

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

REQ NUMBER 667C0025

PA	ĢΕ	
	1	

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

*709063002 606-921-6817 MARATHON PETROLEUM COMPANY LLC 15085 MAYO TRAIL ROAD C/O BIG SANDY ASPHALT CATLETTSBURG KY 41129

8H-P T0

DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

DATE PRI	NTED	TEA	MS OF SAI	E	SHIP VIA		F.O.B.	FREIGHT TERMS
	/2007						•	
BID OPENING DAT	E:	05/09/	2007		BID	OP	ENING TIME 0	1:30PM
LINE	QUAI	YTITY	UOP	CAT. NO	ITEM NUMBER		UNITPRICE	AMOUNT
0001		1	TN		745-07			
	LIQUID	ASPHA	LT MA	TERIA	L			
				OPEN	END CONTRACT			
		PLY LI	QUID	ASPHA	ATERIALS,AND EQ LT MATERIAL AT ACT			
	of T			s	EE ATTACHED			
	YHIBI	Т 3			4.			
	YEAR ONECESSORIGIN	 R UNTI ARY TO AL CON CEED T THE VE	L SUC OBTA TRACT WELVE NDOR	AN H "RE IN A TH (12) MAY T	IS CONTRACT BECOME TO BE CONTRACT OR A SONABLE TIME TO CONTRACT OR E "REASONABLE TIME TO CONTRACT OR THIS CONTRECTOR OF PURIS CONTRECTOR OF PURIS CONTRECTOR OF PURIS CONTRACTOR OF PURIS	PE THE RE IME G T ONT	RIOD OF ONE (1 REAFTER AS IS NEW THE " PERIOD SHALL HIS "REASONABL! RACT FOR ANY	=
	IN THI	SPECI S CONT G SET	FIC P	DOCUM	IONS ARE STIPULA ENT, THE TERMS, FIRM FOR THE LI	CO	NDITIONS AND 700° OF THE	
	WRITTE SUBMIT DAYS P	N CONSI TED TO RIOR TO	ENT O THE THE	F THE DIREC EXPI	MAY BE RENEWED SPENDING UNIT A TOR OF PURCHASIN RATION DATE. SI THE TERMS AND CO	AND NG ⁻ UCH	ON THE MUTUAL VENDOR, THIRTY (30) RENEWAL SHALL	STATE OF WV
SIGNATURE/	120	_		SEE REV	ERSE SIDE FOR TERMS AND CO	ONDITIO		
Justa	Kuthis	an			TELEPHONE	96-	92+6818 DATE	5/08/07
Tech be	Y MER.	FEI	N3/-/	53-7	655		ADDRESS CHANGES	TO BE NOTED ABOVE



State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for

RFQ NUMBER 667C0025

ADDRESS CORRESPONDENCE TO ATTENTION OF

ADDRESS CHANGÉS TO BE NOTED ABOVE

JOHN JOHNSTON 304-558-2402

***709063002** 606-921-6817 MARATHON PETROLEUM COMPANY LLC 15085 MAYO TRAIL ROAD C/O BIG SANDY ASPHALT CATLETTSBURG KY 41129

