

CiTi Bid B25-2000 TRANSPORTATION FUELS

2025 - 2026 PRICE LIST WEEKLY UPDATE 7/1/2025 - 6/30/2026

Fuel Type	Delivery Category	Fuel Supplier	7/1/25
ULSK Kerosene - #1 Diesel*	FOR FUEL OIL WINTER BLEND Tank Wagon (< 5,499 Gallons)	NOCO Energy Corp.	3.2866
	FOR DIESEL WINTER BLENDS Tank Wagon (< 5,499 Gallons)	Indigo Energy Partners LLC	3.2133
	FOR DIESEL WINTER BLENDS Motor Transport (Min. 5,500 Gallons)	Indigo Energy Partners LLC	3.1920
#2 FUEL OIL	Tank Wagon (< 5,499 Gallons)	NOCO Energy Corp.	3.4141
	Motor Transport (Min. 5,500 Gallons)	Mirabito Energy Products	2.5255
ULSD #2 Diesel	Tank Wagon (< 5,499 Gallons)	Indigo Energy Partners LLC	2.6643
	Motor Transport (Min. 5,500 Gallons)	Indigo Energy Partners LLC	2.5143
87 UNLEADED Ethanol Gasoline	Tank Wagon (< 5,499 Gallons)	Indigo Energy Partners LLC	2.2019
	Motor Transport (Min. 5,500 Gallons)	Indigo Energy Partners LLC	2.0519
89 UNLEADED Ethanol Gasoline	Tank Wagon (< 5,499 Gallons)	Indigo Energy Partners LLC	2.2787
	Motor Transport (Min. 5,500 Gallons)	Indigo Energy Partners LLC	2.1287
Propane	Tank Wagon (< 5,499 Gallons)	Mirabito Energy Products	1.7200
Non-Ethanol 90-Octane	Tank Wagon (< 5,499 Gallons)	No Award	N/A

^{*}Bid participants do not purchase Kerosene as a stand-alone product, this product is purchased as part of a winter blend product, awarded as follows:

ULSD/ULSK Winter Blend (60/40):

Tank Wagon (<5,499 gallons): Indigo Energy Partners LLC Motor Transport (min 5,500 gallons): Indigo Energy Partners LLC

ULSD/ULSK Winter Blend (80/20): Tank Wagon (<5,499 gallons): Indigo Energy Partners LLC Motor Transport (min 5,500 gallons): Indigo Energy Partners LLC

Fuel Oil Winter Blend (70/30):

Tank Wagon (<5,499 gallons): NOCO Energy Corp.



^{**} Use the OPIS Oil Price Daily location of SYRACUSE, NY location for all fuels. Winter Blends will include additives for cold weather operability & performance without additional cost and will follow as a minimum the New York State Diesel Fuel Contract schedules regarding low temperature operability and performance characteristics in accordance with ASTM D975.