

INVESTOR PRESENTATION



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Statements made during the course of this presentation that are not historical facts are "forward-looking statements" within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. Words such as "anticipate," "project," "will," "expect," "plan," "goal," "forecast," "strategy," "intend," "should," "would," "could," "believe," "may," and similar expressions and statements regarding our plans and objectives for future operations are intended to identify forward-looking statements. Forwardlooking statements are inherently uncertain and necessarily involve risks that may affect the business prospects and performance of HF Sinclair Corporation ("HF Sinclair"), and actual results may differ materially from those discussed during the presentation. These statements are based on management's beliefs and assumptions using currently available information and expectations as of the date thereof, are not guarantees of future performance and involve certain risks and uncertainties. All statements concerning HF Sinclair's expectations for future results of operations are based on forecasts for our existing operations and do not include the potential impact of any future acquisitions. Although we believe that the expectations reflected in these forward-looking statements are reasonable, we cannot assure you that our expectations will prove to be correct. Therefore, actual outcomes and results could materially differ from what is expressed, implied or forecast in such statements. 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Executive Summary

Positioned for Value Across All Segments











REFINING

- 7 refineries in the Mid-Continent, West and Pacific Northwest regions
- 678,000 BPD¹ of refining capacity
- Flexible refining system with fleet wide discounts to WTI
- Premium product distribution areas versus Gulf Coast
- Organic initiatives to drive growth and enhance returns



- Iconic DINO brand and customer loyalty
- Over 1,500² branded retail sites
- Over 300 branded sites under license program outside of supply footprint
- Sinclair branded wholesale business generates an uplift versus unbranded sales

RENEWABLES

- 10,000 BPD¹ Renewable Diesel Unit capacity at Sinclair, WY Refinery
- 6,000 BPD¹ Renewable Diesel Unit capacity at Cheyenne, WY Refinery
- 9,000 BPD¹ Renewable Diesel Unit capacity at Artesia, NM Refinery
- Pre-Treatment Unit at Artesia, NM Refinery

LUBRICANTS & SPECIALTIES

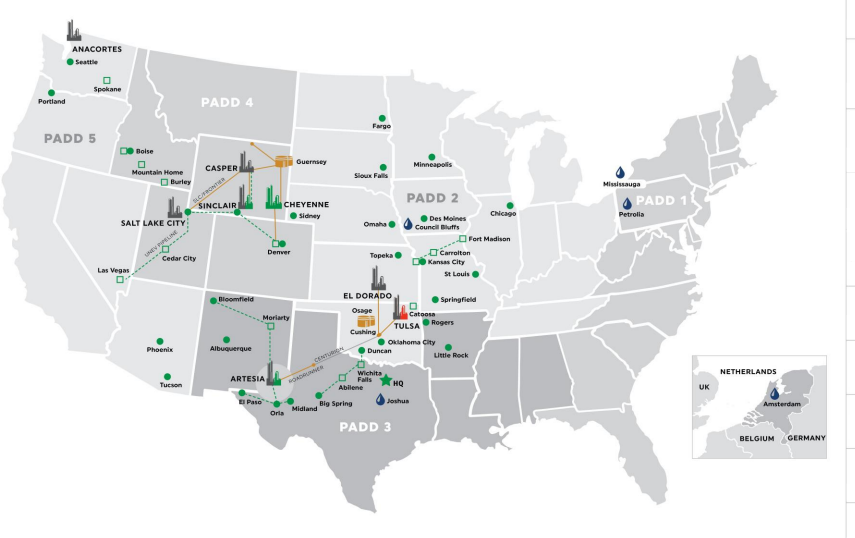
- Integrated specialty lubricants producer with 34,000 BPD¹ of production capacity
- Sells finished lubricants & products in >80 countries under Petro-Canada Lubricants, Sonneborn, Red Giant Oil & HollyFrontier product lines
- Production facilities in Mississauga, Ontario; Tulsa, Oklahoma; Petrolia, Pennsylvania; & the Netherlands
- A leading North American white oil & group III base oil producer

MIDSTREAM³

- Operate crude and product pipelines, loading racks, terminals and tanks in and around HF Sinclair's refining assets
- Approximately 4,400 miles of crude oil and petroleum product pipelines
- Approximately 18.3
 million barrels of refined
 product and crude oil
 storage with 19
 terminals and 7 loading
 rack facilities in 12
 western and mid continent states



HF Sinclair Asset Footprint





HF SINCLAIR REFINERIES



RENEWABLE DIESEL FACILITY



HF SINCLAIR REFINERY + LUBRICANTS PRODUCTION



LUBRICANTS &
SPECIALTIES FACILITY



HF SINCLAIR TERMINALS



HF SINCLAIR DISTRIBUTION AREAS

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MIDSTREAM PRODUCT PIPELINES

MIDSTREAM
CRUDE PIPELINES



CRUDE HUB



CRUDE GATHERING



Environmental, Social and Governance (ESG)1

Environmental

Scope 1 and Scope 2 GHG Intensity Target

 Established goal to reduce Scope 1 and Scope 2 net emissions intensity by 25% by 2030 versus 2020 levels

Renewable Fuels Investments

- Made significant investments in 3 renewable diesel projects in Artesia, NM, Cheyenne, WY and Sinclair. WY
- Renewable diesel is a cleaner burning fuel and, depending on the feedstock, can have 50% to 80% lower lifecycle GHG emissions compared to conventional diesel

Recycling and Water Conservation

 Our Navajo refinery implemented a project to sell wastewater from its operations to upstream operators to reduce the amount of freshwater used in upstream operations in Artesia, NM, a high-risk region for water scarcity