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRIN	red	TER	MS OF SAL	E	SHIP	VIA	F.0	.B.	FREIGHT TERMS
04/16/									
BID OPENING DATE:		05/09/	2007			BID	OPENING '	TIME 0	1:30PM
LINE	QUAI	NTITY	UOP	CAT. NO.	ITEM NU	IMBER	UNIT	PRICE	AMOUNT
	1	AL CON AR PER		AND	SHALL BE	LIMITED	то тwо	(2) ONE	
	RIGHT NOTICE SUPPLI TO THE	TO CAN TO TH ED ARE SPECI	CEL T E VEN OF A FICAT	HIS C DOR I N INF IONS	ONTRACT : F THE CON ERIOR QUA OF THE BI	IMMEDIAT IMODITIE ALITY OR ID AND C	NG RESERY ELY UPON S AND/OR DO NOT (ONTRACT RCHASING	WRITTEN SERVICE CONFORM HEREIN.	
	AUTHOR MARKET ESTIMA IMMEDI CAUSES	IZE A , WITH TE, IT ATE DE (INCL ION OR	SPEND: OUT TI EMS SI LIVER UDING	ING U HE FI PECIF Y IN BUT	NIT TO PU LING OF A IED ON TH EMERGENCI NOT LIMIT	JRCHASE A REQUIS HIS CONT ES DUE TED TO D	ON THE OF	PEN COST ESEEN TRANS-	
·	APPROX THE ST THAT T ORDERE	IMATIO ATE SP HE CON D FOR	NS ONI ENDINO TRACT DELIV	_Y, B G UNI SHAL ERY D	ASED ON E T. IT IS L COVER T URING THE	STIMATE UNDERS HE QUAN TERM O	EQUISITIONS SUPPLIED TOOD AND TITIES ACEED THE CONES SHOWN	ED BY AGREED CTUALLY NTRACT,	
	WRITTE THE VE THE OR VENDOR MAILED	N STAT NDOR F IGINAL AS AU TO TH	E CONTOR CONTORNE	TRACT MMODI OF T ZATIO CHASI	ORDER (F TIES COVE HE WV-39 N FOR SHI	ORM NUMERED BY SHALL BEPMENT,	HALL ISSUBER WV-39 THIS CONTE MAILED A SECOND A THIRD	7) TO TRACT. TO THE COPY	
	FOR BA	NKRUPT	CY PR	DTECT	ION, THIS ND IS TER	CONTRA MINATED	ONTRACTOR CT IS AUT WITHOUT	-ITAMOT	
ignazúke/	-/)	L -/- -		SEE HEV	ERSE SIDE FOR T	ERMS AND CON TELEPHONE	IDITIONS	ldate	
4 Jeffrey	With	ton)				606-	921-6818	S	108/07



State of West Virginia Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for

667C0025

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

***709063002** 606-921-6817 MARATHON PETROLEUM COMPANY LLC 15085 MAYO TRAIL ROAD C/O BIG SANDY ASPHALT CATLETTSBURG KY 41129

T O

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

ADDRESS CHANGES TO BE NOTED ABOVE

DATE PRIN	TED T	ERMS OF SALE	SHIP VIA	F.O.B.	FREIGHT TERMS
04/16/					
BID OPENING DATE:	05/09	2007	B :	ID OPENING TIME	01:30PM
LINE	QUANTITY	UOP CAT.	ITEM NUMBER	UNIT PRICE	AMOUNT
	ORDER.				
	SHALL SUPER CONDITIONS DOCUMENTS S AGREEMENTS ELECTRONIC	SEDE ANY A WHICH MAY SUCH AS PRI OR MAINTEN MEDIUM SUC	ND ALL SUBSEQUE APPEAR ON ANY A CE LISTS, ORDER	ATTACHED PRINTED	
	CURRENTLY U IS ISSUED T MUST ACCEPT CARD FOR PA	CARD ACCEP ITILIZES A HROUGH A B THE STATE LYMENT OF A ORDERS THA	VISA PURCHASING ANK. THE SUCCE OF WEST VIRGIN LL ORDERS PLACE	ATE OF WEST VIRG CARD PROGRAM W ESSFUL VENDOR NIA VISA PURCHAS ED BY ANY STATE N \$2,500 AS A CO	ING
		VENDOR P	REFERENCE CERT	FICATE	
	PREFERENCE	IN ACCORDA	LICATION* IS HE NCE WITH WEST N LY TO CONSTRUCT		
	A. APPLICA REASON CHEC		DE FOR 2.5% PRE	FERENCE FOR THE	
	HAS RESIDED	CONTINUOU MMEDIATELY	DIVIDUAL RESIDE SLY IN WEST VIE PRECEDING THE	GINIA FOR FOUR	
		NT VENDOR	AND HAS MAINTAI		RA-
SIGNATURE) /	200	SEE A	EVERSE SIDE FOR TERMS AND TELEPHON	ANT CONTRACTOR CONTRAC	DATE / /
G Ceffry	Cellengere		600	6-921-6818	5/08/07



