

US HVO producers

OPEN VERSION
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Name	Address	Zip Code	City	Country	Email	Phone	Website	Contact Person	Estimated capacity	Nature of their business	Comments
Diamond Green Diesel LLC	14891 E. Airline Hwy	70079	Norco, LA	United States	info@diamondgreendiesel.com	+1 504-471-1400	https://www.diamondgreendiesel.com/		[SENSITIVE]	<p>Diamond Green Diesel LLC is a joint venture between subsidiaries of Valero Energy Corporation and Darling Ingredients Inc. DGD is the largest renewable producer in North America and the second-largest in the world.</p> <p>"At our renewable diesel plants near the Valero St. Charles Refinery in Norco, Louisiana and the Valero's Port Arthur Refinery in Port Arthur, Texas we process recycled animal fats, used cooking oil and inedible corn oil into renewable diesel fuel."</p> <p>"The new 470 million gallons per year renewable diesel plant near Valero's Port Arthur, Texas refinery began operations in late 2022, increasing Diamond Green Diesel's total production to approximately 1.2 billion gallons of renewable diesel."</p> <p>https://www.diamondgreendiesel.com/about-us https://www.valero.com/renewables/renewable-diesel https://www.darlingli.com/solutions/fuel</p>	
Phillips 66	P.O. Box 421959	77242-1959	Houston, TX	United States	info@p66.com		https://www.phillips66.com/		[SENSITIVE]	<p>"We are advancing our conversion plans at the San Francisco Refinery in Rodeo, California, to meet the growing demand for renewable fuels. The hydrotreater feedstock flexibility project reached full rates of 8,000 BPD (120 million gallons per year) of renewable diesel production in July 2021. Separately, the Rodeo Renewed refinery conversion project is expected to be finished in early 2024, subject to permitting and approvals. Consequently, we ceased operations of the Santa Maria facility in February 2023. Upon completion, the converted facility will initially have over 50,000 BPD (800 million gallons per year) of renewable fuels production capacity."</p> <p>https://www.phillips66.com/refining/san-francisco-refinery/ https://investor.phillips66.com/financial-information/news-releases/news-release-details/2024/Phillips-66-Announces-Major-Milestone-in-Production-of-Renewable-Diesel/default.aspx https://nrgnews.com/phillips-66-achieves-milestone-in-renewable-diesel-production</p>	[SENSITIVE]
Chevron Renewable Energy Group	416 S. Bell Ave	50010	Ames, IA	United States	REG-Connect@chevron.com	+1 515-239-8000	https://www.regi.com/		[SENSITIVE]	<p>"Chevron is building a leading renewable fuels business that can help lower the carbon intensity of transportation sector operations as well as other market segments. Headquartered in Ames, IA, Chevron Renewable Energy Group and the team are focused on growing Chevron's portfolio of lower carbon fuels and developing new and novel feedstocks.</p> <p>As one company, we are combining our growing renewable fuels production and world-class feedstock aggregation capabilities with Chevron's large distribution and commercial marketing position.</p> <p>Together, we are harnessing our complementary cultures and proven track record of developing innovative technologies to work toward the goal of growing our renewable fuels production capacity to 100,000 barrels per day by 2030."</p> <p>https://www.regi.com/about https://www.regi.com/services/fnd-fuels/geismar-ia https://www.regi.com/resources/insights/fueled-by-solutions--eu-mining https://www.chevron.com/what-we-do/energy/fuels/renewable-fuels-in-transportation</p>	
Kolmar Americas, Inc.	3 Corporate Drive, Suite 500	06484	Shelton, CT	United States		+1 203-873-2051	https://www.kolmargroup.com/		[SENSITIVE]	<p>The TRA chose to sample Kolmar Americas Inc. in the UK Transition Reviews. Its subsidiary, American GreenFuels, LLC, appears to produce biodiesel but not HVO/renewable diesel. Kolmar sources and markets materials and its products group includes HVO. It was reported in December 2021 that Gevo Inc. and Kolmar Americas Inc "entered into a financeable fuel supply agreement for 45 million gallons per year (on a neat basis) of renewable, energy-dense liquid hydrocarbons that are expected to be produced from Gevo's second Net-Zero production facility, Net-Zero 2."</p> <p>https://www.kolmargroup.com/the-business/#manufacturing-biofuels https://americangreenfuels.com/ https://biomassmagazine.com/articles/gevo-inks-renewable-fuels-supply-agreement-with-kolmar-18544</p>	No further information available.
