



MISSISSIPPI DIVISION OF
MEDICAID

NOTICE OF CONTRACT AWARD
Non-Emergency Transportation (NET) Brokerage Services
Medical Transportation Management, Inc.
Emergency Contract Number: 8400002725

As identified in Executive Order 1362 (July 31, 2015), each agency awarding, renewing, or amending any professional or personal services contract reported online pursuant to the Mississippi Accountability and Transparency Act of 2008 must also submit by online report an analysis describing the reasons for awarding, renewing, or amending the contract.

Please select appropriate action:

- Awarding Renewing Amending

ANALYSIS DESCRIBING AWARD, RENEWAL OR AMENDMENT OF CONTRACT

(Include nature, duration and amount):

Vendor Name:	Medical Transportation Management, Inc.
Vendor Address:	16 Hawk Ridge Dr., Lake St. Louis, MO 63367
Period of Performance:	October 1, 2023 – September 30, 2024
Contract Total:	\$44,693,108.00

DOM issued an IFB for NET Services for fee-for-service Medicaid beneficiaries on January 13, 2023. DOM's award of the IFB is currently being protested; therefore, the award and resulting contract has not been approved by Public Purchasing Review Board (PPRB). The current contract was set to expire September 30, 2023. To avoid a lapse in federally required NET Services for Medicaid beneficiaries, DOM has determined it to be in the best interest of the State to enter into an emergency contract; as pursuant to Public Purchasing Review Board (PPRB) OPSCR Rules and Regulations Section 3-207 and 7-111, Emergency Contracts.

Per the terms of the contract, DOM contracted with Medical Transportation Management from October 1, 2023, to September 30, 2024. The total contract award amount is not to exceed \$44,693,108.00.

Hayla J. McKnight
Chief Procurement Officer

10/2/2023
Date

The contract is available for public inspection in the Office of the Chief Procurement Officer. Please contact rft@medicaid.ms.gov to obtain a copy. Contract may also be obtained via the MS Transparency website: www.transparency.ms.gov.