***709063002**

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

MARATHON PETROLEUM COMPANY LLC

15085 MAYO TRAIL ROAD C/O BIG SANDY ASPHALT

CATLETTSBURG KY 41129

606-921-6817

Request for Quotation

667C0025

ADDRESS CORRESPONDENCE TO ATTENTION OF

ADDRESS CHANGES TO BE NOTED ABOVE

JOHN JOHNSTON 304-558-2402

SH-P

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

04/16/	2007				
BID OPENING DATE:	05/0	9/2007	BID	OPENING TIME	01:30PM
LINE	QUANTITY	UOP CAT. NO:	ITEM NUMBER	UNIT PRICE	AMOUNT
	WEST VIRGI THE DATE O INTEREST O PARTNERSHI WHO HAS MA OF BUSINES	NIA FOR FOUR F THIS CERTI F BIDDER IS P, ASSOCIATI INTAINED ITS S CONTINUOUS DIATELY PREC	PLACE OF BUSINE (4) YEARS IMME FICATION; OR 80 HELD BY ANOTHER ON OR CORPORATI HEADQUARTERS O LY IN WEST VIRG EDING THE DATE	DIATELY PRECEI % OF THE OWNER INDIVIDUAL, ON RESIDENT VI R PRINCIPAL PI INIA FOR FOUR	DING RSHIP ENDOR LACE
	WHICH HAS A MINIMUM HAS MAINTA BUSINESS W	AN AFFILIATE OF ONE HUNDR INED ITS HEA ITHIN WEST V EARS IMMEDIA	ORATION NONRESI OR SUBSIDIARY ED STATE RESIDE QUARTERS OR PRI IRGINIA CONTINU TELY PRECEDING	WHICH EMPLOYS NTS AND WHICH NCIPAL PLACE (OUSLY FOR THE	***
	B. APPLIC REASON CHE	1 1	E FOR 2.5% PREF	ERENCE FOR THE	E
	DURING THE 75% OF THE ARE RESIDE THE STATE PRECEDING	LIFE OF THE EMPLOYEES W NTS OF WEST	DENT VENDOR WHO CONTRACT, ON A ORKING ON THE P VIRGINIA WHO HA FOR THE TWO YE F THIS BID;	VERAGE AT LEAS ROJECT BEING I VE RESIDED IN	ST BID
	MINIMUM OF NONRESIDEN' WHICH MAIN' OF BUSINES OF ONE HUN' DURING THE	ONE HUNDRED T VENDOR WIT TAINS ITS HE S WITHIN WES DRED STATE R LIFE OF THE	ESIDENT VENDOR STATE RESIDENT H AN AFFILIATE ADQUARTERS OR P T VIRGINIA EMPL ESIDENTS WHO CE CONTRACT, ON A R BIDDERS' AFFI	S OR IS A OR SUBSIDIARY RINCIPAL PLACE OYING A MINIMU RTIFIES THAT, VERAGE AT LEAS	E UM
		SEE RE	I VERSE SIDE FOR TERMS AND C	ONDITIONS	1
SIGNATURE	Tille ton	D	TELEPHONE (6 0 (-921-6818	DATE 5/08/07



State of West Virginia Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for

S H P

667C0025

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

***709063002** 606-921-6817 MARATHON PETROLEUM COMPANY LLC 15085 MAYO TRAIL ROAD C/O BIG SANDY ASPHALT CATLETTSBURG KY 41129