World Energy, LLC					info@worldenergy.net		https://www.worldenergy.net/		[SENSITIVE]	<p>World Energy's RD is a 99.9 percent renewable fuel made from renewable inputs, including waste fats, oils, and greases. World Energy are investing over \$15 billion into major new projects in California, Texas, and Newfoundland.</p> <p>https://www.worldenergy.net/renewable-diesel https://www.worldenergy.net/new-technologies</p>	
Marathon Petroleum Corporation	539 South Main Street	45840	Findlay, OH	United States		+1 419-422-2121	https://www.marathonpetroleum.com/		[SENSITIVE]	<p>See https://www.marathonpetroleum.com/Operations/Renewable-Fuels/</p>	

HF Sinclair	2828 N Harwood St, Suite 1300	75201	Dallas, TX	United States	compliance@hfsinclair.com	(214)871-3555	https://www.hfsinclair.com/home/default.aspx	[SENSITIVE]	Three of HF Sinclair's refineries produce renewable diesel, with a capacity of 380 million gallons annually. In 2022-2023, HF Sinclair completed a pretreatment unit (PTU) and two renewable diesel units (RDUs) at its facilities in Artesia, New Mexico, and in Cheyenne, Wyoming and acquired an RDU in Sinclair, Wyoming. https://www.hfsinclair.com/operations/facilities/default.aspx https://www.hfsinclair.com/sustainability/renewable-energy/default.aspx	
Global Clean Energy Holdings, Inc	PO Box 152	93302	Bakersfield, CA	United States			https://www.gceholdings.com/	[SENSITIVE]	"Our Bakersfield Renewable Fuels Refinery sits on more than 500+ acres and will have the capacity to produce approximately 210 million gallons of renewable diesel per year, as well as other renewable co-products, making it one of the largest renewable fuels refineries in the Western United States." https://www.gceholdings.com/about#:~:text=Our%20Bakersfield%20Renewable%20Fuels%20Refinery%20sits%20on%20more%20than%20500,in%20the%20Western%20United%20States.	
AG Processing Inc.	12700 West Dodge Rd	68154	Omaha	United States		+1 402-496-7809	https://www.agp.com/	[SENSITIVE]	https://www.agp.com/renewable-fuels/	[SENSITIVE] No further information available.
CVR Energy, Inc.	2277 Plaza Drive, Suite 500	77479	Sugar Land, TX	United States			https://www.cvrenergy.com/	[SENSITIVE]	For the full year 2023, the Wynnewood facility processed approximately 82.5 million gallons of vegetable oil feedstock, up from 42.5 million gallons in 2022. CVR Energy primarily attributed the increase to the renewable diesel unit being operational for all of 2023, compared to the prior year, when the unit began operations in April. https://biodieselmagazine.com/articles/cvr-energy-continues-to-consider-saf-projects-at-2-refineries	
East Kansas Agri-Energy, LLC	1304 S Main St	66032	Garrett, KS	United States	shelly.newport@ekaellc.com	+1 785-448-2888	https://www.ekaellc.com/	[SENSITIVE]	East Kansas Agri-Energy, LLC (EKAE) has been producing renewable diesel since 2017 and is the only ethanol plant that produces two fuels from the same kernel of corn and can serve as a replacement for petroleum diesel. https://www.ekaellc.com/renewables	
Kern Energy	7724 E. Panama Lane	93307	Bakersfield, CA	United States		+1 661-845-0761	https://www.kernenergy.com/	[SENSITIVE]	Kern Energy (previously Kern Oil & Refining Co.) is the only refiner between the Bay Area and Los Angeles producing clean gasoline and renewable diesel, and a critical supplier of California's southern Central Valley. Kern Energy was just the second refinery in the U.S. to produce renewable diesel by co-processing bio-feed, and the first small refiner in California to blend biodiesel. https://www.kernenergy.com/about-us/	
Seaboard Energy	9000 W. 67th St	66202	Merriam, KS	United States	bjofuelsales@seaboardenergy.com		https://seaboardenergy.com/	[SENSITIVE]	Seaboard Energy Kansas, LLC is a Renewable Diesel facility located in Hugoton, Kansas and began operations in 2022. The facility has the capacity to produce 85 million gallons of renewable diesel annually. https://seaboardenergy.com/operations/	
Vertex Energy, Inc	1331 Gemini St, Suite 250	77058-2764	Houston, TX	United States	info@vertexenergy.com	+1 281-486-4182	https://www.vertexenergy.com/	[SENSITIVE]	Vertex's Renewable Diesel facility in Mobile, Alabama, successfully commenced operations in May of 2023. The facility specializes in producing renewable diesel from organic feedstocks. Vertex's reported renewable diesel production for the fourth quarter 2023 is expected to be 3,900 barrels per day (bpd), just under the forecasted range of 4,000 to 6,000 bpd. https://www.vertexenergy.com/refining-technologies/renewable-diesel-technology/ https://investors.vertexenergy.com/press-releases/press-releases-details/2024/Vertex-Energy-Provides-Operational-Update-for-Fourth-Quarter-2023/default.aspx	
