2024 ETHANOL INDUSTRY OUTLOOK





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*Prospective Producer Member

POWERED BY PARTNERSHIPS





Over the past four decades, the Renewable Fuels Association and the U.S. ethanol industry have achieved numerous policy and regulatory victories, as well as major wins in expanding the world market for low-carbon renewable fuels. But none of those triumphs would have been possible without the ethanol industry's strong alliances and ability to collaborate with a broad and diverse group of stakeholders.

Throughout the history of the industry, RFA has forged alliances with agriculture, automakers, mechanics, petroleum companies, fuel retailers, government agencies, policymakers, environmental and health groups, academic researchers, consumer groups, military veterans, and many others to help advance the industry and promote the benefits of renewable fuels.

The Renewable Fuel Standard is a prime example of the power of partnerships. A landmark agreement between RFA and the American Petroleum Institute paved the way for passage of the original RFS in 2005. Two years later, we partnered with environmental groups, farmers, and energy security hawks to secure passage of the expanded RFS. Most recently, RFA has again partnered with API and fuel marketers to push for legislation that would permanently remove the summertime barrier to E15 sales.

Looking forward, our partnerships must continue to adapt and evolve. As you'll see throughout the pages of this year's Outlook, we'll need to continue expanding our coalitions and collaborations if we are to succeed in positioning ethanol as a solution to the world's most vexing problems.

Just a few years ago, it would have seemed unimaginable that the ethanol industry would be working closely with commercial airlines seeking sustainable aviation fuels; petrochemical manufacturers searching for low-carbon renewable feedstocks; professional fishing teams looking for a cleaner marine fuel; foreign governments pursuing low-cost clean energy for their citizens; the Girls Auto Clinic, which empowers women to make confident decisions regarding vehicle purchasing and maintenance; or a myriad of innovative companies seeking to sequester or utilize the pure CO_2 from ethanol fermentation. Today, we are working with all these groups—and many others—to chart the future path for ethanol.

It is a simple truth that when seemingly unrelated industries and entities face common challenges—like the need to decarbonize, the need to clean up the air in urban areas, or the need to enhance energy security—working together helps us all accomplish more. As we forge ahead in 2024, RFA will continue to collaborate and cooperate with a broad spectrum of partners who share our vision of improving livelihoods around the world through the expanded use of renewable fuels. As Helen Keller said, "Alone we can do so little, together we can do so much."

Geoff Cooper

Geoff Cooper, President and CEO

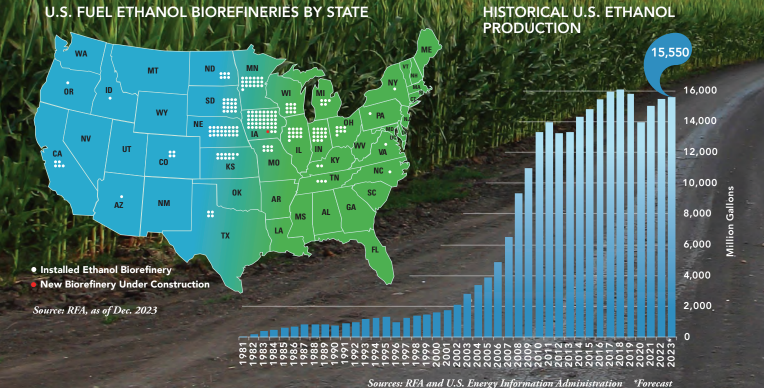
Powerful Progress

he U.S. ethanol industry had a tremendous year in 2023, with significant wins both in the marketplace and in the public policy arena. Ethanol production and consumption both approached pre-COVID levels, as export demand was robust and domestic use of E15 and flex fuels like E85 set new records. Gains in the marketplace were facilitated, in large part, by a series of important policy and regulatory victories. Emergency waivers issued by EPA allowed for year-round sales of lower-cost E15; finalization of strong Renewable Fuel Standard levels brought much-needed stability and certainty to the market through 2025; COVID relief funds continued to spur recovery from the worst fuel market disruption in decades; and innovation and new investment flowed into the industry as implementation of the Inflation Reduction Act began. It all added up to a banner year for America's ethanol producers.

As easy as it would be to sit back and celebrate the victories of 2023, the industry begins 2024 with much work left to do. Our nation still lacks a permanent, nationwide policy solution to allow the year-round sales of E15. State-level electric vehicle mandates

and federal tailpipe emissions standards threaten to reduce longterm demand for low-carbon renewable fuels. Protectionist trade barriers continue to block U.S. ethanol from reaching international consumers who want a lower-cost, cleaner-burning option at the pump. And another heated election year promises to create plenty of distractions and drama in Washington, making it more difficult to achieve progress on industry priorities.

At the same time, numerous opportunities await the ethanol industry in 2024 and beyond. The drive to net-zero emissions continues, as RFA members embrace innovation and show progress in reducing carbon intensity. New uses and markets for ethanol—like sustainable aviation fuel—appear primed for takeoff. Higher blends and flex fuels continue to grow in popularity. And despite political division and partisan acrimony, ethanol remains a bipartisan solution attractive to both sides of the aisle. As 2024 begins, the future has never been brighter for ethanol, but the key to progress will be strengthening existing alliances, building new partnerships, and fostering creative collaborations—something RFA has been doing for more than 40 years.



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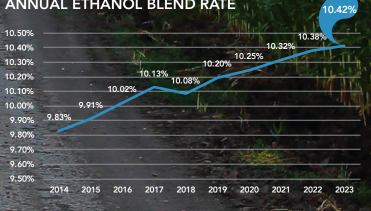
U.S. ETHANOL PRODUCTION CAPACITY BY STATE

(Million Gallons per Year)

	Existing Production Capacity	Capacity Under Constr./ Expansion	Installed Ethanol Biorefineries	Biorefineries Under Constr./ Expansion	
lowa	4,809	50	42	2	
Nebraska	2,305	-	24	-	
Illinois	1,886	-	13	-	
South Dakota	1,442	-	16	-	
Minnesota	1,427	-	19	-	
Indiana	1,426	-	15	-	
Ohio	732	-	7	-	
Wisconsin	644	-	9	-	
North Dakota	550	-	6	-	
Kansas	540	-	11	-	
Texas	420	-	4	-	
Michigan	382	-	5	-	
Missouri	335	-	6	-	
Tennessee	235	-	3	-	
California	227	-	5	-	
Colorado	143	-	4	-	
Pennsylvania	120	-	1	-	
Idaho	60	-	1	-	
New York	60	-	1	-	1
North Carolina	60	-	1	-	1
Arizona	55	-	1	-	4
Kentucky	50	-	2	-	M
Oregon	40	-	1	-	R
Virginia	2	-	1	-	
TOTAL U.S.	17,950	50	198	2	

Source: RFA, as of Dec. 2023

ANNUAL ETHANOL BLEND RATE



Source: U.S. Energy Information Administration

RFA Objectives

In July 2023, RFA's Board of Directors approved a new five-year strategic plan for the organization. The Board identified four strategic goals, which set the stage for our work going forward:

- Increase global and domestic demand for renewable fuels and bioproducts.
- 2. Build a unitying communicate the economic, Build a unifying coalition to environmental, health, and energy security benefits of renewable fuels and bioproducts.
 - Facilitate innovation in policies, markets, and products.
- Promote industry unity, best practices, safety, and continuous improvement through member services and support.

HISTORICAL ETHANOL BIOREFINERY **COUNT & PRODUCTION CAPACITY**

Year	Installed Ethanol Biorefineries	Total Installed Production Capacity (mgy)	Average Capacity per Biorefinery (mgy)
2003	72	3,699	51
2008	170	12,477	73
2013	210	14,881	71
2018	210	16,501	79
2023	198	17,950	91

Source: RFA

*As of December for each year specified

The Ethanol Economy

he U.S. ethanol industry fired on all cylinders in 2023. Operating margins hit their highest levels in nearly a decade as the cost of production fell, which also allowed ethanol to maintain its competitiveness against gasoline. In addition, continued expansion in the availability of E15 and flex fuels pushed the average ethanol content of gasoline (referred to as the ethanol "blend rate") farther above 10 percent.

Bolstered by higher domestic consumption and exports, ethanol output increased to 15.6 billion gallons, closing to within 1 percent of the 2019 pre-pandemic volume. Approximately 5.3 billion bushels of corn worth nearly \$32 billion were processed into ethanol, providing a vital market for growers.

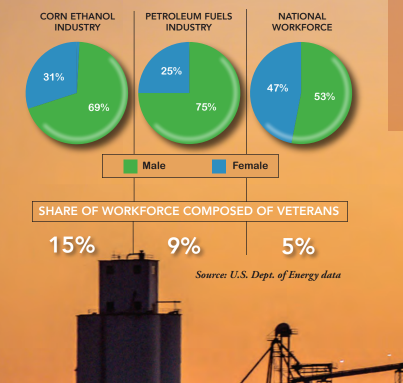
After reaching a 10-year high in 2022, corn prices declined as a record crop was harvested in 2023, though prices were relatively robust for much of the year. After surging due to the Russian invasion of Ukraine in 2022, the cost of natural gas, another key input for ethanol production, fell sharply as U.S. production hit record levels and inventories were replenished.

Once again, the ethanol industry made enormous contributions to the U.S. economy in 2023, with \$54.2 billion in gross domestic product, almost 400,000 jobs supported across all sectors, and nearly \$33 billion in household income.

Ethanol and the 2023 Economy

Direct Jobs	
Indirect/Induced Jobs	322,002
Household Income	. \$32.5 billion
GDP Contribution	. \$54.2 billion
Tax Revenues	. \$10.4 billion

Source: ABF Economics LLP

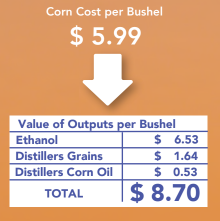


WORKFORCE DEMOGRAPHICS

With a 15-billion-gallon conventional renewable fuel requirement under the RFS in 2024, the prospect of permanent year-round E15 sales, the implementation of Inflation Reduction Act programs, and emerging new uses such as sustainable aviation fuel, the future of the ethanol industry continues to look bright, along with its economic contribution in rural America and beyond.

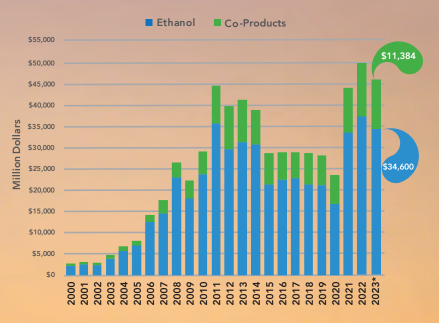
Ethanol's Value-Added Proposition

Based on average prices and product yields in 2023, a typical dry mill ethanol plant was adding approximately \$2.71 of additional value—a remarkable 45%—to every bushel of corn processed.



Estimate based on Jan.-Nov. 2023 data

GROSS VALUE OF U.S. ETHANOL INDUSTRY OUTPUT



Source: RFA based on U.S. Energy Information Admin. and U.S. Dept. of Agriculture data *Forecast

Ethanol Around the World

he United States has led the world in ethanol output for close to two decades. The production of 15.6 billion gallons in 2023 was nearly twice that of Brazil, notwithstanding that country's recent growth in sugarcane and corn ethanol production under its national biofuels policy.

National commitments to reducing greenhouse gas emissions and improving air quality continue to create market opportunities for U.S. ethanol on a global scale. Demand recovery in post-pandemic travel helped grow external markets, with nearly 1.4 billion gallons of American ethanol exported in 2023. That's equivalent to 9 percent of domestic production and the third-highest export volume on record.