Product Innovation

■ Developed SonneNatural, a line of 100% natural plant-based products, ENVIRON™ MV, a line of biodegradeable hydraulic oils, and other oils and lubricants designed to promote improved fuel economy, higher energy efficiency and support alternative energy systems

Social

"One HF Sinclair Culture" program instills integrity, teamwork and ownership at every level, as well as a focus and commitment to safety, human capital management and community relations, teamwork, ownership and inclusion

Safety "Goal Zero"

 Over the past five years ended December 31, 2023, our OSHA² total recordable incident rate declined by 55%

Inclusion

- Commitment to attracting, retaining and developing a diverse and inclusive workforce, including through partnerships with historically Black colleges to offer summer internship opportunities
- Supporting our employees and communities by investing in racially and ethnically underrepresented groups, women, and veterans through program sponsorships

Human Capital Management

 Invested in professional development scholarships and education assistance programs that enable employees of all levels to enhance their skills and grow professionally

Community Relations

 Active volunteering and philanthropic involvement in communities where we operate

Governance

Board leadership provides significant industry expertise, alongside diverse business, financial and environmental, health and safety experience

- Board level committees with specific oversight over ESG matters include the Compensation Committee, Environmental, Health, Safety, and Public Policy Committee and the Nominating, Governance and Social Responsibility Committee
- 9 of 11 directors independent, including chair
- 3 board members are women
- 4 racially/ethnically diverse board members
- Long standing commitment to ethical behavior is inherently tied to how we do business
- Code of Business Conduct and Ethics among governing principles

Executive compensation strongly aligned with shareholders and long-term performance

 Available free cash flow, EBITDA, ROCE, TSR, Reliability and ESG metrics comprised of Environmental, Safety and GHG emission reduction target metrics drive performance pay



Refining Overview



Expanded Footprint centered around Mid-Continent, Southwest, Rocky Mountain and Pacific Northwest with 678,000 BPD oil processing capacity

West Region

Puget Sound Refinery (Anacortes, WA)

- 149,000 BPD capacity
- Crude slate: Canadian mixed sweet and sour and Alaskan North Slope crude
- Distributes to locations in WA, OR, and British Columbia

Navajo Refinery (Artesia, NM)

- 100,000 BPD capacity
- Crude slate: Permian sweet and sour crude
- Distributes to locations in AZ, NM, west TX and northern Mexico

Parco Refinery (Sinclair, WY)

- 94,000 BPD capacity
- Crude slate: Canadian heavy and Rockies sweet crude
- Distributes to locations in greater Rocky Mountain region

Woods Cross Refinery (Salt Lake City, UT)

- 45,000 BPD capacity
- Crude slate: Regional sweet and heavy crude
- Distributes to locations in UT, ID, NV, WY, and eastern WA

Casper Refinery (Casper, WY)

- 30,000 BPD capacity
- Crude slate: Rockies sweet
- Distributes to locations in greater Rocky Mountain region and western SD

Mid-Continent Region

El Dorado Refinery (El Dorado, KS)

- 135,000 BPD capacity
- Crude slate: WCS, Bakken and Permian sour crude
- Distributes to locations in CO and Plains states

Tulsa Refinery (Tulsa, OK)

- 125,000 BPD capacity
- Crude slate: Domestic sweet with up to 10,000 BPD of WCS crude
- Distributes to locations in Mid-Continent states
- Integrated refinery with base oil and lubricant production



Crude and Product Advantage

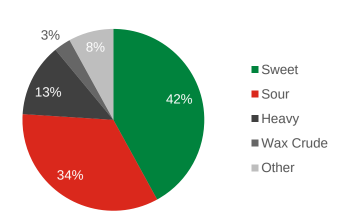


Proximity to North American Crude Production

Laid-In Crude Advantage

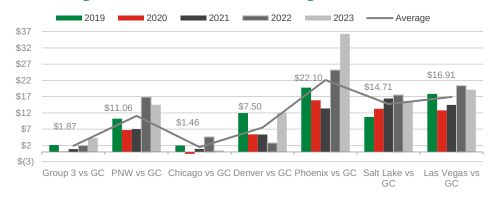
- Refinery location and configuration enables fleetwide crude slate discounts to WTI
- Approximately 140,000 160,000 barrels per day Canadian, primarily heavy sweet and sour crude
- Approximately 140,000 160,000 barrels per day of Permian crude

2023 Average Crude Slate

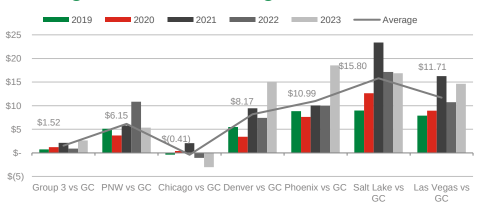


High Value Premium Product Distribution Areas

Regional Gasoline Pricing vs Gulf Coast¹



Regional ULSD Pricing vs Gulf Coast²



Gulf Coast: CBOB Unleaded 84 Octane Spot Price, Group 3: Unleaded 84 Octane Spot Price, PNW: Sub-octane Spot Price, Chicago: Unleaded CBOB 84 Octane Spot Price, Denver: CBOB 81.5 Octane Rack Price, Phoenix: CBG 84 Octane Rack Price, Source: MarketView

Source: MarketView



Refining Segment Earnings Power



Illustrative Mid-Cycle Refining EBITDA¹

HF Sinclair Index	\$21.50
Capture Rate	70%
Adjusted Refinery Gross Margin Per Barrel ²	\$15.00
Operating Expenses Per Barrel ²	\$7.25
Target Throughput	640,000
Refining SG&A (millions)	\$225
Mid-Cycle Refining EBITDA	~\$1.6 B

HF Sinclair Consolidated 3-2-1 Index³





Illustrative Mid-Cycle Refining EBITDA based on management's current expectations. See definition in Appendix. Because Illustrative Mid-Cycle Refining EBITDA is based in part on management's current expectations, we cannot provide a reconciliation to the most closely comparable GAAP metric without unreasonable effort.

