

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 6/22/2020

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		ExxonMobil
Valero	BP		
	Flint Hills	Chevron	
	Flyers		
	Idemitsu		
	Kern Oil		
	Kinergy		
	Marathon		
	Midstream		
	Musket		
	Petro Diamond		
	PBF Energy		
	PSX		
	River City		
	Shell		
	Shell-TSO		
	Suma		
	Targray		
	Tesoro		
	Texaco		
	UnitedPacific		
	U.S. Oil		
	Valero Propane		
	XOM-TSO		

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)

BP

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.

Boyett

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.

Chevron

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

- Method for assessing Cap-at-the-Rack and LCFS costs confirmed from supplier or by way of official announcement.
- Change effective on 6/24/20

ExxonMobil

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

- 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.
- Change effective on 6/24/20

Flint Hills

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.

Flyers

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.

Idemitsu

Cap-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 Oil

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.

Kinergy

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.

Marathon

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.

Shell-TSO

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.

Suma

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

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.

Tesoro

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.

Texaco

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.

UnitedPacific

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
- 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.

XOM-TSO

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.