Montana Renewables, LLC <i>Note: Montana Renewables, LLC is a subsidiary of Calumet</i>	1807 3rd St NW	59404	Great Falls, Montana	United States			https://montanarenewables.com/	[SENSITIVE]	With an initial capacity of 15,000 barrels per day (bpd) of renewable diesel and expansive name plate capacity coming online in 2023, Montana Renewables is helping answer the call for clean diesel demand. https://montanarenewables.com/products/renewable-diesel/	

Par Pacific	825 Town & Country Lane, Suite 1500	77024	Houston, TX	United States		+1 281-899-4800	https://www.parpacific.com/		[SENSITIVE]	<p>Hawaii Renewable Hydrotreater (RHT) Project</p> <p>Advancing \$90 million investment in Hawaii Refinery to develop dedicated renewable fuels unit</p> <p>Capital expenditures of < \$1.50/gallon for a 61 million gallons per year project, including feedstock pre-treatment, to produce up to 60% Sustainable Aviation Fuel (SAF)</p> <p>Par Pacific will be the state's largest renewable fuels producer and is advancing efforts to develop local feedstock supply chains with Pono Pacific</p> <p>Project expected to come online in 2025</p> <p>https://www.parpacific.com/operations/renewables</p>	
PBF Energy/Eni Sustainable Mobility Spa	1 Sylvan Way, Second Floor	07054	Parsippany, NJ	United States			https://www.pbfenergy.com/		[SENSITIVE]	<p>PBF Energy Inc. on May 2 announced that its St. Bernard Renewables facility operated well during the first quarter of this year, producing an average of 18,000 barrels per day of renewable diesel during the quarter.</p> <p>The SBR biorefinery is co-located at PBF Energy's Chalmette oil refinery in Louisiana. The 320 MMgy facility primarily produces renewable diesel and is jointly owned by PBF Energy and Eni Sustainable Mobility Spa. PBF and Eni closed on the 50-50 partnership in St. Bernard Renewables in mid-2023.</p> <p>The SBR facility's renewable diesel unit began operations in June 2023, and a feedstock pretreatment unit was brought online the following month.</p> <p>https://biodieselmagazine.com/articles/pbf-energy-sbr-boosts-renewable-diesel-production-secures-provisions-carb-pathway</p> <p>https://www.pbfenergy.com/</p>	
bp America	501 Westlake Park Boulevard	77079-2696	Houston TX	United States		+1 281 366 2000	https://www.bp.com/		[SENSITIVE]	<p>"In October 2021, we announced plans for a \$269 million investment in three projects at Cherry Point, aimed at improving the refinery's efficiency, reducing its carbon dioxide (CO₂) emissions and increasing its renewable diesel production capability. Expected to create more than 300 local jobs over the next three years, this investment is aligned with our aims to be net zero across our operations by 2050 or sooner and to reduce the carbon intensity of the products we sell by 50% by 2050 or sooner."</p> <p>https://www.bp.com/en_us/united-states/home/what-we-do/advanced-fuels-and-lubricants/renewable-diesel.html</p>	
New Rise Renewables Reno					info@newriserenew.com		https://newriserenew.com/		[SENSITIVE]	<p>New Rise Renewables Reno is a new state-of-the-art 3200 barrel per day renewable drop-in diesel fuel facility located in Storey County Nevada at the Reno-Tahoe Industrial Complex</p>	
Martinez Renewables (50/50 joint venture between Marathon Petroleum Corporation and Neste Corporation)	539 South Main Street	45840	Findlay, OH	United States		+1 419-422-2121	https://www.marathonmartinezenewables.com/		[SENSITIVE]	<p>"At Marathon Petroleum, we are sharpening our focus on meeting the world's growing energy needs while reducing our carbon emissions intensity. As part of this effort, we are repositioning our Martinez refinery through the Martinez Renewable Fuels Project to become a renewable fuels manufacturing and terminal facility that will be able to produce approximately 730 million gallons of renewable fuels per year."</p> <p>https://www.marathonmartinezenewables.com/</p> <p>https://ir.marathonpetroleum.com/investor/news-releases/news-details/2022/Marathon-Petroleum-Corp-Announces-Closing-of-Martinez-Renewables-JV-with-Neste/default.aspx</p> <p>[SENSITIVE]</p>	