Average per produced barrel sold. See definitions in Appendix.

²⁰²¹ includes November and December contribution from Puget Sound Refinery and does not include the Parco or Casper refineries acquired from Sinclair in March 2022. 2022 includes the contribution from the Parco and Casper refineries starting from the date of their acquisition on March 14, 2022.

Marketing Overview



Diversifying with HF Sinclair's Iconic Brand and Integrated Distribution Network

Provides a consistent sales channel for produced fuels with stable margins as well as additional earnings from brand licensing and credit card programs

Footprint¹:

- Iconic DINO brand
- 1,500+² wholesale branded sites
- Over 2B gallons per year of branded fuel sales
- 300+ sites branded under a license program outside supply footprint

Financial Highlights:

- Provides further advantage through RIN generation
- Additional margin from branded credit card program
- Sinclair branded wholesale business generates an uplift versus unbranded sales

Driving growth and leveraging increased distribution network

- Downward integration of legacy HollyFrontier products
- Opportunities with accelerated brand growth across HF Sinclair products and geographies
- Significant RIN generation through distribution network



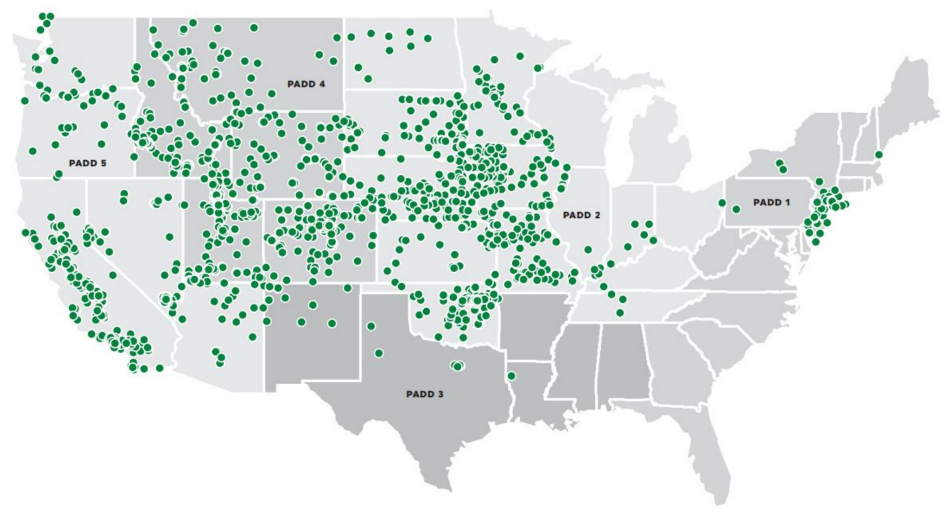




Marketing Footprint



Broad Reach of Branded Retail Sites with Opportunity for Expansion within Current Asset Footprint¹





Renewables Overview

Creating Large Scale Leading Renewables Business

- A leading U.S. producer of Renewable Diesel with 3 production facilities
- ~380 million gallons of renewable diesel annual capacity
- Pre-treatment unit providing significant feedstock flexibility
- Size and scale support operational synergies
- Consumer preference for low carbon fuels continues to grow, driving expansion of government renewable fuel programs, requirements and incentives to more states in the United States and across the world
- HF Sinclair can leverage utilities and infrastructure at existing refineries for renewables production
- Integrated solution to the Renewable Fuels Standard (RFS)
- Strengthens ESG profile

Renewable Diesel Defined

- Renewable diesel is a cleaner burning fuel with 50% to 80% lower lifecycle GHG emissions than conventional diesel
- Renewable diesel is not biodiesel
 - Same feedstock
 - Different process
 - Chemically identical to conventional diesel
 - No blend limit, existing diesel fleet can run 100% with no risk to engine operation



Renewable Diesel Asset Profile

~380 million gallons of renewable diesel annual capacity

Renewable Diesel Units

Sinclair Renewable Diesel Unit

- 10,000 BPD RDU co-located at Sinclair, WY Refinery
- Operational since 2018
- LCFS program pathways in California and British Columbia

Cheyenne Renewable Diesel Unit

- 6.000 BPD RDU
- HF Sinclair converted existing hardware to produce renewable diesel
- Completed: Q4 2021

Artesia Renewable Diesel Unit

- 9,000 BPD RDU co-located at Artesia, NM Refinery
- Includes rail infrastructure and storage tanks
- Existing hydrogen and utilities provided by the refinery
- Completed: Q2 2022

Pre-Treatment Unit

- Pre-treatment capacity allows our Renewable Diesel Units to process a variety of feedstocks
- Target the processing of lower CI distillers corn oil, tallow and lower priced degummed soybean