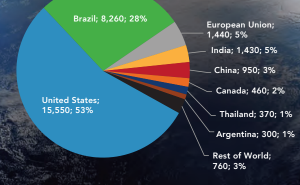
Nearly half of U.S. ethanol exports crossed the northern border into Canada—30 percent more than in 2022 and roughly double the 2021 volume. These U.S. shipments, along with Canada's growing domestic ethanol production, helped satisfy elevated demand driven by implementation of the new Canadian Clean Fuel Regulation and higher blending requirements in Quebec. U.S. ethanol shipments to the United Kingdom doubled, making it the second-largest export market in 2023. A late-2021 switch to E10 and subsequent record ethanol consumption in 2023 prompted this surge in demand.

The European Union rounded out the top three markets for U.S. exports in 2023. Slightly lower E.U. ethanol production along with increased consumption drove demand for imports, and the U.S. industry delivered.

A 16 percent tariff-rate quota spurred the collapse of the Brazilian market, with virtually no U.S. product entering the country in 2023. Meanwhile, U.S. ethanol exports remained frozen out of China as a prohibitive tariff remained in place. Still, the U.S. ethanol industry adeptly pivoted in 2023 to grow existing markets and develop new partnerships with an unprecedented 73 countries around the world.

2023 GLOBAL FUEL ETHANOL PRODUCTION BY COUNTRY

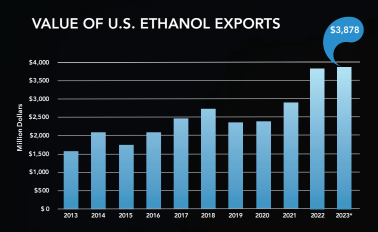
Country; million gallons; share of global production



Global fuel ethanol production hit a record 29.5 billion gallons in 2023, eclipsing its pre-pandemic high-water mark. The United States remained the largest producer, accounting for over half of global output.

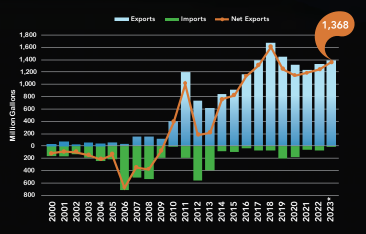
Source: RFA analysis of public and private data sources

While exports continued to boom, U.S. ethanol imports were almost non-existent. Foreign ethanol entering the United States dropped to a 13-year low of 22 million gallons in 2023, equivalent to less than



Sources: U.S. Dept. of Commerce, U.S. Census Bureau, Foreign Trade Statistics *Forecast based on Jan.-Oct. 2023 data

1 percent of U.S. ethanol consumption. As in recent years, essentially all imports arrived duty-free from Brazil to take advantage of the RFS and California LCFS programs.



U.S. ETHANOL EXPORTS AND IMPORTS

Sources: U.S. Dept. of Commerce, U.S. Census Bureau, Foreign Trade Statistics *Forecast based on Jan.-Sep. 2023 data

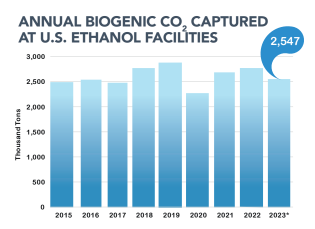


Powerful Co-Products

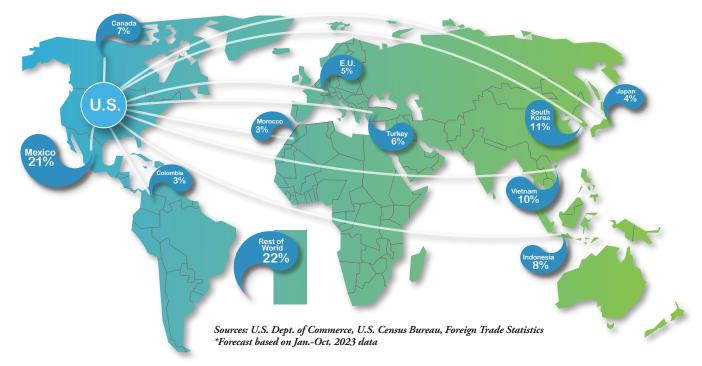
he U.S. ethanol industry is one of the world's largest suppliers of high-protein, low-cost animal feed. In 2023, biorefineries generated 35 million metric tons of distillers grains and corn gluten feed/meal. Attractive nutrient profiles render these ethanol co-products valuable ingredients in rations for livestock, poultry, and other animals.

In addition, biorefineries produced over 4.2 billion pounds of distillers corn oil (DCO). Ethanol producers continued to pursue optimized DCO production, as demand continued to surge. From its value as a poultry feed ingredient to its use as a major feedstock for renewable diesel, biodiesel, and—eventually—sustainable aviation fuel production, DCO demand has never been hotter.

U.S. biorefineries not only satisfy animal nutrition needs domestically, but they also export about one-third of the distillers grains they produce to customers around the world. In 2023, more than 50 countries purchased a cumulative 10.8 mmt of U.S. distillers grains. Half of these exports landed in Southeast and East Asia. Meanwhile, Mexico accounted for 21 percent of total U.S. distillers grains exports shipped, extending the country's title as the top DDGS importer for the seventh consecutive year. Additionally, biogenic CO_2 produced via fermentation continues to serve as an unheralded co-product from ethanol biorefineries. Used in everything from beverage carbonation, to dry ice, to wastewater treatment, to welding and many other commercial applications, CO_2 's value continues to increase. In 2023, ethanol producers across the country turned their focus to emerging opportunities for captured CO_2 , ranging from geological sequestration to utilization in new chemical, fuel, and industrial product applications. As a new year begins, producers will continue to pursue exciting new opportunities for their biogenic CO_3 .

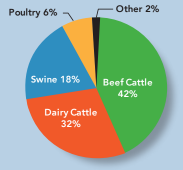


Source: RFA based on U.S. Dept. of Agriculture data * Forecast based on Jan.-Oct. data



TOP DESTINATIONS FOR U.S. DISTILLERS GRAINS

2023 DISTILLERS GRAINS CONSUMPTION BY SPECIES



Source: Distillers grains marketing companies

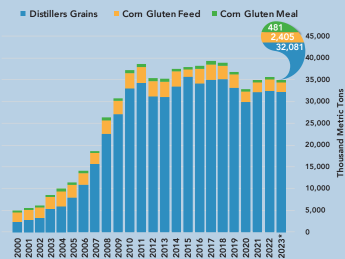
4,263

2023 DISTILLERS GRAINS PRODUCTION BY TYPE, AS-IS BASIS



Sources: U.S. Dept. of Agriculture and RFA *Forecast based on Jan.-Oct. 2023 data

U.S. ETHANOL INDUSTRY CO-PRODUCT ANIMAL FEED OUTPUT

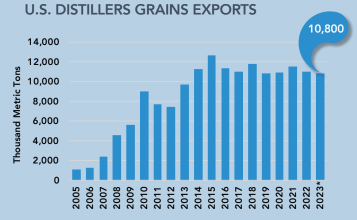


Source: RFA and U.S. Dept. of Agriculture. Note: All co-products converted to 10% moisture basis. *Forecast based on Jan.-Oct. 2023 data



DISTILLERS CORN OIL PRODUCTION

Sources: U.S. Dept. of Agriculture and RFA *Forecast based on Jan.-Oct. 2023 data



Sources: U.S. Dept. of Commerce, U.S. Census Bureau, Foreign Trade Statistics *Forecast based on Jan.-Oct. 2023 data

The RFS Table is Set

2023 marked the first year of a new chapter for the Renewable Fuel Standard (RFS). When the RFS was expanded in 2007, Congress included specific volume requirements through 2022, with 2023 being the first year where EPA had the discretion to "set" RFS volumes based on its analysis of several environmental, economic, and energy security factors.

After a multi-year advocacy effort by RFA and others, the RFS "set" rule was finalized by the EPA in June 2023, sending a strong signal to the marketplace and providing the longer-term certainty desired by affected parties. While the final RFS volumes may have been slightly lower than what biofuel producers had hoped for, the rule provided growth beyond 2022 levels in every category of renewable fuel, and—for the first time ever—provided three years' worth of requirements all at once.

In addition, EPA took the public's feedback to heart and decided against finalizing a flawed mechanism for allowing electric vehicle manufacturers to generate RFS credits ("eRINs") under the program. As RFA pointed out to EPA, its initial proposal for incorporating eRINs into the RFS was overly complex and inconsistent with the purpose of the RFS—which is to stimulate production and use of a wide range of clean fuels, not certain vehicle technologies.

Without a doubt, the RFS is the most successful federal clean fuels policy in history, and RFA's advocacy efforts will continue to support the program's role in lowering carbon emissions, providing more affordable fuels to consumers, and improving our nation's energy security.

2023-2025 Final Renewable Volume Obligations (Million RINs)	2023	2024	2025
Cellulosic Biofuel	840	1,090	1,380
Biomass-Based Diesel	4,230	4,560	5,025
Other Advanced	870	890	925
TOTAL ADVANCED	5,940	6,540	7,330
Implied Conventional Biofuel	15,000	15,000	15,000
TOTAL RENEWABLE FUEL	20,940	21,540	22,330
Supplemental Remand	250		

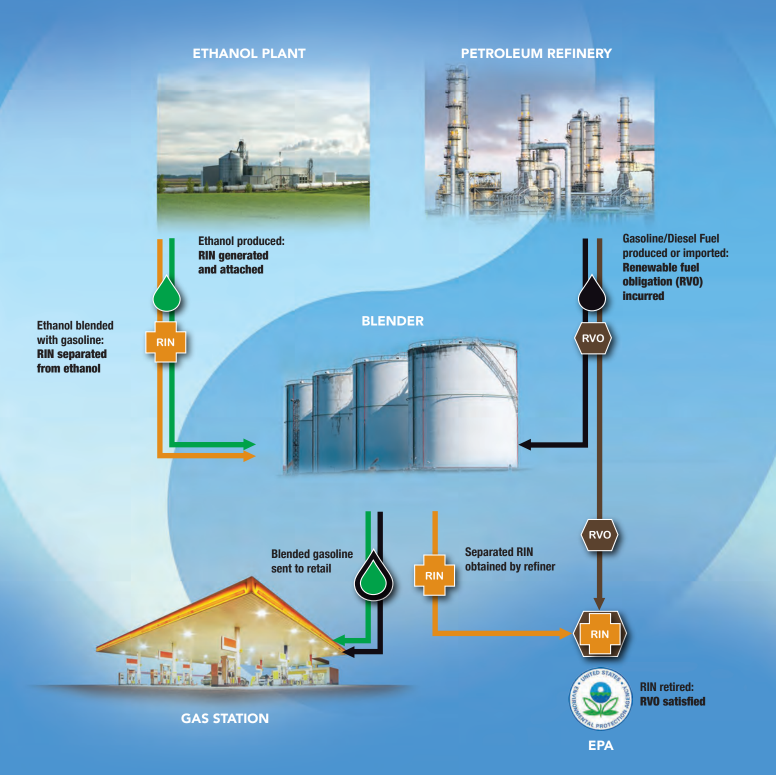
Source: EPA

"From day one, EPA has been committed to the growth of renewable fuels that play a critical role in diversifying our country's energy mix and combatting climate change, all while providing good paying jobs and economic benefits to communities across the country. Today's final rule reflects our efforts to ensure stability of the program for years to come, protect consumers from high fuel costs, strengthen the rural economy, support domestic production of cleaner fuels, and help reduce greenhouse gas emissions."

