CAPITAL METROPOLITAN TRANSPORTATION AUTHORITY

AUSTIN, TEXAS

CONT	cda	\sim T	MAC	DIE	$\sim \Lambda$	TIO	A
CON	IRA	ונו	IVIC	וחונוי	LA	HU	и٦

1. CONTRACT NO:	2. CONTRACT	3. EFFECTIVE DATE	4. CONTRACTOR NAME:
200741	MODIFICATION NO.: 5	OF C.M.	Petroleum Traders
		See Block 10	Corporation

5. AGREEMENT TO MODIFY CONTRACT:

The parties hereto agree to modify the Contract identified in Block 1, above, as described in Block 10, below, pursuant to the terms and conditions of the Contract. Except as modified herein, all other provisions of the Contract (including, but not limited to, price, delivery, and completion date) remain unchanged.

6. AMOUNT OF THIS CONTRACT MODIFICATION: \$6,346,568.35	5 INCREASE
PRIOR TOTAL PRICE: \$ 37,732,664.62	
NEW TOTAL PRICE: \$ 44,079,232.97	
7. TERM OR PERIOD OF PERFORMANCE: 12 MONTHS PRIOR: 10/01/2024 – 09/30/2025 NEW: 10/01/2025 – 09/30/2026	INCREASE
8. CONTRACTOR'S EXECUTION:	
Name & Title: (Not Required)	Signature: (Not Required)
(Print or type)	Date Executed:
9. CONTRACTING OFFICER'S EXECUTION:	E-SIGNED by Muhammad Abdullah
Name: Muhammad Abdullah, C.P.M., Chief Contracting Officer	Signature: on 2025-09-05 11:33:29 GMT
(Print or type)	Date Executed: September 05, 2025

10. DESCRIPTION OF CONTRACT MODIFICATION:

This Modification No. 5 summarizes the exercise of Option 4, Year 5 of Contract 200741 - Diesel Fuel.

This modification is executed in accordance with *Exhibit E, Contractual Terms and Conditions, Section 4, entitled Option to Extend Contract Term.*

Under this **Modification No. 5**, the Authority is exercising **Option Year 4**, which corresponds to **Year 5** of the contract. The new contract end date is **September 30, 2026**, and the estimated amount for this option year is **\$6,346,568.35**. This represents the **fifth and final year of the contract**, with no further option years remaining.

This modification may be executed in multiple originals, and an executed facsimile shall have the same force and effect as an original document.

[END OF MODIFICATION #5