Artesia Pre-Treatment Unit

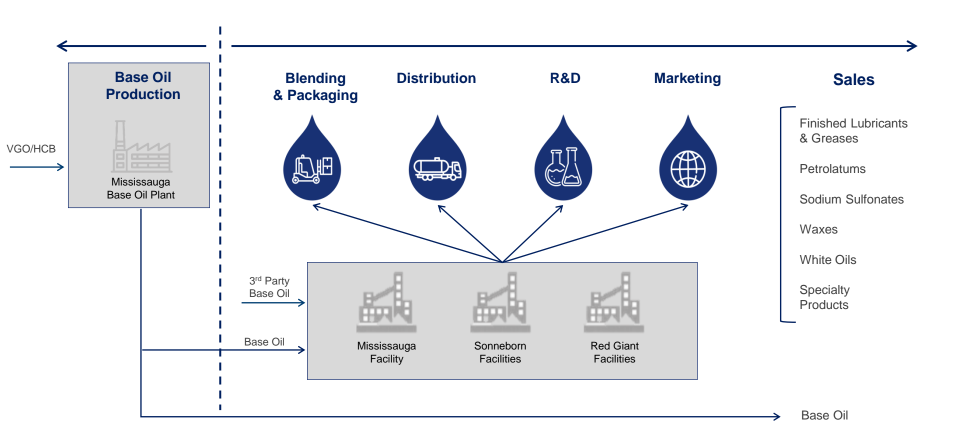
- Completed: Q1 2022
- Co-located at Artesia, NM Refinery



Lubricants & Specialties



Integrated Model from Crude to Finished Products





Lubricants & Specialties



Diverse Suite of Products Supplied to Major Industrial and Consumer Brands

Brands



sonneborn



Product Type

- Finished Lubricants & Greases
- **Specialty Products**
- Waxes
- White Oils
- Base Oils
- **Consumer Discretionary**

Customer Base

Applications

- Energy
- Industrials
- Materials
- Utilities

- Finished Lubricants & Greases
- Waxes
- White Oils
- **Petrolatums**
- **Specialty Products**
- Communications
- **Consumer Discretionary**
- **Consumer Staples**
- Energy
- Healthcare
- Industrials

Finished Products &

- Greases
- **Consumer Staples**
- Industrials
- Materials

Base Oils

Specialty Products

Consumer Staples Industrials

Waxes

Materials

- Healthcare

Petroleum Jellies



Heavy Duty Engine Oils



Hydraulic Lubrication Fluids



Lubricants & Protective Greases







Food Waxes



Cosmetics



Locomotive Engine Oils



Gear Oils



Agriculture Solvents



Tire Protectants



Candle Waxes



Asphalt Modifiers





Opportunity Across the Value Chain



Upgrade Existing Base Oils into Finished Products

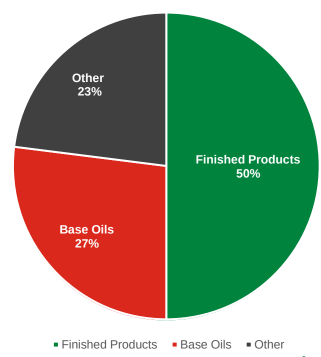
Converting one barrel of Base Oil sales into Finished Product sales results in an average margin increase of ~\$50/bbl¹

Margin Value \$/bbl

Petrolatums Waxes White Oils Specialty Products

Base Oils

2023 Product Slate by Volume

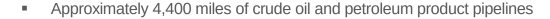


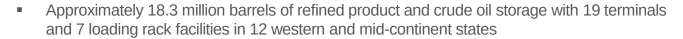


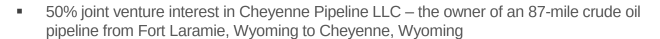
Midstream Assets

Midstream operates substantially all of the refined product pipeline and terminalling assets that support HF Sinclair's refining and marketing operations in the Mid-Continent, Southwest and Northwest regions of the United States











- 50% joint venture interest in Osage Pipe Line Company, LLC the owner of a 135-mile crude oil pipeline from Cushing, Oklahoma to El Dorado, Kansas
- 50% joint venture interest in Cushing Connect Pipeline & Terminal LLC the owner of a 50-mile, 160,000 barrel per day crude oil pipeline from Cushing, Oklahoma to Tulsa, Oklahoma and 1.5 million barrels of crude oil storage in Cushing, Oklahoma



- 49.995% joint venture interest in Pioneer Investments Corp. the owner of a 312-mile,
 60,000 barrel per day refined product pipeline from Sinclair, Wyoming to the North Salt Lake
 Terminal with 655,000 barrels of refined product storage capacity in Utah
- 25.12% joint venture interest in Saddle Butte Pipeline III, LLC the owner of a 220 mile, 60,000 barrel per day crude oil pipeline from the Powder River Basin in Wyoming to Casper, Wyoming and 160,000 barrels of crude oil storage at the Highland Flats Terminal in Wyoming





FINANCIAL STRATEGY



Capital Allocation Strategy¹

Free Cash Flow² Drives Capital Returns & Balanced Capital Allocation

Strategy **Delivers:**



Sustainable Free Cash





>> \$ Increase shareholder

Near-term

Pay \$0.50 regular quarterly dividend (increased quarterly dividend from \$0.45 to \$0.50 in Q1 2024)

Returned approximately \$732 million through dividends and share repurchases in 2024 as of June 30, 2024 (returned over \$1.3 billion through dividends and share repurchases in 2023)

Mid to Long-term

2024 and Beyond

Target 50% Payout Ratio^{1,3} (dividends + repurchases) of Adjusted Net Income²

Pay \$0.50 regular quarterly dividend

Continue share repurchases in 2024¹ (new \$1 billion share repurchase program authorized on May 7, 2024³)

Maintain Investment Grade Credit Ratings S&P (BBB-), Moody's (Baa3) and Fitch (BBB-)



Based on management's current estimates and expectations and subject to market conditions, corporate tax, regulatory and other relevant considerations.