- EPA Administrator Michael S. Regan, June 2023

THE ETHANOL RIN LIFECYCLE

RINs, or Renewable Identification Numbers, are an important part of what makes the Renewable Fuel Standard a success. They represent gallons of renewable fuel that are produced and blended into U.S. gasoline and diesel fuel, and are numbered credits generated by the renewable fuel producer. Obligated parties under the RFS acquire RINs when they purchase and blend renewable fuel, and then turn in RINs to EPA to demonstrate compliance with their renewable volume obligation. RINs are tradeable in the marketplace; obligated parties who blend less than their required share of renewable fuels may purchase RINs from other parties who blended more.



Partnering for Policy

hroughout its 40-year history, the U.S. ethanol industry has developed powerful partnerships to promote government policies that support growth in the use of low-carbon renewable fuels. That tradition continued in 2023, as RFA strengthened existing partnerships and forged new ones to achieve mutual policy and regulatory objectives.

Whether it was working with airlines on implementation of sustainable aviation fuel (SAF) tax credits, partnering with oil companies and fuel retailers to promote legislation on year-round E15, collaborating with the executive branch on RFS implementation, or uniting with lawmakers on both sides of the aisle to advance key priorities, RFA's policy advocacy work was again powered by partnerships.

Successful implementation of 2022's Inflation Reduction Act (IRA) remains near the top of RFA's policy priority list as 2024 begins. We view the IRA as the most significant federal commitment to low-carbon renewable fuels since the RFS was expanded in 2007. Several measures in the bill grew out of stand-alone legislation that had been previously developed with substantial RFA input and advocacy. These include:

- \$500 million in grants for higher-blend infrastructure
- Extensions of several current biofuel tax credits
- Creation of the "45Z" tax credit for clean fuel production
- Establishment of the "40B" sustainable aviation fuel tax credit
- Enhanced support for carbon capture, utilization, and storage.

RFA remains highly engaged as federal agencies implement these provisions. In particular, the lifecycle greenhouse gas modeling used to determine tax credit values, consideration of feedstock carbon intensity, and the law's documentation and verification practices will be of utmost importance.

Meanwhile, proposed federal vehicle emissions and fuel economy standards regulations were a cause for concern in 2023, and RFA continues to push for substantial revisions. These proposed standards set overly ambitious requirements that effectively result in mandating the production of electric vehicles while disregarding the emissions benefits of using renewable fuels like ethanol. RFA has testified and submitted comments outlining the industry's concerns, and we will remain engaged throughout the rulemaking process.

Another policy discussion that is gaining steam on Capitol Hill is around the potential of a national Clean Fuel Standard. RFA remains actively engaged in these conversations and we see great promise for ethanol in technology-neutral, performance-based policies focused on reducing GHG emissions from transportation.

Voters Like Ethanol Legislation

December 2023 polling of nearly 2,000 registered voters found strong support for some of RFA's key legislative priorities. **64 percent** support legislation establishing year-round E15 nationwide, and **67 percent** support the Flex Fuel Fairness Act. Recent polling also found that **61 percent** of voters support the Next Generation Fuels Act.



Implementing a national clean fuel program that incorporates a market-based, technology-neutral approach will be critical to decarbonizing the U.S. transportation sector, RFA President and CEO Geoff Cooper testified at a February 2023 bearing of the full U.S. Senate Committee on Environment and Public Works.



RFA's Ford Escape Flex Fuel PHEV project vehicle was the perfect backdrop when Sen. Pete Ricketts (R-NE) beld a media event in July 2023 to announce his Flex Fuel Fairness Act.



Key Federal Legislation

RFA has expressed strong support for several ethanol-related bills introduced in the 118th Congress and will continue advocating for their adoption in 2024.

Nationwide Consumer and Fuel Retailer Choice Act.

Introduced by Senators Deb Fischer (R-NE), Shelley Moore Capito (R-WV), Tammy Duckworth (D-IL), and Tammy Baldwin (D-WI), as well as a diverse group of other senators, this bill would provide a permanent solution allowing the year-round, nationwide sale of E15, by allowing E15 and E10 to access the same 1-psi RVP waiver and use the same blendstock. For the first time, stakeholders from the petroleum industry, fuel marketing and retail sector, ethanol industry, agriculture, and consumers have all come together to support this mutually beneficial solution.

Next Generation Fuels Act. The Next Generation Fuels Act would create a national high-octane, low-carbon fuel standard and remove roadblocks that have prevented higher ethanol blends from entering the market. Originally introduced in the House in 2020 by Rep. Cheri Bustos (D-IL), it was introduced again in the 118th Congress in the Senate by Sens. Chuck Grassley (R-IA), Joni Ernst (R-IA), and Tammy Duckworth (D-IL); and in the House by Reps. Mariannette Miller-Meeks (R-IA), Angie Craig (D-MN), Darin LaHood (R-IL) and Nikki Budzinski (D-IL). RFA has been advocating for the creation of a national high-octane, low-carbon fuel standard since 2018.

Flex Fuel Fairness Act. This bill would revise EPA tailpipe standards to encourage automakers to produce more flex fuel vehicles (FFVs) capable of operating on low-carbon ethanol flex fuels like E85. The bill was introduced in the Senate by Sens. Amy Klobuchar (D-MN) and Pete Ricketts (R-NE), and in the House by Reps. Mariannette Miller-Meeks (R-IA) and Angie Craig (D-MN). The bill would help to level the playing field for FFVs by properly recognizing the emissions benefits associated with using flex fuels.

RFA also supports these other bills introduced in 2023 and is seeking their passage as the 118th Congress continues in 2024.

- The Adopt GREET Act would require the Environmental Protection Agency to update its greenhouse gas modeling for ethanol and biodiesel.
- The SAF Accuracy Act would clarify the definition of sustainable aviation fuel (SAF) and specify additional lifecycle greenhouse gas methodologies for the sake of federal SAF regulation.
- The Farm to Fly Act would likewise foster the development of SAF within existing U.S. Department of Agriculture programs and ensure USDA's SAF definitions reflect eligibility for American agricultural crops.
- The Carbon Capture and Utilization Parity Act would increase the tax credit for carbon capture and utilization to match the incentives for carbon capture and sequestration for both direct air capture and the power and industrial sectors.
- Legislation (Senate: American Innovation and Jobs Act; House: American Innovation and R&D Competitiveness Act) to re-establish research-and-development tax credits that expired in 2021.

Driving a Net-Zero Future

n an ethanol industry first, RFA's producer members pledged in 2021 that the renewable fuels they produce will be 70 percent less carbon intensive than gasoline by 2030 and achieve net-zero emissions by 2050 or sooner. The following year, RFA issued a landmark study that identified multiple technology pathways to achieving the net-zero goal. In fact, with the right policy and market conditions, the study found the industry could hit its net-zero aspiration around 2040—or 10 years ahead of schedule.

Today, ethanol producers are already well on the way there. A 2023 survey of RFA members found that nearly eight out of ten facilities are on track to achieve net zero by 2050 or sooner. Among other findings:

- All surveyed facilities reported adopting at least one carbon-reduction technology in recent years, and most have adopted more than one of these technologies and practices.
- Nearly two-thirds of the biorefineries have an approved Efficient Producer Pathway under the Renewable Fuel Standard.
- While just over one-third of the biorefineries surveyed currently capture high-purity biogenic CO₂ for food/beverage and industrial uses, more than three-quarters intend to adopt carbon capture and geological sequestration technology.

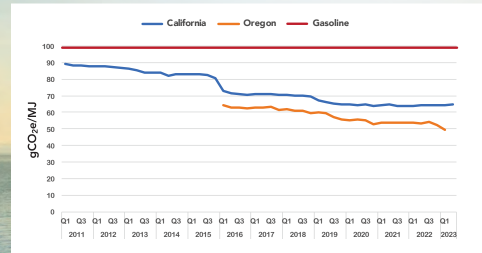
CARBON INTENSITY OF ETHANOL FUELS IN CALIFORNIA AND OREGON

Nevertheless, there are some barriers to overcome, such as securing capital with favorable terms, permitting challenges, policy and regulatory uncertainty, and a lack of clear return on investment.

While capturing CO_2 from fermentation is the easy part, employing relatively new and unproven utilization or sequestration technologies is proving to be the hard part. Still, CCUS is a critical element of RFA's net-zero pathway, and new policies and regulations are helping to break down barriers to adoption. In 2024, RFA will continue efforts to find new and expanded markets for biogenic CO_2 , while at the same time supporting efforts to geologically sequester onsite, nearby or in centralized sites via pipeline or other modes of transportation.

The use of ethanol in gasoline in 2023 reduced CO_2 -equivalent greenhouse gas emissions from the transportation sector by 56.5 million metric tons. That's equivalent to:

- Removing 12 million cars from the road for an entire year
- Eliminating the annual emissions from 15 coal-fired power plants
- Eliminating the emissions from 325,000 roundtrip flights from Los Angeles to New York City.



Sources: California Air Resources Board, Oregon Department of Environmental Quality

What is SAF?

Sustainable Aviation Fuel, or SAF, is aviation fuel made from renewable, non-petroleum sources or waste streams. Numerous feedstocks, technologies, and processes can be used to make SAF, which is chemically identical to conventional petroleum-based aviation fuel and must meet the same specifications for performance. Certain statutory definitions require that SAF must reduce lifecycle greenhouse gas emissions by 50 percent or more compared to conventional aviation fuel. SAF is often blended at a 50 percent level with conventional jet fuel; however, some airlines have demonstrated the efficacy of 100 percent SAF.

SAF Grand Challenge

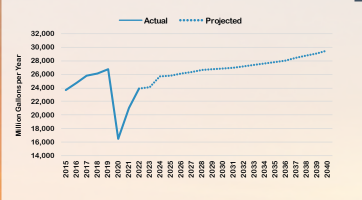
Announced in September 2021, the Grand Challenge is a federal approach to support the U.S. industry build out and annual production of 3 billion gallons of SAF having a minimum reduction in lifecycle greenhouse gas emissions of 50 percent

compared to conventional fuel by 2030, and 100 percent of projected annual aviation jet fuel use—35 million gallons by 2050.



GENERGY (2) SEPA

U.S. JET FUEL CONSUMPTION



Source: RFA based on U.S. Energy Information Administration

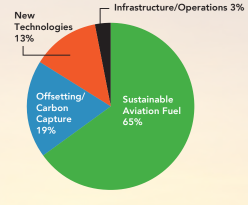
Aviation Group Sees SAF Tripling in 2024

In December 2023, the International Air Transport Association announced estimates for global SAF production. In 2023, SAF volumes reached over 150 million gallons, double 2022 production. For 2024, IATA expects SAF production to triple to nearly 500 million gallons. This still amounts to just half of one percent of global aviation fuel consumption.

How the Industry Can Decarbonize Global Aviation by 2050

The International Air Transport Association has determined SAF represents the single largest opportunity for decarbonizing the global aviation sector.





Source: International Air Transport Association

Partnering for Higher Blends

xpanding the availability of E15 and flex fuels like E85 multi-year shift to E15 across the board. And while BMW and Mini emains critically important to the future of the ethanol go even further, approving the use of gasoline containing up to 25 industry. The continued push for year-round E15, in percent ethanol in their vehicles, Mercedes-Benz, Mazda, and Volvo particular, shows how our partnerships lead to progress. This past still do not specifically list E15 as an approved fuel. year, RFA worked with fuel retailers, the American Petroleum While flex fuels like E85 continue to gain in popularity—its use in Institute, and others to advance legislation that would make E15 permanently available year-round and nationwide. California rose to record heights in 2023-automakers continue to

For the second time in two years, RFA's efforts helped secure emergency waivers from the Biden administration for year-round E15 in summer 2023. The result was record sales volumes of lower-cost E15 and rapid growth in the number of customers seeking out the fuel.

