before it reaches the particulate filter, further helping reduce emissions.

AdBlue® system

Featuring a reducing agent that is a pure, transparent solution of 32.5% urea and water, AdBlue® is a diesel exhaust after-treatment that further purifies the exhaust by helping turn NO_X emissions into harmless nitrogen and oxygen. AdBlue® is a nontoxic, noncombustible, biodegradable innovation that has helped make the use of diesel fuel in passenger cars OK in all 50 states, and has helped make diesel even cleaner.



It might be time to expand your horizons.

Just by looking at TDI® clean diesel, you've already broadened your horizons. Once you get behind the wheel of, say, an Audi A8 L TDI®, you might have to broaden them even further. Maybe even set a destination far beyond them. In other words, TDI® clean diesel might just be your best companion on a road trip. It'll go farther than you might even want to go. Enjoy your time be-

tween refills, great mileage and more-than-ample power. TDI® clean diesel can make any interstate your home, put almost any horizon within reach, extending your range by 150 miles or more. It's just more fuel for thought.

¹ Based on 21 mpg combined (EPA estimate) and a 23.8-gallon fuel tank. Your mileage will vary. 2 18 city/28 highway/21 combined mpg (EPA estimates). Your mileage will vary. 3 Based on 28 mpg combined (EPA estimate) and a 23.8-gallon fuel tank. Your mileage will vary. 4 24 city/36 highway/28 combined mpg (2014 Audi A8 L TDI® clean diesel with eigh

speed Tiptronic® automatic transmission and Audi quattro® all-wheel drive). EPA estimates. Your mileage will vary.





More fuel for thought about diesel.











I want to help the U.S. conserve energy sources_
if 1/3 of us drive a TDI® vehicl
we'd use millions fewer barrel



We've been working on diesel for 40 years now. In fact, half of all the vehicles we sell worldwide are diesels, so it's second nature to us. Still, we know that America is only now coming around to the benefits of TDI® clean diesel, and we're overcoming the misperceptions. But just in case there is more work to be done, we'd like to add some fuel for thought. Yes, diesel is readily available at fueling stations, in fact, you can find a diesel pump at more than 52% of all stations nationwide¹—and at a higher percentage along

Interstates and major highways. Yes, there are even apps and available Audi connect®, of course, for finding them? No, you'll never have to worry about replacing a spark plug again. Yes, Audi TDI® clean diesel vehicles can be purchased in all 50 states. No, there is no particular problem starting them in normal cold weather. Yes, we know, there's always more to say about it. But we'd like you to try one for yourself and let us know if you have any other questions. #fuelforthought





Audi has the largest offering of diesel model





to 20% fewer visits to the pump





1 Source: U.S. Bureau of Census (2010). 2 Always pay careful attention to the road, and do not drive while distracted. The features and technologies discussed above are optional, may require an additional subscription with separate terms and conditions, and should be used only when it is safe and appropriate. The Wi-Fi hotspot feature is intended for passenger use only. 3 See www.fueleconomy.gov for EPA estimates. Your mileage will vary. 4 Based on manufacturers' published specifications.



A6 TDI®

ENGINE

3.0-liter TDI® clean diesel V6 with 240 hp and 428 lb-ft of torque with AdBlue® exhaust after-treatment

DRIVETRAIN

Eight-speed Tiptronic® automatic transmission and Audi quattro® all-wheel drive

FUEL ECONOMY

24 city/38 highway/ 29 combined³



A7 TDI®

3.0-liter TDI® clean diesel V6 with 240 hp and 428 lb-ft of torque with AdBlue® exhaust after-treatment

DRIVETRAIN

Eight-speed Tiptronic® automatic transmission and Audi quattro® all-wheel drive

FUEL ECONOMY

24 city/38 highway/ 29 combined³

Audi TDI® clean diesel sedans

So seductive and stylish, the word "sedan" seems a bit small. Instead, the Audi A6, A7 and A8 L TDI® clean diesel Sedans should be described in somewhat bolder terms: spectacular, perhaps? Stately? Stunning? To a vehicle, they share the Audi DNA throughout. This is an A6, just as you know it, loaded with technology, effortlessly powerful and endlessly nimble. The A7 is every bit the iconic style leader, cornering with confidence and effortless precision.

The A8 L, of course, is still the executive's choice, the pinnacle of the automaker's craft, a statement of cultivated tastes and well-defined performance—as well as a vehicle that provides better mileage than hybrids in the same segment. These aren't simply sedans, they are ultraefficient luxury diesel sedans, proudly wearing the four rings and TDI clean diesel designation.² Collectively, they are a signature achievement.



A8 L TDI®

3.0-liter TDI® clean diesel V6 with 240 hp and 406 lb-ft of torque with transmission and Audi quattro® AdBlue® exhaust after-treatment

ENGINE

DRIVETRAIN

Eight-speed Tiptronic® automatic all-wheel drive

FUEL ECONOMY

24 city/36 highway/ 28 combined³

1 Based on EPA estimates for 2013 Mercedes Benz S400 hybrid (19 city/25 hwy mpg) and Audi A8L TDI clean diesel (24 city/36 hwy mpg) models. Your mileage will vary. 2 See www.fueleconomy.gov for EPA estimates. Your mileage will vary. 3 EPA estimates. Your mileage will vary.

Audi TDI® clean diesel SUVs

Efficiency is expected to carry more with the Audi Q5 and Q7 TDI® clean diesel models. In fact, they carry even more than families or camping gear, they carry the future. It's a versatile one, one that combines powerful torque with traditional SUV convenience, but never one that forgets its luxury lineage. Their diesel engines provide the torque which helps deliver powerful towing performance. They teem with thoughtful touches and innovations. Standard

leather seating surfaces, available Audi connect®,1 rich decorative wood inlays and available Audi accessories can bring out even more in your drive. From the five-passenger Q5 to the three-row, seven-passenger Q7, these incredibly efficient SUVs elevate luxury diesel and make it something iconic—and more.²



Q5 TDI®

ENGINE 3.0-liter TDI® clean diesel V6 with 240 hp and 428 lb-ft of torque with AdBlue® exhaust after-treatment

DRIVETRAIN

Eight-speed Tiptronic® automatic transmission and Audi quattro® all-wheel drive

²⁴ city/31 highway/ 27 combined³





Q7 TDI®

ENGINE 3.0-liter TDI® clean diesel V6 with 240 hp and 406 lb-ft of torque with transmission and Audi quattro® AdBlue® exhaust after-treatment

DRIVETRAIN

Eight-speed Tiptronic® automatic all-wheel drive