Adjusted Net Income, Payout Ratio and Free Cash Flow are not financial measures prepared in accordance with GAAP and should not be viewed as an alternative to GAAP measures of performance.

As of June 30, 2024, the remaining authorization under the new \$1.0 billion share repurchase program authorized by the Board of Directors on May 7, 2024 was approximately \$925 million.



APPENDIX



HF Sinclair Capital Structure

Strengthening Credit Profile through Reduced Leverage, Increased Scale and Portfolio Diversification

HF Sinclair Consolidated Capital Structure: as of 6/30/2024

(\$ in millions)	
Cash and Cash Equivalents	\$866
HF SINCLAIR CORPORATION	
5.875% Senior Notes due 2026	\$1,000
4.500% Senior Notes due 2030	\$400
6.375% Senior Notes due 2027	\$400
5.000% Senior Notes due 2028	\$500
HEP Credit Agreement (matures 7/2025)	\$350
Total Long-Term Debt ¹	\$2,650
Stockholders' Equity (includes NCI)	\$9,957
Total Capitalization	\$12,607
Consolidated Debt / Capitalization ²	21%
Consolidated Net Debt ² / Capitalization ²	14%
CONSOLIDATED TOTAL LIQUIDITY ³	\$3,366



[.] Includes current and long-term debt, excluding unamortized discount and debt issuance costs of HF Sinclair Corporation and includes subsidiary debt of HollyFrontier Corporation and Holly Energy Partners L.P.

² See definition in Annendis

Includes Cash and Cash Equivalents of \$866 million, \$1.650 billion of availability under the HF Sinclair revolving credit facility and \$850 million of availability under the \$1.2 billion HEP revolving credit facility

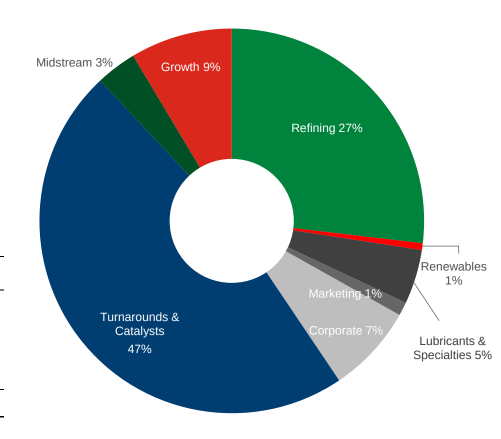
2024 Capex Guidance

HF Sinclair Capital Expenditures (In Millions)

Sustaining Capital Investments

9 1	
Refining	\$ 235.0
Renewables	5.0
Lubricants & Specialties	40.0
Marketing	10.0
Midstream	30.0
Corporate	65.0
Turnarounds & Catalysts	415.0
Total Sustaining	0.008
Growth Capital Investments	75.0

2024 Expected Capex Allocation





Total Capital

\$

875.0

Business Definitions

BPD: the number of barrels per calendar day of crude oil or petroleum products.

Blenders Tax Credit (BTC): Federal tax credit where qualified biodiesel blenders are eligible for an income tax credit of \$1.00 per gallon of biodiesel or renewable diesel that is blended with petroleum diesel.

Biodiesel (FAME): a fuel derived from vegetable oils or animal fats that meet the requirements of ASTM D 6751. Biodiesel is made through a chemical process called transesterification where glycerin is separated from the fat or vegetable oil leaving behind methyl esters (biodiesel) and byproduct glycerin. In the presentation we also refer to this as traditional biodiesel.

California's Low Carbon Fuel Standard (LCFS): California program that mandates the reduction in the carbon intensity of transportation fuels by 20% by 2030

Carbon Intensity (CI): the amount of carbon emitted per unit of energy consumed, under LCFS it is a "well-to-wheels" analysis of greenhouse gas emissions in transportation fuel, meaning emissions are quantified from feedstock cultivation through combustion.

California Air Resources Board (CARB): California's clean air agency that administers the LCFS program.

California Reformulated Gasoline Blend stock for Oxygenate Blending (CARBOB): a petroleum-derived liquid which is intended to be, or is represented as, a product that will constitute California gasoline upon the addition of a specified type and percentage (or range of percentages) of oxygenate to the product after the product has been supplied from the production or import facility at which it was produced or imported.

Lubricant: a solvent neutral paraffinic product used in commercial heavy duty engine oils, passenger car oils and specialty products for industrial applications such as heat transfer, metalworking, rubber and other general process oil.

RBOB: Reformulated Gasoline Blendstock for Oxygen Blending

Refined Bleached Deodorized Soybean Oil (RBD SBO): primary feedstock for FAME Biodiesel currently in the U.S. accounting for 50% of biodiesel production. Soybean Oil is produced by crushing Soybeans which yield 20% Oil and 80% meal. Crude Soybean Oil is then processed (refined) removing impurities, color and odor.

Renewable Diesel (RD): a fuel derived from vegetable oils or animal fats that meets the requirements of ASTM 975. Renewable diesel is distinct from biodiesel. It is produced through various processes, most commonly through hydrotreating, reacting the feedstock with hydrogen under temperatures and pressure in the presence of a catalyst. Renewable Diesel is chemically identical to petroleum-based diesel and therefore has no blend limit.

Renewable Fuel Standard (RFS): national policy administered by EPA requiring a specified volumes of different renewable fuels (primary categories are ethanol and biodiesel) that must replace petroleum-based transportation fuel.