At the same time, automakers continue to endorse the use of E15 in their vehicles. For model year 2024, Subaru has approved the use of E15 in its popular Forester model, completing the manufacturer's



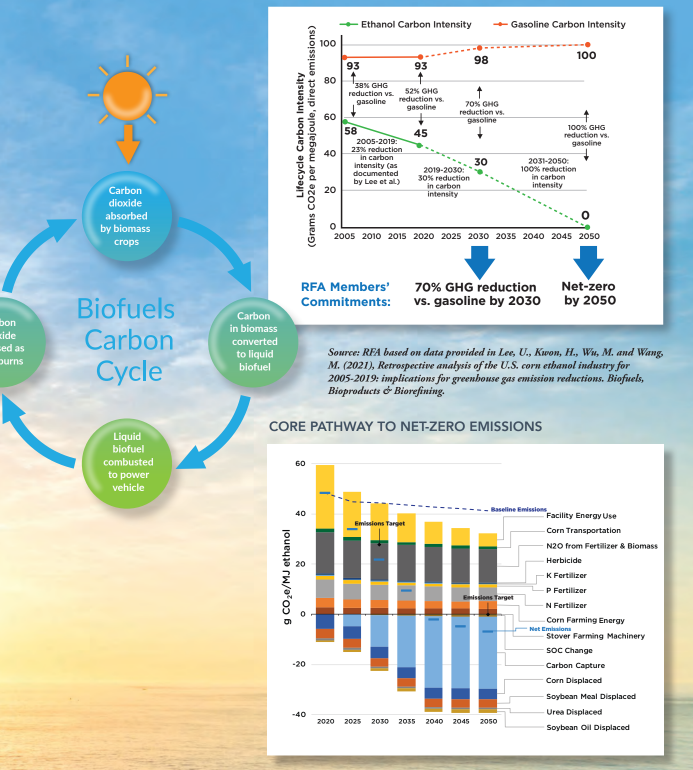
backtrack on their production of FFVs. For model year 2024, the only FFV available to consumers is a select Ford F-150 model, with a few other models available for fleet purchases only. This is a marked difference from the more than 80 different models offered by eight manufacturers to consumers as recently as the 2015 model year. RFA continues to strongly advocate for the production of more FFVs and fairness in how alternative fuel vehicles are incentivized under fuel economy and greenhouse gas regulations, such as with the Flex Fuel Fairness Act of 2023, introduced in Congress last year.

E15 approved by automaker in ALL models E15 approved by automaker in SOME models E15 approved by EPA only; NOT approved by automaker

		MO	DEL YE	AR						MARKET
2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	SHARE *
										2.4%
										0.2%
										2.4%
										13.6%
										17.8%
										8.4%
										11.2%
										2.4%
										0.6%
										0.4%
										5.7%
										10.5%
										4.3%
										0.5%
										2.0%
										12.7%
										1.5%
										0.5%
										1.8%
										0.8%

§ Approves the use of up to 25% ethanol blends in Supra.

ACTUAL 2005 AND 2019 ETHANOL CARBON INTENSITY (DOE-ARGONNE) AND RFA GOALS FOR 2030 AND 2050



Source: "Pathways to Net-Zero Ethanol: Scenarios for Ethanol Producers to Achieve Carbon Neutrality by 2050," Isaac Emery, Ph.D., of Informed Sustainability Consulting LLC, February 14, 2022.

POWERED BY PARTNERSHIPS 15

Ethanol Takes Flight

n 2023, the U.S. aviation sector consumed more than 24 billion gallons of petroleum-based jet fuel and emitted a staggering 190 million metric tons of heat-trapping greenhouse gases—or nearly 10 percent of all transportation-related emissions.

Recognizing the substantial environmental impacts of air travel, the aviation sector is actively seeking solutions to affordably reduce its carbon footprint. As the airline industry has evaluated different decarbonization options, sustainable aviation fuels (SAF) have emerged as the most promising opportunity.

And that's where ethanol comes in.

With nearly 18 billion gallons of existing annual production capacity and established infrastructure systems, ethanol is a readily SAF represents an unprecedented decarbonization opportunity available low-carbon, low-cost feedstock for the production of SAF. According to the Department of Energy, SAF made from today's average corn starch ethanol is 20-25 percent less carbon intensive than petroleum-based jet fuel—a good head start. But with the addition of carbon capture, utilization, and sequestration (CCUS), ethanol-based SAF can reduce GHG emissions by more than 50 percent compared to conventional jet fuel. Ethanol-to-jet fuel can even approach—or exceed—net zero carbon emissions if biorefineries replace fossil electricity and natural gas use with renewable energy, or if lower-carbon farming practices are broadly adopted.

In addition, SAF made from distillers corn oil—one of our industry's valuable co-products—is already capable of offering a 70 percent GHG reduction.

But reducing carbon intensity requires investment in new technology, and investment in new technology requires assurance that a robust market opportunity for SAF will exist. The tax credits included in the Inflation Reduction Act (IRA) are an important first step toward providing that assurance, but more work is needed to build confidence in the future of the SAF marketplace. As 2023 came to an end and 2024 began, RFA and its partners were laser-focused on ensuring IRA tax credits for SAF are implemented in a way that allows America's ethanol producers, farmers, and airlines to fully participate.

for the aviation sector and unprecedented economic opportunit for rural America and the renewable fuels sector. With the right mix of policy, investment, and science, the sky is the limit for ethanol-based SAF.

"Mark my words: By the next 20 years, farmers are going to be providing 95 percent of all the sustainable airline fuel."

- President Joe Biden, at a July 2023 event in Maine

"There is great potential to produce SAFs with potentially zero or negative GHG emissions, through a combination of cleaner production tech nologies and sustainable farming practices."

- U.S. Department of Energy

2024 U.S. ETHANOL PRODUCTION CAPACITY BY PLANT

Company	City	State	Feedstock	Production Capacity (mgy)
Absolute Energy LLC	St. Ansgar	IA	Corn	127
Ace Ethanol LLC	Stanley	WI	Corn, Cellulosic Fiber	54
Adkins Energy LLC	Lena	IL	Corn	60
ADM	Clinton	IA	Corn	237
ADM	Decatur	IL	Corn	375
ADM	Marshall	MN	Corn	48
ADM (Dry Mill)	Cedar Rapids	IA	Corn	300
ADM (Dry Mill)	Columbus	NE	Corn	313
ADM (Wet Mill)	Cedar Rapids	IA	Corn	240
ADM (Wet Mill)	Columbus	NE	Corn	100
Aemetis Inc.	Keyes	СА	Corn, Sorghum	70
Al-Corn Clean Fuel LLC	Claremont	MN	Corn, Cellulosic Fiber	130
Alto Ingredients Columbia Inc.	Boardman	OR	Corn	40
Alto Ingredients Magic Valley Inc.	Burley	ID	Corn	60
Alto Ingredients Pekin ICP Inc.	Pekin	IL	Corn	90
	Pekin	IL	Corn	60
Alto Ingredients Pekin Inc. (Dry Mill)				
Alto Ingredients Pekin Inc. (Wet Mill)	Pekin	IL	Corn	100
Amber Wave	Phillipsburg	KS	Wheat Byproducts	50
Arkalon Energy LLC	Liberal	KS	Corn, Sorghum	115
Aztalan Bio LLC	Jefferson	WI	Corn	108
Badger State Ethanol LLC	Monroe	WI	Corn, Cellulosic Fiber	81
Benchmark Renewable Energy LLC	Raeford	NC	Corn	60
Big River Resources Boyceville LLC	Boyceville	WI	Corn	64
Big River Resources Galva LLC	Galva	IL	Corn	123
Big River Resources West Burlington LLC	West Burlington	IA	Corn	113
Big River United Energy LLC	Dyersville	IA	Corn	130
BioUrja Renewables LLC	Peoria	IL	Corn	135
Bonanza BioEnergy LLC	Garden City	KS	Corn, Sorghum	62
Bridgeport Ethanol LLC	Bridgeport	NE	Corn	54
Bushmills Ethanol Inc.	Atwater	MN	Corn	90
Calgren Renewable Fuels LLC	Pixley	CA	Corn, Sorghum	55
Carbon Green BioEnergy LLC	Lake Odessa	MI	Corn	55
Cardinal Ethanol LLC	Union City	IN	Corn	135
Cargill Inc.	Blair	NE	Corn	210
Cargill Inc.	Eddyville	IA	Corn	71
Cargill Inc.	Fort Dodge	IA	Corn	130
Chief Ethanol Fuels Inc.	Hastings	NE	Corn, Cellulosic Fiber	75
Chief Ethanol Fuels Inc.	Lexington	NE	Corn, Cellulosic Fiber	48
Chippewa Valley Ethanol Co.	Benson	MN	Corn	50
CHS Inc.	Annawan	IL	Corn	130
CHS Inc.	Rochelle	IL	Corn	130
CIE	Marion	IN	Corn	55
CIE	Norfolk	NE	Corn	55
Commonwealth Agri-Energy LLC	Hopkinsville	KY	Corn	45
CORN LP	Goldfield	IA	Corn, Cellulosic Fiber	75
Dakota Ethanol LLC	Wentworth	SD	Corn, Cellulosic Fiber	90
DENCO II LLC	Morris	MN	Corn	36
Diamond Ethanol LLC	Levelland	TX	Corn	40
Didion Ethanol LLC	Cambria		Corn	
		WI		50
Dynamic Recycling LLC	Bristol	TN	Food/Beverage/CPG Waste	5
E Energy Adams LLC	Adams	NE	Corn	100

