

How OPIS Reflects the Assessed Costs Associated with Cap-at-the-Rack, LCFS and Crude CI Deficit by Supplier
Reflections will be assumptions used in the adjusted OPIS Rack Reports

Last Updated 2/1/2022

Cap-at-the-Rack and LCFS/Crude CI Deficit Both Line Items	Cap-at-the-Rack, LCFS, and Crude CI Deficit Built in Price	Cap-at-the-Rack and LCFS Built into price, Crude CI Deficit Line Item	Cap-at-the-Rack Line Item, LCFS and Crude CI Deficit Built in Price
Pro Petro	Boyett	Chevron	ExxonMobil
Valero	BP	Texaco	
	Flint Hills		
	Flyers		
	Idemitsu		
	Kern Oil		
	Kinergy		
	Marathon		
	Midstream		
	MPC-ARCO		
	MPC-Shell		
	MPC-TSO		
	MPC-XOM		
	Musket		
	Petro Diamond		
	PBF Energy		
	PSX		
	River City		
	Shell		
	Targray		
	U.S. Oil		
	Valero Propane		
	Valero		

****For detailed supplier specific handling please click a supplier within the chart to be directed to full detail****

Note: OPIS Rack report Posted LCFS normalization costs include BOTH the LCFS assessed value and the Crude CI Deficit Value (combined value)

BPCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

BoyettCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

ChevronCap-at-the Rack and LCFS Built in Price, Crude CI Deficit Line Item

Latest Change effective on 6/24/20

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

ExxonMobilCap-at-the-Rack Line item, LCFS/Crude CI Deficit In Price

Latest Change effective on 6/24/20

- Cap-at-the-rack: Supplier Assessed Value
- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

Flint HillsCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

FlyersCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

IdemitsuCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

Latest Change Effective 1/1/2016

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

Kern OilCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

KinergyCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Pure Bio/ethanol and Propane only suppliers – no impact and no normalization stem from the LCFS assessment
- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

MarathonCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

Latest Change Effective 1/1/2016

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

MPC-ARCOCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

Latest Change Effective 1/1/2016

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

MPC-ShellCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

Latest Change Effective 1/1/2016

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

MPC-TSOCap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

Latest Change Effective 1/1/2016

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

MPC-XOM

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

Latest Change Effective 1/1/2016

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

Midstream

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Pure Bio/ethanol and Propane only suppliers – no impact and no normalization stem from the LCFS assessment
- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

Musket

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

PBF Energy

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

Petro Diamond

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

Pro Petro

Cap-at-the-Rack and LCFS/Crude CI Deficit Both Line Items

- *Cap-at-the-rack*: Supplier Assessed Value
- *LCFS*: Supplier Assessed Value
- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

PSX

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

River City

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

Shell

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

Targray

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Pure Bio/ethanol and Propane only suppliers – no impact and no normalization stem from the LCFS assessment
- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

Texaco

Cap-at-the Rack and LCFS Built in Price, Crude CI Deficit Line Item

Latest Change effective on 6/24/20

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

U.S. Oil

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- OPIS received information from sources indicating supplier's method for assessing Cap-at-the-Rack and LCFS costs.

Valero Propane

Cap-at-the Rack, LCFS, and Crude CI Deficit Built in Price

- Valero Propane posted rack prices will include the GHG assessed costs. OPIS may not adjust any propane prices however.
- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.

Valero

Cap-at-the-Rack and LCFS/Crude CI Deficit Both Line Items

- *Cap-at-the-rack*: Supplier Assessed Value
- *LCFS*: Supplier Assessed Value
- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.