- Renewable Identification Number (RIN): a serial number assigned to each batch of biofuel produced until that gallon is blended with gasoline or diesel resulting in the separation of the RIN to be used for compliance. RIN category (D-code) is assigned for each renewable fuel pathway determined by feedstock, production process and fuel type.
 - D6 RIN (Renewable Fuel) corn-based ethanol, must reduce lifecycle greenhouse gas emissions by at least 20%
 - D5 RIN (Advanced Biofuel) any renewable biomass except corn ethanol that reduces lifecycle greenhouse gas emissions by at least 50%
 - D4 RIN (Biomass-based Diesel) biodiesel and renewable diesel, must reduce lifecycle greenhouse gas emissions by at least 50%
- Renewable Volume Obligation (RVO): the required volume in gallons of biofuel refiners are obligated to blend into the gasoline and diesel pool. EPA sets volumetric standard which are then converted to percent standards based on EIA's projected gasoline and diesel consumption.
- Equivalence Value (EV): a number used to determine how many RINs can be generated from one gallon of renewable fuel based on the energy content (Btu/gallon) and renewable content of a fuel compared to Ethanol. Ethanol EV is 1.0 RIN per gallon. Biodiesel is 1.5 RINs per gallon and Renewable Diesel is 1.7 RINs per gallon.

Sour Crude: crude oil containing quantities of sulfur greater than 0.4 percent by weight, while "sweet crude oil" means crude oil containing quantities of sulfur equal to or less than 0.4 percent by weight.

WCS: Western Canada Select crude oil, made up of Canadian heavy conventional and bitumen crude oils blended with sweet synthetic and condensate diluents.

WTI: West Texas Intermediate, a grade of crude oil used as a common benchmark in oil pricing. WTI is a sweet crude oil and has a relatively low density.

WTS: West Texas Sour, a medium sour crude oil.



Non-GAAP Definitions

Non-GAAP measurements: We report certain financial measures that are not prescribed or authorized by U.S. generally accepted accounting principles ("GAAP"). We discuss management's reasons for reporting these non-GAAP measures below. Although management evaluates and presents these non-GAAP measures for the reasons described below, please be aware that these non-GAAP measures are not alternatives to revenue, operating income, income from continuing operations, net income, or any other comparable operating measure prescribed by GAAP. In addition, these non-GAAP financial measures may be calculated and/or presented differently than measures with the same or similar names that are reported by other companies, and as a result, the non-GAAP measures we report may not be comparable to those reported by others. Also, we have not reconciled to non-GAAP forward-looking measures, estimations or guidance, including Illustrative Mid-Cycle Refining EBITDA, to their corresponding GAAP measures because certain items that impact these measures are unavailable or cannot be reasonably predicted without unreasonable effort.

Adjusted Net Income: Adjusted Net Income (also referred to as Adjusted Net Income attributable to HF Sinclair stockholders) is net income (loss) attributable to HF Sinclair stockholders adjusted to reflect the after-tax effect of special items that HF Sinclair believes are not indicative of its core operating performance that may obscure HF Sinclair's underlying business results and trends. Adjusted Net Income attributable to HF Sinclair stockholders is reconciled to net income under the section entitled "Reconciliations to Amounts Reported Under Generally Accepted Accounting Principles" in HollyFrontier's quarterly earnings releases furnished on Form 8-K for all periods prior to the first quarter of 2022 and in HF Sinclair's quarterly earnings releases furnished on Form 8-K for all periods starting with and occurring after the first quarter of 2022, each of which are or will be available on our website, www.hfsinclair.com.

Adjusted Refinery Gross Margin Per Barrel: Adjusted refinery gross margin is a non-GAAP measure and represents total Refining segment gross margin plus lower of cost or market

inventory valuation adjustments, depreciation and amortization and operating expenses, divided by sales volumes of refined products produced at our refineries. **Average Per Produced Barrel Sold**: Average per produced barrel sold represents the average amount per produced barrel sold, which is a non-GAAP measure.

Capitalization: Capitalization is calculated as Stockholder's Equity, inclusive of non-controlling interest, plus consolidated total debt.

Consolidated Net Debt: Consolidated net debt is calculated as total debt, excluding unamortized discount and debt issuance costs, less cash and cash equivalents. Consolidated Net Debt is not a calculation based upon GAAP. However, the amounts included in the Consolidated Net Debt calculation are derived from amounts included in our consolidated financial statements.

EBITDA: Earnings before interest, taxes, depreciation and amortization, is calculated as net income attributable to HF Sinclair stockholders plus (i) interest expense net of interest income, (ii) income tax provision, and (iii) depreciation and amortization. EBITDA is not a calculation provided for under GAAP; however, the amounts included in the EBITDA calculation are derived from amounts included in our consolidated financial statements. EBITDA should not be considered as an alternative to net income or operating income as an indication of our operating performance or as an alternative to operating cash flow as a measure of liquidity. EBITDA is not necessarily comparable to similarly titled measures of other companies. EBITDA is presented here because it is a widely used financial indicator used by investors and analysts to measure performance. EBITDA is also used by our management for internal analysis and as a basis for financial covenants. Our historical EBITDA is reconciled to net income under the section entitled "Reconciliations to Amounts Reported Under Generally Accepted Accounting Principles" in "Item 7A. Quantitative and Qualitative Disclosures About Market Risk" in HF Sinclair's Form 10-K for the year ended December 31, 2023. Our historical EBITDA for the prior fiscal quarters is reconciled to net income under the section entitled "Reconciliations to Amounts Reported Under Generally Accepted Accounting Principles" in "Item 3. Quantitative Disclosures About Market Risk" in HF Sinclair's Form 10-Qs, all of which are or will be available on our website, www.hfsinclair.com.