Company	City	State	Feedstock	Production Capacity (mgy)
East Kansas Agri-Energy LLC	Garnett	KS	Corn	45
Elite Octane LLC	Atlantic	IA	Corn, Cellulosic Fiber	150
Fox River Valley Ethanol LLC	Oshkosh	WI	Corn	65
Front Range Energy LLC	Windsor	со	Corn	40
Gevo Inc.	Luverne	MN	Corn, Cellulosic Crop Residue	22
Glacial Lakes Energy LLC	Aberdeen	SD	Corn	61
Glacial Lakes Energy LLC	Huron	SD	Corn	38
Glacial Lakes Energy LLC	Mina	SD	Corn	162
Glacial Lakes Energy LLC	Watertown	SD	Corn	148
Golden Grain Energy LLC	Mason City	IA	Corn, Cellulosic Fiber	115
Golden Triangle Energy LLC	Craig	мо	Corn	20
Grain Processing Corp.	Muscatine	IA	Corn	83
Grain Processing Corp.	Washington	IN	Corn	37
Granite Falls Energy LLC	Granite Falls	MN	Corn, Cellulosic Fiber	63
		NE	Corn	116
Green Plains Central City LLC Green Plains Fairmont LLC	Central City Fairmont	MN	Corn	110
Green Plains Madison LLC	Madison			
Green Plains Madison LLC Green Plains Mount Vernon LLC		IL	Corn	90
	Mount Vernon	IN	Corn	-
Green Plains Obion LLC	Rives	TN	Corn	120
Green Plains Otter Tail LLC	Fergus Falls	MN	Corn	55
Green Plains Shenandoah LLC	Shenandoah	IA	Corn	82
Green Plains Superior LLC	Superior	IA	Corn	60
Green Plains Wood River LLC	Wood River	NE	Corn	121
Green Plains York LLC	York	NE	Corn	50
GreenAmerica Biofuels Ord LLC	Ord	NE	Corn	65
Greenfield Global Inc.	Winnebago	MN	Corn	48
Guardian Energy LLC	Janesville	MN	Corn, Cellulosic Fiber	150
Guardian Hankinson LLC	Hankinson	ND	Corn, Cellulosic Fiber	150
Guardian Lima LLC	Lima	ОН	Corn	73
Harvestone Low Carbon Partners	Rensselaer	IN	Corn	60
Harvestone Low Carbon Partners	Spiritwood	ND	Corn	75
Harvestone Low Carbon Partners	Underwood	ND	Corn	73
Heartland Corn Products	Winthrop	MN	Corn, Cellulosic Fiber	140
Hereford Ethanol Partners LP	Hereford	TX	Corn, Sorghum, Cellulosic Fiber	120
Heron Lake BioEnergy LLC	Heron Lake	MN	Corn, Cellulosic Fiber	65
Highwater Ethanol LLC	Lamberton	MN	Corn, Cellulosic Fiber	65
Homeland Energy Solutions LLC	Lawler	IA	Corn, Cellulosic Fiber	200
Husker Ag LLC	Plainview	NE	Corn, Cellulosic Fiber	100
ICM Biofuels LLC	St. Joseph	МО	Corn	50
KAAPA Ethanol LLC	Minden	NE	Corn, Cellulosic Fiber	83
KAAPA Ethanol Ravenna LLC	Ravenna	NE	Corn, Cellulosic Fiber	135
KAAPA Partners Aurora LLC	Aurora	NE	Corn	100
Kansas Ethanol LLC	Lyons	KS	Corn, Sorghum	80
Lincolnland Agri-Energy LLC	Palestine	IL	Corn	48
Lincolnway Energy LLC	Nevada	IA	Corn, Cellulosic Fiber	80
Little Sioux Corn Processors LLC	Marcus	IA	Corn, Cellulosic Fiber	165
Louis Dreyfus Grand Junction LLC	Grand Junction	IA	Corn	125
Marquis Energy LLC	Hennepin	IL	Corn	395
Marquis Energy-Wisconsin LLC	Necedah	WI	Corn	100
Marysville Ethanol LLC	Marysville	MI	Corn	50
MGPI Processing Inc.	Atchison	KS	Corn	3
Mid America Agri Products/Wheatland LLC	Madrid	NE	Corn, Cellulosic Fiber	45

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MMIC Definition Aurons CO Hood/Reverge/CPG Waster 3 MB Environmental Services LLC Abingtion VA Feed/Beerrege/CPG Waster 2 Moltan Energy LLC Cannologin VA Connologin 0 Nodes Energy LLC Standia 453 Conn 100 One Earth Energy LLC Gelaon City 1;; Conn 100 Parall Product of California Farch Cacamergan CA Food/Beerrege/CPG Waster 2 Paralla Product of California Farch Cacamergan CA Food/Beerrege/CPG Waster 2 Paralla Product of California Stanton CA Food/Beerrege/CPG Waster 3 Paral Daroy LLC Carnot Stanton AA Corn 40 Premovasiat Califor Forecation II C Stranton Faire AA Corn 40 Premovasiat Califor Forecation II C Stranton Faire AA Corn 40 Product Forecation II C Stranton Faire AA Corn 40 Product Forecation II C Abitron AA C	Mid-Missouri Energy LLC	Malta Bend	MO	Corn	60
NMD Environmental Services LLC Abingtion VA Pood/Beersge/CPG Water 2 Nationation Processing LLC Carrie housing Carrie Gain Social L Carrie Gain Gain Gain Social L Carrie Gain Social Social Social CA Food/Beersge/CPG Water P Paule Produces of Kentacky Lousville KY Food/Beersge/CPG Water P Social	Midwest Renewable Energy LLC	Sutherland	NE	Corn	26
Nakoda Con Processing IIC Cantonida NF Con 30 Newle Energy LIC Sandula NS Cum 10 Nickin Energy LIC Marion SD Con, Songham 100 One Each Energy LIC Gibon City IL Con 150 Pandle Podcat S California Bardoc Caronorga CA Food/Beerung/CM Nate 5 Pandle Podcat S California Statistry Lounalle NY Food/Beerung/CM Nate 64 Pandle Podcat S California Statistry Lounalle NY Food/Beerung/CM Nate 64 Pandle Podcat S California Statistry Can Can 63 Pandle Podcat S California Maringa AZ Can 63 Pandle Podcat S California Attain IA Can 63 Pandle Podcat S System LIC Merrili IA Can 64 PDCT B carring, attain LIC Attain IA Can 64 PDCT B carring, actain LIC Bibbre Cary SD Can 64	MMI/EtOH Inc.	Aurora	со	Food/Beverage/CPG Waste	3
Neala Energy LLC Sandal KS Con 10 NuCen Energy LLC Maren SD Con, Septem 150 Parallel Products of Colforma Rancho Cacamonga CA FoodBreeragerCRS Wate 2 Parallel Products of Colforma Rancho Cacamonga CA FoodBreeragerCRS Wate 2 Parallel Products of Colforma Rancho Cacamonga CA FoodBreeragerCRS Wate 3 Parallel Protection (LC Clainfield PA Con 100 Parallel Protection (LC Clainfield PA Con 100 Prote Thermany LLC Clainfield PA Con 100 Prote Thermany LLC Marcinga AA Con 100 Prote Table form Processing LLC Marcinga NA Con 100 PDCT Biodenfing - Singhan Lake LLC Big Store City SD Con, Cellulosc Fiber 48 PDCT Biodenfing - Singhan Lake LLC Big Store City SD Con, Cellulosc Fiber 48 PDCT Biodenfing - Singhan Lake LLC Big Store City SD	MXI Environmental Services LLC	Abingdon	VA	Food/Beverage/CPG Waste	2
NuGen Energy LC Marion SD Corn Sorghum 150 One Earth Energy LC Geban Cry IL Com 150 One Earth Energy LC Geban Cry IL Com 150 Parallel Poddas of Califorus Parantel Countrog CA PoddeSerregree/CS Water 2 Parallel Poddas of Califorus Stoctor CA Com Songhum, Califorus Fiber, Parallel Countrop 60 Parallel Poddas of Kartucky Lawadia Natioga AZ Com 150 Parallel Country Maricega AZ Com 80 Pronch Energy LC Marinega AZ Com 80 Pronch Energy LC Marine IA Com Califorus Fiber 90 Pronch Energy LC Marine IA Com Califorus Fiber 90 Pronch Energy LC Antra IA Com, Califorus Fiber 90 POT Electring - Astart LC Antra IA Com, Califorus Fiber 132 POT Electring - Songhan Lac LC Big fame Chy 50 Can, Califorus Fiber	Nebraska Corn Processing LLC	Cambridge	NE	Corn	50
One Earth Energy LLC Gloon City IL Con 150 Famile Modes to California Mandro Casamonga CA FoodReverage/CR3 Wate 2 Paule Modes to California Mandro Casamonga CA FoodReverage/CR3 Wate 2 Paule Modes to California Standston CA Casamonga/CR3 Wate 5 Paule Modes to California Manon Casamonga/CR3 Wate 50 Protocolstonig LLC Claurield PA Corn 120 Proto Processons LLC Material IA Corn 80 PDET Biomforing - Absencia LLC Absencia IN Corn, Califoria: Fiber 90 PDET Biomforing - Absencia LLC Absencia IN Corn, Califoria: Fiber 90 PDET Biomforing - Mathue LLC Absencia IN Corn, Califoria: Fiber 90 PDET Biomforing - Store LLC Biophan Lake MM Corn, Califoria: Fiber 125 PDET Biomforing - Cara LLC Case MI Corn, Califoria: Fiber 125 PDET Biomforing - Cara Registrica SD Cor	Nesika Energy LLC	Scandia	KS	Corn	10
Taralle Praducts of Konnucky Raecha Guanomage CA Fandle Revenge/CFG Wate 2 Fandle Praducts of Konnucky Louinellin KY FandleRevenge/CFG Wate 5 Paralle Praducts of Konnucky Stockion CA Corns, Songfluence, Cicklass Fiber, Fandlerevenge/CFG Wate 5 Paralle Praducts of Konnucky Stockion CA Corns, Callubase Fiber, 40 60 Prade Energy LLC Maricopa A2 Corn 80 7 Prote Elsowfining - Athur LLC Maricopa A2 Corn 60 7 POET Elsowfining - Athur LLC Marining - Mark Corn, Callubose Fiber 90 <t< td=""><td>NuGen Energy LLC</td><td>Marion</td><td>SD</td><td>Corn, Sorghum</td><td>150</td></t<>	NuGen Energy LLC	Marion	SD	Corn, Sorghum	150
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Pine Energy LLC Maricopa A2 Corn S5 Pine Lake Corn Processon LLG Steamboar Rock IA Gran 80 Pine Lake Corn Processon LLG Merrill IA Gran 80 Pine Lake Corn Processon LLG Merrill IA Carn 80 POET Biorefining - Actuar LLC Actuar IA Carn, Celluosci Fiber 90 POET Biorefining - Actuar LLC Adatan IA Carn, Celluosci Fiber 81 POET Biorefining - Sea LLC Big Stone City SD Carn, Celluosci Fiber 80 POET Biorefining - Caro LLC Carn Mil Carn, Celluosci Fiber 80 POET Biorefining - Caro LLC Carn Carl Mil Carn, Celluosci Fiber 80 POET Biorefining - Concalid LLC Conneallor SD Carn, Celluosci Fiber 80 POET Biorefining - Concalpids LLC Conneallor SD Carn, Celluosci Fiber 80 POET Biorefining - Fairbank IA Carn, Celluosci Fiber 80 80 POET Biorefining - Fairbank IA	Pelican Renewables LLC	Stockton	CA	Corn, Sorghum, Cellulosic Fiber, Food/Beverage/CPG Waste	60
Inter Lee Confroncessons LLC Steamboot Rock I.A Corn B0 Pipmoth Energy LLC Merrill I.A Corn Cellulosic Fiber 90 POET Biorefining - Advanue LLC Advandria IN Corn, Cellulosic Fiber 91 POET Biorefining - Sing Stone LLC Big Stone Cty SD Corn, Cellulosic Fiber 68 POET Biorefining - Sing Stone LLC Big Stone Cty SD Corn, Cellulosic Fiber 68 POET Biorefining - Sing Stone LLC Big Stone Cty SD Corn, Cellulosic Fiber 68 POET Biorefining - Chancellor Cara MI Corn, Cellulosic Fiber 125 POET Biorefining - Concellor LLC Cloner Rajdis I.M Corn, Cellulosic Fiber 125 POET Biorefining - Corning LLC Corning I.A Corn, Cellulosic Fiber 65 POET Biorefining - Corning LLC Corning I.A Corn, Cellulosic Fiber 69 POET Biorefining - Corning LLC Farbanek I.A Corn, Cellulosic Fiber 69 POET Biorefining - Corning LLC Farbanek I.A Cor	Pennsylvania Grain Processing LLC	Clearfield	PA	Corn	120
Phymouth Energy LLC Merrill IA Con 65 PQET Biorefining - Adura LLC Alexandria IN Corn, Cellulosic Fiber 90 PDET Biorefining - Adura LLC Arbur IA Corn, Cellulosic Fiber 132 PDET Biorefining - Adura LLC Big Stone CLY SD Corn, Cellulosic Fiber 105 PDET Biorefining - Singham Lake LLC Big Stone CLY SD Corn, Cellulosic Fiber 35 PDET Biorefining - Chancellor LLC Caro MI Corn, Cellulosic Fiber 36 PDET Biorefining - Chancellor LLC Chancellor SD Corn, Cellulosic Fiber 45 PDET Biorefining - Constragits LLC Cons Rapids IA Corn, Cellulosic Fiber 45 PDET Biorefining - Faithank LA Corn, Cellulosic Fiber 46 46 PDET Biorefining - Faithank LLC Faithank IA Corn, Cellulosic Fiber 48 PDET Biorefining - Faithank LLC Faithank IA Corn, Cellulosic Fiber 48 PDET Biorefining - Faithank LLC Faithank IA Corn, Cellulosic Fiber <td>Pinal Energy LLC</td> <td>Maricopa</td> <td>AZ</td> <td>Corn</td> <td>55</td>	Pinal Energy LLC	Maricopa	AZ	Corn	55
OC OC OC OC OC CPCET Bioerfining - Advanchia LLC Arthur IA Corn, Cellulosic Fiber 132 PDET Bioerfining - Advanchia LLC Ashton IA Corn, Cellulosic Fiber 132 PDET Bioerfining - Sales Date LLC Big Store Ctry SD Corn, Cellulosic Fiber 105 PDET Bioerfining - Caro LLC Caro MI Corn, Cellulosic Fiber 105 PDET Bioerfining - Caro LLC Caro MI Corn, Cellulosic Fiber 125 PDET Bioerfining - Caro Rapids LLC Clowedale IN Corn 69 PDET Bioerfining - Corn Rapids LLC Clowedale IN Corn, Cellulosic Fiber 45 PDET Bioerfining - Corn Rapids LLC Corn Rapids IA Corn, Cellulosic Fiber 46 PDET Bioerfining - Fairbark LLC Fairbark IA Corn, Cellulosic Fiber 48 PDET Bioerfining - Fairbark LLC Fairmont NE Corn 132 PDET Bioerfining - Fairbark LLC Fairbark IA Corn, Cellulosic Fiber 48 PDET Bioerfinin	Pine Lake Corn Processors LLC	Steamboat Rock	IA	Corn	80
OC OC OC OC OC CPCET Bioerfining - Advanchia LLC Arthur IA Corn, Cellulosic Fiber 132 PDET Bioerfining - Advanchia LLC Ashton IA Corn, Cellulosic Fiber 132 PDET Bioerfining - Sales Date LLC Big Store Ctry SD Corn, Cellulosic Fiber 105 PDET Bioerfining - Caro LLC Caro MI Corn, Cellulosic Fiber 105 PDET Bioerfining - Caro LLC Caro MI Corn, Cellulosic Fiber 125 PDET Bioerfining - Caro Rapids LLC Clowedale IN Corn 69 PDET Bioerfining - Corn Rapids LLC Clowedale IN Corn, Cellulosic Fiber 45 PDET Bioerfining - Corn Rapids LLC Corn Rapids IA Corn, Cellulosic Fiber 46 PDET Bioerfining - Fairbark LLC Fairbark IA Corn, Cellulosic Fiber 48 PDET Bioerfining - Fairbark LLC Fairmont NE Corn 132 PDET Bioerfining - Fairbark LLC Fairbark IA Corn, Cellulosic Fiber 48 PDET Bioerfinin	Plymouth Energy LLC	Merrill	IA	Corn	65
POET Biorefining - Arthur LLC Arthur IA Corn, Cellulosic Fiber 132 POET Biorefining - Arthur LLC Big Stone City SD Corn, Cellulosic Fiber 68 POET Biorefining - Big Stone LLC Big Stone City SD Corn, Cellulosic Fiber 68 POET Biorefining - Cancello Bingham Lake MN Corn, Cellulosic Fiber 80 POET Biorefining - Cancello Caro MI Corn, Cellulosic Fiber 80 POET Biorefining - Convadult IA Corn, Cellulosic Fiber 80 POET Biorefining - Convadult IA Corn, Cellulosic Fiber 85 POET Biorefining - Conving LLC Conn Rapids IA Corn, Cellulosic Fiber 68 POET Biorefining - Faithont LLC Faithont IA Corn, Cellulosic Fiber 90 POET Biorefining - Faithont LLC Faithont IA Corn, Cellulosic Fiber 90 POET Biorefining - Faithont LLC Faithont IA Corn, Cellulosic Fiber 90 POET Biorefining - Faithont LLC Faithont IA Corn, Cellulosic Fiber 90	, ,,				
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POET Biorefining - Portland LLC Portland IN Corn, Cellulosic Fiber 90 POET Biorefining - Preston LLC Preston MN Corn, Cellulosic Fiber 55 POET Biorefining - Shelbyville LLC Shelbyville IN Corn, Cellulosic Fiber 94 POET Biorefining - Shell Rock LLC Shell Rock IA Corn, Cellulosic Fiber 128	POET Biorefining - Mitchell LLC	Mitchell	SD	Corn, Cellulosic Fiber	86
POET Biorefining - Preston LLC Preston MN Corn, Cellulosic Fiber 55 POET Biorefining - Shelbyville LLC Shelbyville IN Corn, Cellulosic Fiber 94 POET Biorefining - Shell Rock LLC Shell Rock IA Corn, Cellulosic Fiber 128	POET Biorefining - North Manchester LLC	North Manchester	IN	Corn, Cellulosic Fiber	90
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POET Biorefining - Shell Rock LLC Shell Rock IA Corn, Cellulosic Fiber 128	POET Biorefining - Preston LLC	Preston	MN	Corn, Cellulosic Fiber	55
· · · · · · · · · · · · · · · · · · ·	POET Biorefining - Shelbyville LLC	Shelbyville	IN	Corn, Cellulosic Fiber	94
	POET Biorefining - Shell Rock LLC	Shell Rock	IA	Corn, Cellulosic Fiber	128
POET Research Center Inc. Scotland SD Corn 12	POET Research Center Inc.	Scotland	SD	Corn	12
Pratt Energy LLC Pratt MS Corn, Sorghum 55	Pratt Energy LLC	Pratt	KS	Corn, Sorghum	55
Primient Loudon TN Corn 110	Primient	Loudon	TN	Corn	110
PureField Ingredients LLC Russell KS Corn, Sorghum, Wheat Byproducts 55	PureField Ingredients LLC	Russell	KS	Corn, Sorghum, Wheat Byproducts	55