EBITDA Margin: EBITDA margin is calculated as EBITDA divided by sales and other revenues. EBITDA margin is not a calculation based upon GAAP. However, amounts included in EBITDA margin are derived from amounts included in our consolidated financial statements.

Enterprise Value: Enterprise value is a measure of a company's total market capitalization, plus outstanding debt, minus cash and cash equivalents.

Free Cash Flow: Free cash flow is calculated by taking operating cash flow and subtracting capital expenditures.

Illustrative Mid-Cycle Refining EBITDA: Illustrative Mid-Cycle Refining EBITDA means, at any time, management's good faith estimate of the EBITDA of the Refining segment based on an estimate of average historical peak and trough prices through the economic cycle.

Operating Expenses Per Barrel: Operating expenses per barrel represents total Refining segment operating expenses, exclusive of depreciation and amortization, divided by sales volumes of refined products produced at our refineries.

Payout Ratio: Payout ratio is the sum of dividends and stock buybacks divided by the Adjusted Net Income.



HF Sinclair Index



Crude Charge	3Q22	4Q22	1Q23	2Q23	3Q23	4Q23	1Q24	2Q24	3Q24*
	646,000	628,000	499,000	554,000	602,000	614,000	605,000	635,000	570-600k

^{*}Anticipated crude charge based on guidance provided on the 8/1/2024 earnings call

Refining Index

WTI Based 321		1Q 2	024			2Q 2024			3Q 2024					4Q 2	4Q 2024			
Crack	Jan	Feb	Mar	1Q24	Apr	May	Jun	2Q24	Jul	Aug	Sep	3Q24	Oct	Nov	Dec	4Q24		
MidCon	\$10.48	\$18.22	\$23.75	\$17.48	\$19.65	\$17.91	\$16.83	\$18.13	\$19.02									
West ¹	\$16.35	\$24.26	\$32.16	\$24.26	\$31.80	\$28.42	\$22.40	\$27.54	\$22.16									
WTI Based 321		1Q 2	023			2Q 2	023			3Q 2	023			4Q 2	023			
WTI Based 321 Crack	Jan	1Q 2 Feb	023 Mar	1Q23	Apr	2Q 20 May	023 Jun	2Q23	Jul	3Q 2 Aug	023 Sep	3Q23	Oct	4Q 2	023 Dec	4Q23		
	Jan \$32.14	•		1Q23 \$31.31	Apr \$31.02	-		2Q23 \$31.78	Jul \$34.29			3Q23 \$36.61	Oct \$23.92	-		4Q23 \$18.47		

Base Oil Index

VGO Based Base		1Q 2	024		2Q 2024				3Q 2024				4Q 2024			
Oil Crack	Jan	Feb	Mar	1Q24	Apr	May	Jun	2Q24	Jul	Aug	Sep	3Q24	Oct	Nov	Dec	4Q24
Group I	\$25.20	\$11.18	\$7.77	\$14.72	\$11.76	\$33.50	\$38.85	\$28.04	\$38.17							
Group II	\$25.10	\$9.70	\$1.60	\$12.13	\$8.68	\$31.75	\$38.26	\$26.23	\$38.29							
Group III	\$86.66	\$80.36	\$74.93	\$80.65	\$59.71	\$65.56	\$67.03	\$64.10	\$67.80							

VGO Based Base		1Q 2	2023		2Q 2023				3Q 2023				4Q 2023			
Oil Crack	Jan	Feb	Mar	1Q23	Apr	May	Jun	2Q23	Jul	Aug	Sep	3Q23	Oct	Nov	Dec	4Q23
Group I	\$42.84	\$36.75	\$38.47	\$39.35	\$32.55	\$39.80	\$37.34	\$36.56	\$27.72	\$21.11	\$24.61	\$24.48	\$40.48	\$42.53	\$35.07	\$39.36
Group II	\$41.93	\$36.37	\$37.83	\$38.71	\$30.77	\$34.51	\$31.84	\$32.37	\$25.52	\$21.39	\$27.41	\$24.77	\$44.59	\$46.76	\$36.02	\$42.46
Group III	\$139.86	\$131.81	\$128.66	\$133.44	\$119.28	\$129.15	\$123.26	\$123.90	\$110.36	\$98.42	\$92.54	\$100.44	\$104.20	\$103.99	\$92.33	\$100.17

Renewable Diesel Index

Renewable		1Q 2	024		2Q 2024				3Q 2024				4Q 2024			
Diesel Indicator	Jan	Feb	Mar	1Q24	Apr	May	Jun	2Q24	Jul	Aug	Sep	3Q24	Oct	Nov	Dec	4Q24
\$/Gallon	\$1.15	\$0.97	\$0.83	\$0.98	\$0.80	\$0.72	\$0.85	\$0.79	\$0.84							

Renewable 1Q 2023				2Q 2023				3Q 2023				4Q 2023				
Diesel Indicator	Jan	Feb	Mar	1Q23	Apr	May	Jun	2Q23	Jul	Aug	Sep	3Q23	Oct	Nov	Dec	4Q23
\$/Gallon	\$2.12	\$1.71	\$1.87	\$1.90	\$1.99	\$2.10	\$1.46	\$1.85	\$0.85	\$1.25	\$1.37	\$1.16	\$1.22	\$1.16	\$1.07	\$1.16

Note: Updates to this index are published on a monthly basis on the first day of each month under the "HF Sinclair Index" tab of the HF Sinclair Investor Relations website at https://investor.hfsinclair.com/investor-relations/default.aspx



^{2.} West region includes Parco and Casper Refineries acquired March 14, 2022 starting April 1, 2022.



HF Sinclair Disclosure

Light Product Index Appendix

Product Yield by Region

Averag	e Produc	t Yield 2023	
	Index	MidCon	West
Gasoline	67%	51%	54%
Distillate	33%	36%	37%
Asphalt		4%	2%
Base Oils		4%	0%
LPG & other		5%	7%

- Other products include Fuel Oil and Gas Oil
- Numbers are rounded and may not sum to 100%

Feedstocks by Region

Aven	Average Crude Slate 2023										
	Index	MidCon	West								
Sweet	100%	56%	30%								
Sour		20%	45%								
Heavy		16%	11%								
Black Wax		0%	6%								
Other		8%	8%								

- Other feedstocks include butane,
- natural gasoline, propane, and olefins
- Numbers are rounded and may not sum to 100%

HF Sinclair's actual pricing and margins may differ from benchmark indicators due to many factors. For example:

- Crude Slate differences HF Sinclair runs a wide variety of crude oils across its refining system and crude slate may vary quarter to quarter.
- Product Yield differences HF Sinclair's product yield differs from indicator and can vary quarter to quarter as a result of changes in economics, crude slate, and operational downtime.
- Other differences including but not limited to secondary costs such as product and feedstock transportation costs, purchases of environmental credits, quality differences, location of purchase or sale, and hedging gains/losses. Moreover, the presented indicators are generally based on spot sales, which may differ from realized contract prices.

arco

arco

El Dorado

Expected Turnarounds in 2024

2Q24

3024

55 days

FCCU, Alky, Coker

Coker, Diesel Hydrotreater

FCCU, Alky, Gas-oil, Hydrotreater

Hydrocracker, Reformer, Renewable Diesel Unit

Market prices are available from a variety of sources, each of which may vary slightly.

Please note that this data may differ from other sources due to adjustments made by data providers and due to differing data definitions. Below are indicator definitions used for purposes of this data.

MidCon Indicator: (100% Group 3: Sub octane and ULSD) – WTI

West Indicator: 34% Puget Sound: (100% Pacific Northwest Sub-octane Gasoline; 100% Pacific Northwest ULSD) – WTI
28% Navajo: (50% EI Paso Subgrade, 50% Phoenix CBG; 50% EI Paso ULSD, 50% Phoenix ULSD) – WTI

20% Sinclair: (70% Denver Regular Gasoline, 30% Salt Lake City Regular Gasoline; 60% Denver ULSD, 40% Salt Lake City ULSD) – WTI

10% Woods Cross: (60% Salt Lake City Regular Gasoline, 40% Las Vegas Regular Gasoline; 80% Salt Lake City ULSD, 20% Las Vegas ULSD) - WTI

8% Casper: (70% Denver Regular Gasoline, 30% Salt Lake City Regular Gasoline; 60% Denver ULSD, 40% Salt Lake City ULSD) - WTI

Lubricants Index Appendix

HF Snclair's actual pricing and margins differ from benchmark indicators due to many factors. For example:

- Feedstock differences HF Sinclair runs a variety of vacuum gas oil streams and hydrocracker bottoms across its refining system and feedstock slate may vary quarter to quarter.
- Product Yield differences HF Sinclair's product yield differs from indicator and can vary quarter to quarter as a result of changes in economics and feedstocks.
- Other differences including, but not limited to, secondary costs such as product and feedstock transportation costs, quality differences and location of purchase or sale. Moreover, the presented indicators are generally based on spot commodity base oil sales, which may differ from realized contract prices.

Market prices are available from a variety of sources, each of which may vary slightly. Please note that this data may differ from other sources due to adjustments made by data providers and due to differing data definitions. Below are indicator definitions used for purposes of this data.

Group I Base Oil Indicator: (50% Group I SN150, 50% Group I SN500) - VGO

 Group II Base Oil Indicator:
 (33.3% Group II N100, 33.3% Group II N220, 33.3% Group II N600) – VGO

 Group III Base Oil Indicator:
 (33.3% Group III 4cst, 33.3% Group III 6cst, 33.3% Group III 8cst) – VGO

VGO: (US Gulf Coast Low Sulfur Vacuum Gas Oil)

Renewable Diesel Index Appendix

HF Snclair's actual pricing and margins differ from benchmark indicators due to many factors. For example:

- Feedstock differences HF Sinclair runs a variety feedstocks across its renwable diesel units and feedstock slate may vary quarter to quarter.
- Product Yield differences HF Sinclair's product yield differs from indicator and can vary quarter to quarter as a result of changes in economics, feedstocks and operational downtime.
- Other differences including, but not limited to secondary costs such as product and feedstock transportation costs, quality differences and location of purchase or sale. Moreover, the presented indicators are generally based on spot sales, which may differ from realized contract orices.

Market prices are available from a variety of sources, each of which may vary slightly. Please note that this data may differ from other sources due to adjustments made by data providers and due to differing data definitions. Below are indicator definitions used for purposes of this data.

Renewable Diesel Indicator: NYMEX NY Harbor ULSD + (1.7 * D4 RIN) + (0.0041 * California LCFS Credit) – (8.5 * CBOT Soybean Oil Month 1) + BTC

BTC: (Blender's Tax Credit of \$1.00 per gallon through December 31, 2024)

California LCFS Credit: (California's Low Carbon Fuel Standard Credit)

D4 RIN: (Bio-mass based Diesel Renewable Identification Number)



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2828 N. Harwood, Suite 1300 Dallas, TX 75201 214-954-6510 HFSinclair.com

Craig Biery | VP, Investor Relations, FP&A
Trey Schonter | Sr. Manager, Investor Relations
investors@hfsinclair.com
214-954-6510

NYSE: DINO