Company	City	State	Feedstock	Production Capacity (mgy)
Quad County Corn Processors	Galva	IA	Corn, Cellulosic Fiber	34
Red River BioRefinery LLC	Grand Forks	ND	Food/Beverage/CPG Waste	17
Red River Energy LLC	Rosholt	SD	Corn	35
Red Trail Energy LLC	Richardton	ND	Corn	65
Redfield Energy LLC	Redfield	SD	Corn, Cellulosic Fiber	62
Reeve Agri-Energy Inc.	Garden City	KS	Corn, Sorghum	13
Ringneck Energy LLC	Onida	SD	Corn, Sorghum, Cellulosic Fiber	80
Sandhills Renewable Energy LLC	Atkinson	NE	Corn	55
Seaboard Energy California LLC	Madera	СА	Corn, Sorghum	40
Show Me Ethanol LLC	Carrollton	MO	Corn	70
Siouxland Energy Cooperative	Sioux Center	IA	Corn, Cellulosic Fiber	70
Siouxland Ethanol LLC	Jackson	NE	Corn, Cellulosic Fiber	95
Southwest Iowa Renewable Energy LLC	Council Bluffs	IA	Corn, Cellulosic Fiber	130
Sterling Ethanol LLC	Sterling	со	Corn	50
Tharaldson Ethanol LLC	Casselton	ND	Corn	170
The Andersons Marathon Holdings - Albion	Albion	MI	Corn	140
The Andersons Marathon Holdings - Clymers	Clymers	IN	Corn	135
The Andersons Marathon Holdings - Denison	Denison	IA	Corn	65
The Andersons Marathon Holdings - Greenville	Greenville	ОН	Corn	135
Three Rivers Energy LLC	Coshocton	ОН	Corn	55
Trenton Agri Products LLC	Trenton	NE	Corn, Cellulosic Fiber	46
United Ethanol LLC	Milton	WI	Corn	60
United Wisconsin Grain Producers LLC	Friesland	WI	Corn	62
Valero Renewable Fuels Co. LLC	Albert City	IA	Corn, Cellulosic Fiber	135
Valero Renewable Fuels Co. LLC	Albion	NE	Corn, Cellulosic Fiber	135
Valero Renewable Fuels Co. LLC	Aurora	SD	Corn, Cellulosic Fiber	140
Valero Renewable Fuels Co. LLC	Bloomingburg	ОН	Corn	135
Valero Renewable Fuels Co. LLC	Bluffton	IN	Corn	135
Valero Renewable Fuels Co. LLC	Charles City	IA	Corn, Cellulosic Fiber	140
Valero Renewable Fuels Co. LLC	Fort Dodge	IA	Corn, Cellulosic Fiber	140
Valero Renewable Fuels Co. LLC	Hartley	IA	Corn, Cellulosic Fiber	140
Valero Renewable Fuels Co. LLC	Lakota	IA	Corn	110
Valero Renewable Fuels Co. LLC	Linden	IN	Corn, Cellulosic Fiber	135
Valero Renewable Fuels Co. LLC	Mount Vernon	IN	Corn	100
Valero Renewable Fuels Co. LLC	Riga	MI	Corn	57
Valero Renewable Fuels Co. LLC	Welcome	MN	Corn, Cellulosic Fiber	140
VERBIO North America Corp.	Nevada	IA	Cellulosic Crop Residue	30
VERBIO North America Corp.	South Bend	IN	Corn	85
Western New York Energy LLC	Medina	NY	Corn	60
Western Plains Energy LLC	Campus	KS	Corn, Sorghum, Cellulosic Fiber	52
White Energy Inc.	Hereford	ТХ	Corn, Sorghum, Cellulosic Fiber	130
White Energy Inc.	Plainview	ТХ	Corn, Sorghum, Cellulosic Fiber	130
Yuma Ethanol LLC	Yuma	СО	Corn	50
U.S. TOTAL				17,950

BIOREFINERIES UNDER CONSTRUCTION OR EXPANSION

Company	City	State	Feedstock	Fuel	New Capacity (mgy)
Gevo Net-Zero 1	Lake Preston	SD	Ethanol	SAF	65
LanzaJet Freedom Pines Fuels LLC	Soperton	GA	Ethanol	SAF	10
New Energy Blue LLC	Mason City	IA	Cellulosic Crop Residue	Ethanol	20
VERBIO North America Corp.	Nevada	IA	Corn	Ethanol	30
U.S. TOTAL					125



RFA's latest project vehicle, a 2022 Ford Escape, is the first-ever plug-in electric vehicle that runs on low-carbon E85 fuel. This project demonstrates how ethanol and electricity can jointly power our vehicles today. Running this vehicle on lower-cost E85 flex fuel has resulted in outstanding emissions reductions — without sacrificing fuel economy. See Page 30 for details.

Polling Shows Strong Support for Higher Blends

December 2023 polling by Morning Consult showed that registered voters strongly support higher blends. 70 percent of respondents support the United States increasing the availability of E15 to help lower fuel prices and support energy independence. 68 percent believe it is important for the U.S. government to promote the production and sale of flex fuel vehicles in the United States.





E85's national average discount to E10 in 2023 was an attention-grabbing \$0.88/gal.—a 26% savings!

Source: RFA based on data from E85prices.com



EXPANSION OF U.S. RETAIL STATIONS OFFERING E15 & E85

Partnering for Infrastructure Expansion

RFA continues its work on the U.S. Department of Agriculture's Higher Blends Infrastructure Incentive Program (HBIIP), which provides grant funding for higher blends infrastructure projects around the country. Since the program kicked off in 2020, RFA has had a **100 percent success rate** in assisting retailers and other stakeholders apply for HBIIP grants. Through 2023, we have helped over **150 companies** submit applications for over **\$105 million** that would affect more than **600 locations** across **30 states** and upgrade nearly **3,500 dispensers**. Combined with matching retailer funds, these grants would total more than **\$350 million**.

Driving Energy Security

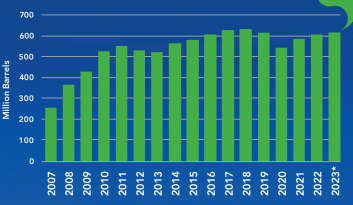
or the second straight year, geopolitical developments brought energy security concerns to the forefront, once again highlighting the benefits of American-made ethanol. On the 50th anniversary of the Yom Kippur War—and the related OPEC embargo of crude oil exports to the United States—Hamas attacked Israel, precipitating a war between the two. The war, along with other confrontations across the Middle East and strikes on ships in the Red Sea, heightened concerns about oil supplies and prices. In addition, ongoing constraints on Russian oil sales following the 2022 invasion of Ukraine continued to create volatility in global energy markets. U.S. exports of crude oil and petroleum products increased after the Russian invasion and remained elevated in 2023. Yet, the United States continued to import nearly 200 million barrels of crude oil per month, and one-third of U.S. crude supplies came from foreign sources. Moreover, over 40 percent of the oil processed by U.S. refineries was imported.

Crude oil prices surged higher in the fall, first as a result of the extension of OPEC+ production restrictions and then as an initial response to the events in Israel and Gaza. Overall, Americans paid OPEC member countries approximately \$29 billion for oil—the equivalent of \$221 per household.

The presence of ethanol in our fuel supply reduced U.S. gas prices by 77 cents per gallon between 2019 and 2022.

- From a February 2023 study by energy economists from the University of California, Berkeley and leading universities in Brazil and the Czech Republic

HISTORICAL OIL IMPORT DISPLACEMENT BY ETHANOL



Source: RFA based on U.S. Dept. of Energy data

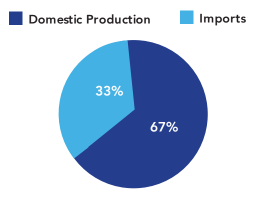
*Estimated

It is apparent from the events of the last two years that the United States remains tethered to an interconnected global petroleum market. Within this context, ethanol continues to make a substantial contribution to U.S. energy security. In fact, the 15.6 billion gallons of U.S. ethanol produced in 2023 displaced an amount of gasoline refined from more than 600 million barrels of crude oil.

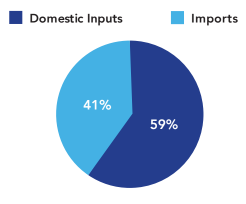
Additionally, ethanol was priced at an average discount to gasoline blendstock of \$0.50 per gallon in the wholesale market, and the differential approached \$1 per gallon during the summer.

These benefits were confirmed in a February 2023 study led by a University of California, Berkeley economist, which concluded that "adding ethanol to gasoline decreases the price paid by U.S. drivers at the pump. We estimate the average discount per gallon to be

SOURCES OF U.S. CRUDE OIL SUPPLY



INPUTS TO U.S. REFINERIES



Source: RFA based on U.S. Dept. of Energy data

\$0.77 between 2019 to 2022 and averaged across our models." The researchers also noted, "The accessibility of renewable fuels limits the bargaining power of the largest oil producers and brings about a higher degree of fuel security to the U.S."

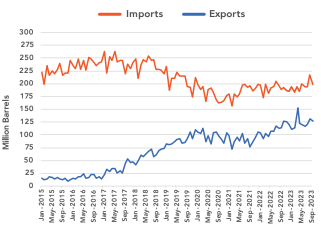
Transferring American Wealth to OPEC

Our nation still transfers billions of dollars every year to the OPEC cartel. In 2023 alone, the U.S. sent some \$29 billion or \$220 per American household to OPEC nations to pay for crude oil imports.

OPEC Nation	U.S. Spending on Crude Oil Imports (Billion \$)
Saudi Arabia	\$10.9
Iraq	\$6.1
Nigeria	\$4.7
Venezuela	\$3.0
Libya	\$1.3
Angola	\$1.0
Other OPEC	\$1.9
TOTAL	\$29.0

*Estimated based on Jan.-Oct. 2023 data

U.S. CRUDE OIL TRADE



Source: RFA based on U.S. Dept. of Energy data

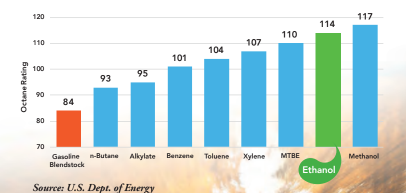
While U.S. crude oil production and exports have increased, our nation still imports nearly **200 million barrels** per month.

The Power of Octane

utomakers and consumers alike continue to demand higher octane fuels. Each year, auto manufacturers produce more turbocharged, higher-compression engines that need higher-octane gasoline to operate efficiently. This is the sort of marketplace dynamic that demands ethanol as a clean, affordable source of octane—a need that will only intensify as automakers contend with more stringent fuel economy requirements moving forward.

Ethanol's blending octane rating of 114 is significantly higher than the ratings of the main petroleum-based octane components. Moreover, aromatic hydrocarbons such as benzene and toluene may raise octane, but they worsen air pollution and are highly toxic.

Refiners have largely optimized their processes to take advantage of ethanol's properties. Today, most regular gasoline in the United States is produced using blendstock with an octane rating of 84, which is then upgraded to a rating of 87 by adding 10 percent ethanol. Refiners may continue to reduce the octane rating of the gasoline blendstock to 82 or 83 as E15 becomes more ubiquitous. This allows refiners to increase throughput of hydrocarbon blendstock at a lower cost. Demand for sources of octane is expected to continue to grow, driven by the utilization of advanced vehicle engines, tighter gasoline specifications, and the expansion of E15. It could be propelled further by policies that compel the use of midlevel ethanol blends such as E25 or E30 to meet future fuel economy and emissions standards. RFA continues to push for an expanded future role for high-octane, low-carbon ethanol and we continue our work with policymakers to highlight the benefits of such fuels—especially as ethanol moves toward net-zero emissions.



BLENDING OCTANE RATINGS OF VARIOUS OCTANE BOOSTERS

What is Octane?

A fuel's OCTANE RATING is the measure of its ability to resist "knocking" in the engine, which is caused when the air/fuel mixture detonates prematurely during combustion.

According to the U.S. Department of Energy, "Using a lower octane fuel than required can cause the engine to run poorly and can damage the engine and emissions control system over time. It may also void your warranty."

Ethanol Clears the Air

ith the world focused on the threat of climate change and the need to achieve net-zero carbon by mid-century, a lot of attention is paid to ethanol's ability to reduce greenhouse gas emissions. And while ethanol does indeed have impressive low-carbon credentials, ethanol also still has an incredibly important role to play in reducing harmful tailpipe pollution.

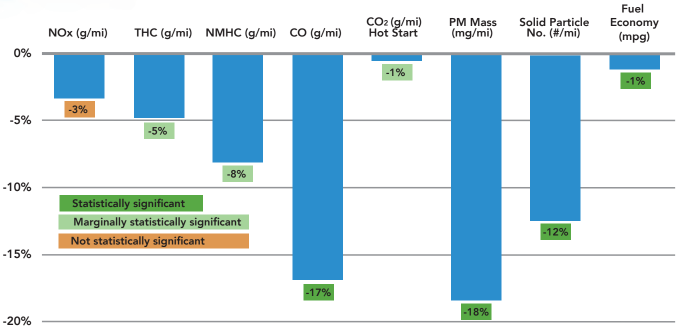
Adding ethanol to gasoline reduces tailpipe emissions of the following pollutants, among others:

- Carbon monoxide, which can cause harmful health effects by reducing oxygen delivery to the body's organs.
- Exhaust hydrocarbons, which contribute to ozone, irritate the eyes, damage the lungs, and aggravate respiratory problems.
- Air toxics like benzene, which can cause cancer and reproductive effects or birth defects.
- Fine particulate matter, which can pass through the throat and nose and enter the lungs, causing serious health effects.

And not surprisingly, more ethanol means even less pollution. Testing of 20 vehicles by the University of California at Riverside in 2022 found that replacing E10 with E15 provides the following emissions benefits:

- Particulate matter reductions of 18 percent;
- Hydrocarbon gas emissions reductions of 5 to 8 percent;
- Carbon monoxide reductions of 17 percent; and
- Nitrogen oxide reductions of 3 percent.

These emissions benefits—along with ethanol's ability to replace toxic aromatic compounds in gasoline—mean ethanol blended fuels present a lower risk to human health than regular gasoline. Indeed, a study by the Hormel Institute, the University of Minnesota, and the Energy Resources Center at the University of Illinois Chicago, demonstrates that gasoline containing ethanol produces significantly lower emissions of toxic chemicals known to cause cancer.



E15 vs. E10: CHANGES IN EMISSIONS AND FUEL ECONOMY

Source: University of California, Riverside CE-CERT

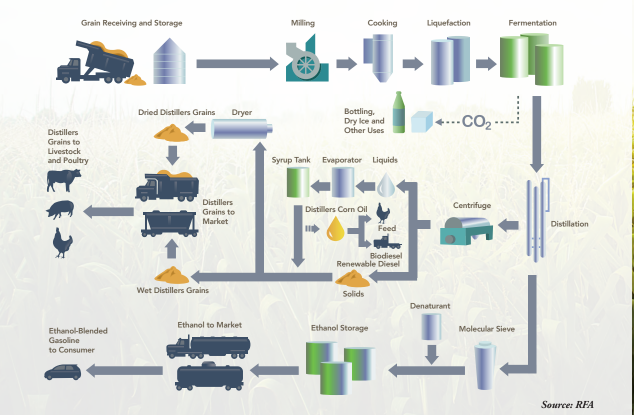
Notes: Statistical significance based on least square means; NOx, THC, NMHC, CO, CO₂ and PM Mass results are weighted based on cold-start, hot-start, and hot-running emissions.

Fuel from the Farm

thanol's potential to change the world for the better was recognized long ago, and the past four decades have shown great growth in an industry that started on the American farm. Today, roughly 200 ethanol biorefineries across the United States are living up to the potential first identified by some of our nation's foremost inventors, such as Alexander Graham Bell, Henry Ford and Thomas Edison.

Modern-day facilities use state-of-the-art technologies to produce ethanol and valuable co-products from the starches and sugars found in grains, beverage and food waste, and other feedstocks, and American farmers themselves are actively involved in many of the ethanol biorefining businesses through ownership, investment, or leadership roles. While corn is by far the predominant U.S. feedstock for ethanol, grain sorghum also is used, and biorefineries typically use about one-third of the nation's sorghum crop for ethanol production. Well over 90 percent of U.S. fuel ethanol is produced using the dry mill process, with the remaining amount coming from wet mills. The main difference between the two processes is in the initial treatment of the grain.

In **DRY MILLING**, the entire grain kernel is first ground into meal, then slurried with water to form a mash. Enzymes are added to the mash to convert starch to sugar. The mash is first cooked, then cooled and transferred to fermenters. Yeast is added and the conversion of sugar to alcohol begins. After fermentation, the resulting "beer" (not the kind you might drink) is separated from the remaining stillage. The ethanol is distilled and dehydrated, then blended with about 2 percent denaturant (such as gasoline) to render it undrinkable. It is then ready for shipment. The stillage is sent through a centrifuge that separates the solids from the solubles. These co-products eventually become distillers grains and distillers corn oil.



DRY MILL ETHANOL PROCESS

In **WET MILLING**, the grain is first separated into its basic components through soaking. After steeping, the slurry is processed through grinders to separate the corn germ. The remaining fiber, gluten and starch components are further segregated. The gluten component (protein) is filtered and dried to produce animal feed. The remaining starch can then be fermented into ethanol, using a process like the dry mill process.

U.S. ETHANOL PRODUCTION BY TECHNOLOGY TYPE



Source: RFA based on U.S. Dept. of Agriculture data



What Comes from Corn

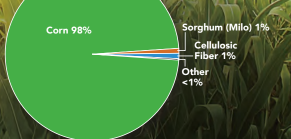
On average, 1 bushel of corn (56 pounds) processed by a dry mill ethanol biorefinery produces:

2.9 gallons	Denatured fuel ethanol
14.8 pounds	Distillers grains animal feed (10% moisture)
0.9 pounds	Distillers corn oil
16 pounds	Captured biogenic carbon dioxide*

In 2023, ethanol biorefineries captured roughly 2.6 million tons of CO_2 , which was utilized for dry ice production, bottling, food processing, and other uses.

Source: RFA based on U.S. Dept. of Agriculture data *Approximately 30 percent of U.S. dry mills capture CO₂ from fermentation.

U.S. ETHANOL PRODUCTION BY FEEDSTOCK TYPE



Sources: RFA using U.S. Dept. of Agriculture, U.S. Energy Information Admin., and California Air Resources Board data

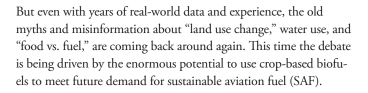
The Power of TRUTH

hen Congress expanded the Renewable Fuel Standard in 2007, some ill-informed environmental advocates and ideological academics argued farmers couldn't possibly produce enough grain to grow renewable fuel production while meeting traditional demands for animal feed. They also claimed using more crops for renewable fuels would strain water resources and cause expansion of cropland at the expense of native grasslands and forests. Simply put, they argued that Congress's renewable fuels expansion couldn't happen sustainably.

They were wrong.

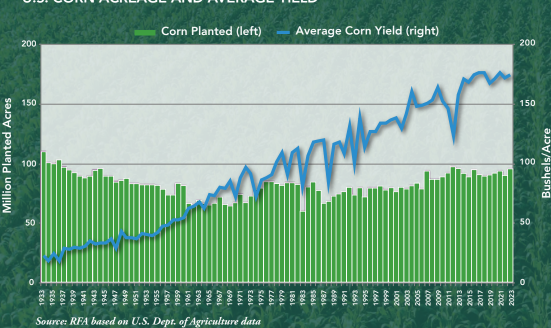
In the 15 years since the RFS was expanded, the amount of U.S. cropland has continued to shrink, grasslands and forests have increased, and the volume of grain available for animal feed and exports has risen—all while renewable fuel production has tripled.

How is that possible? Through innovation, greater productivity, and an unwavering commitment from American farmers and ethanol producers to use sustainable practices.



Never mind the naysayers. The facts and data are on our side. Ethanol producers and corn growers have already proven once that renewable fuel expansion can occur sustainably and responsibly and we are ready to prove it again.

The TRUTH about Ethanol and Land Use



U.S. CORN ACREAGE AND AVERAGE YIELD

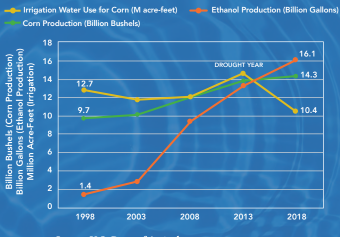




🖌 The TRUTH about **Corn and Water Use**

- The vast majority of U.S. corn acres are not irrigated, relying only on natural rainfall. This did not change with the growth of the ethanol industry. Only 13 PERCENT of the corn crop is irrigated—the same share as in 1998.
- The total amount of irrigation water applied to corn is DOWN 18 PERCENT since 1998. In fact, irrigation water use in corn has dropped by 749 billion gallons over the past 25 years, enough to cover the entire state of New Jersey with six inches of water.
- Due to yield increases and irrigation technology efficiency gains, the amount of irrigation water needed to produce a ton of irrigated corn is DOWN 42 **PERCENT** since 1998.

U.S. CORN PRODUCTION, IRRIGATION WATER USE FOR CORN, AND ETHANOL PRODUCTION



Source: U.S. Dept. of Agriculture

Between 1998 and 2018:

- Water use to irrigate corn dropped 18 percent
- Corn production increased 47 percent
- Ethanol production increased 1,045 percent

U.S. CROPLAND AREA: 2007 PREDICTIONS VS. REALITY



Source: RFA based on U.S. Environmental Protection Agency

- Since the RFS was expanded in 2007, total U.S. cropland has continued trending lower.
- Additional corn acres haven't come from conversion of forest or grassland; they have come primarily from "crop switching."

U.S. FORESTLAND AND GRASSLAND HAVE REMAINED STABLE



Source: RFA, based on UN Food & Agriculture Organization and USDA National Resources Inventory

Partners for Success

hrough our various committees, forums, and networks, the Renewable Fuels Association gives its members the power to connect, lead and contribute to the growth of renewable fuels beyond their own particular operations.

RFA Technical Committee

Accurate and reliable information regarding the production, blending, distribution, and performance of renewable fuels is essential for the success of our industry. The RFA Technical Committee focuses heavily on fuel specifications and standards such as ASTM International, National Conference of Weights and Measures, ISO, Canadian General Standards Board, and other international fuel requirements.

RFA Environment, Health & Safety Committee

RFA's members strive to ensure their facilities meet or exceed environmental, health, and safety standards and comply with all pertinent regulations. The EH&S Committee is focused on making sure our member company facilities are protecting the environment while providing a forum for navigating the complex regulations imposed on this industry. And because nothing is more important than the well-being of the people who work in the renewable fuels industry and the consumers we serve, the safety of ethanol production, transportation, distribution, and emergency response is a top priority for this Committee.





RFA Strategy and Innovation Forum

The renewable fuels industry is experiencing an accelerated pace of technological change. It is RFA's goal to keep its members up to date on the most recent advances in technology, incentives, grant opportunities, production efficiencies, and new co-products, keeping them informed and ready to position their organizations for success. In a new seminar series that kicked off in late 2023, we discuss issues relevant to the renewable fuels space by focusing on short, medium, and long-term technologies, R&D, economics, and trade information.

Young Professionals Network

RFA's Young Professionals Network (YPN) was formed in 2020 and is dedicated to bringing together innovative and dedicated young professionals from across the U.S. ethanol industry. The YPN is a community of young leaders with a common goal to advance their respective businesses forward, build new relationships, and work with one another to identify new opportunities that grow and strengthen the renewable fuels industry.

Veterans for Renewable Fuels

Veterans for Renewable Fuels was formed in 2023 as an RFA special project to recognize the tremendous contribution of military veterans in the U.S. ethanol industry and provide these American heroes opportunities to come together and support each other in their careers and personal lives. We welcome active military members, veterans, and their immediate family members who are employed by a company in the U.S. ethanol industry or stakeholder industries.

An Award-Winning Safety Program

RFA's nationally recognized safety programs were honored in 2023 with their 11th consecutive National Achievement Award from TRANSCAER, a national hazardous materials safety coalition with whom RFA has partnered for several years. Missy Ruff, RFA's Director of Safety and Technical Programs, also received an Individual Recognition Award for her efforts.

Since its inception in 2010, RFA's safety program has been responsible for training over 17,000 individuals and conducting over 420 training sessions and events. RFA has trained individuals from all 50 U.S. states and 41 other countries. In 2023, RFA held numerous training sessions around the country, as well as a series of train-the-trainer webinars. In April, RFA updated its award-winning Emergency Response website, which is a go-to resource for

RE RESCUE

the first responder community. RFA also revised its "Ethanol Response Considerations" and "Responding to Ethanol Incidents" videos, producing English and Spanish versions. For 2024, we will continue emergency response seminars and train-the-trainer webinars, along with refilming the "Tank Car Walk Around" video with the DOT 117 railcar.

POWERED BY PARTNERSHIPS

29

LINCO

Plugging in with Flex Fuels

hat if you could slash carbon emissions from light-duty vehicles without sacrificing the convenience and lowcost benefits of liquid-fuel engines? That's the question RFA asked—and is now answering—with its latest concept vehicle, a 2022 Ford Escape plug-in hybrid electric flex-fuel vehicle.

We acquired this vehicle new and converted its engine to run on E85 flex fuel, in partnership with Husker Motorsports at the University of Nebraska-Lincoln and using technology from RFA associate member eFlexFuel. Several corn grower associations and other groups have partnered with RFA to support this project. With this conversion in place, RFA tested tailpipe emissions on E10, E85, and splash-blended E30 at the University of California, Riverside Center for Environmental Research & Technology. A full well-to-wheels lifecycle greenhouse gas analysis was conducted by researchers from the University of Illinois-Chicago and Life Cycle Associates LLC.





RFA's goals in this project are to:

- Prove that low-carbon liquid fuels, in combination with hybrid technology, can deliver superior environmental performance at a low cost to the consumer
- Show that consumers don't need to sacrifice optionality, convenience, or affordability for superior environmental performance
- Demonstrate synergies between low-carbon ethanol and electricity—that ethanol and electricity can be complementary decarbonization solutions
- Show that combining two low-carbon technologies provides greater flexibility, reliability, and security for American consumers



What we've learned so far has surpassed our expectations.

- All ethanol-blended fuels provide significant greenhouse gas savings relative to a battery electric vehicle charged on a selective coal-only grid.
- E85 ethanol blends in an optimized engine provide approximately the same greenhouse gas savings as a battery electric vehicle charged on the Midwest electricity grid.
- E85 in an optimized engine where the ethanol is produced with carbon capture and climate-smart agriculture provides significantly lower emissions than a similar battery EV vehicle charged on the U.S. average electricity grid.
- The low-carbon E85 used in this vehicle can achieve greenhouse emissions savings of 77 percent relative to ethanol-free gasoline. This carbon reduction is in the same ballpark as a battery EV operating on California grid electricity.



On the Road with RFA

RFA's Ford Escape has been on the road from Florida to Minnesota, from California to Washington, D.C., logging more than 25,000 miles through November 2023. Nearly three-quarters of those miles were powered by E85, with the remainder powered by the vehicle's electric motor.

Over the past 12 months, our Ford Escape appeared at the National Ethanol Conference, Commodity Classic, Government Fleet Expo, Fuel Ethanol Workshop, Minnesota Farmfest, Iowa State Fair, the Farm Progress Show, and other events. In late January 2024, it was on display in the EV Pavilion at the Washington, D.C. Auto Show.

While the vehicle's fuel economy was rated at 40.0 mpg on E10 (combined city/highway) by EPA and NHTSA, our actual fuel economy average has been 39.9 mpg—meaning we've enjoyed a substantial cost and emissions savings with E85 without sacrificing fuel economy!

POWERED BY ETHANOL AND ELECTRICITY

FlexFuelEV.com



MISSION: Drive growth in sustainable renewable fuels and bioproducts for a better future.

VISION: Help the world by unlocking the power of renewable fuels and bioproducts.

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MISSION: Meet the future education, research, and strategic planning needs of the U.S. ethanol industry.

FOCUS: Collaboration with academia, industry, and public policymakers on new uses, feedstocks, and technologies that will impact the future of ethanol.

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ilcorn.org IMA Financial Group Inc. imacorp.com

Indiana Corn Marketing Council incornandsoy.org

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wibiofuels.org

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North Dakota Corn Council

South Dakota Corn Growers

ndcorn.org

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Veolia Water Technologies & Solutions watertechnologies.com



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