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRINT	ΓED	TER	MS OF SAI	E	SHIP	ΊA.	F.O.B.		FREIGHT TERMS
04/16/	2007								
BID OPENING DATE:		05/09/	2007			BID	OPENING TIME	01	:30PM
LINE	QUAI	NTITY	UOP	CAT. NO.	ITEM NU	/BER	UNIT PRICE		AMOUNT
				110.					
									•
							F WEST VIRGIN		
	1						USLY FOR THE OF THIS BID.	IWU	
	TEARS	THMEDT	AIELI	PREU	EDING 200	M12210M	OL IUTO DID.		
	RIDDER	HNDER	CTAND	S IF	THE SECRE	TARV NE	TAX & REVENU	F	
	F			ł .			FERENCE HAS	-	
	t						MENTS FOR SUC	H	
	1					-	E DIRECTOR OF		
	PURCHA	SING T	0: (A) RE	SCIND THE	CONTRA	CT OR PURCHAS	E	
	l		•				AGAINST SUCH		
	l						F THE BID AMO		
							THE CONTRACTI	NG	
	l					AID BAL	ANCE ON THE		
	CUNIKA	CT OR	PUKCH	ASE U	KDEK.				
	RV SIIR	MISSIM	N OF	титс	CEPTIFICA	TE BID	DER AGREES TO	-	
							RMATION TO TH		
	E .				_		DEPARTMENT O	,	
	1				CLOSE TO			·	
	ŧ						IFYING THAT		
							TAXES, PROVID		
							THE AMOUNTS		
							EEMED BY THE	TAX	
	COMMIS	SIONER	то в	E CON	FIDENTIAL	•			:
	UNDED	DEMALT	V 0F		OD FALCE	CHEADTH	C CHECT VIDOI	NTA	
							G (WEST VIRGI) THAT THIS	NIA	
			-	,		I	L RESPECTS; A	חוא	
							AND IF ANYTH		
						I	GES DURING TH	i	
		,				· · · · · · · · · · · · · · · · · · ·	FY THE PURCHAS	3	
	DIVISI	ON IN	WRITI	NG IM	MEDIATELY			ĺ	
						ام			
					Mass	Thou lo	Les/eum Compra	, l	
				RIDDE	K: MELATAGE		יוו אין עוויאט - נייטיפ נייביב	/	
		<u></u>		SEE REV	ERSE SIDE FOR TE	RMS AND CON	IDITIONS		
SIGNATURE (in the	tu hour				TELEPHONE	5-921-6818	DATE	08/07
156611100	Nas	FE	N 7/-	/ぐマーク	455	G06		· · · · · · · · · · · · · · · · · · ·	TO BE NOTED ABOVE



State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Request for Quotation

S H P

ŏ

667C0025

÷		3	Ρ	Α	G	Е	×		ì
Ė	Ė	_			•	_	_	Ė	Ť
							,		

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

*709063002 606-921-6817 MARATHON PETROLEUM COMPANY LLC 15085 MAYO TRAIL ROAD C/O BIG SANDY ASPHALT CATLETTSBURG KY 41129

NOISIVI	OF HIGH	VAYS	S
VARIOUS	LOCALES	AS	INDICATED
BY ORDER	₹		

DATE PRINTED TERMS OF SALE		E	SHIP V	IA	F.O.B.	FR	EIGHT TERMS		
04/16/2007									
BID OPENING DATE:		05/09/	2007			BID	OPENING TIME	01:30PM	1
LINE	\$66666466666666666666666666666666666666	YTITY	UOP	ÇAT. NO.	ITEM:NUN	MBER	UNIT PRICE		AMOUNT
				DATE: SIGNE	D: 9-9	le7	attantar		
				TITLE	- Telliton	LAlek.			
	IN EIT ENTITL	HER "A ED TO FERENC	" OR RECEI	"B" <i>,</i> VE.	OR BOTH "	A" AND EQUEST	CONSIDERATION "B" WHICH YOU UP TO THE MAX	U ARE	
				NOT	ICE				
	A SIGN	ED BID	MUST	BE S	UBMITTED	ТО:			
	Р В	URCHAS UILDIN	ING D G 15	IVISI					
					TREET, EA 5305-0130	ST			
					THIS INF		N ON THE FACE SIDERED:	E OF	
	SEALED								
	BUYER:			33					
	^			SEE REV	ERSE SIDE FOR TE	RMS AND CON	NDITIONS		-
SIGNATURE	B	All I	-			TELEPHONE	1-021 /00	DATE	40
TITLE AND	my to	MILITE THE	IN _			(60)	6-921-6818	5/08/0	
Trobby YAYA	UMMO	<i>[[</i>]	21-1	52-7	155		ADDRESS CH	HANGES TO BE NO	JTED ABOVE



VENDOR

State of West Virginia
Department of Administration
Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

l P

T O

667C0025

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

***709063002**

606-921-6817 MARATHON PETROLEUM COMPANY LLC 15085 MAYO TRAIL ROAD C/O BIG SANDY ASPHALT CATLETTSBURG KY 41129

DIVISION	0F	HIGH	NAYS	3
VARIOUS	LOC	CALES	AS	INDICATED
BY ORDER	₹			

DATE PRIN	TED	TER	MS OF SAI	E	SHIP VIA		F.O.B.	FREIGHT TERMS
04/16/								
BID OPENING DATE:		05/09/	2007	• • • • • • • • • • • • • • • • • • •	ВІ	D O	<u>PENING TIME 0</u>	1:30PM
LINE	QUAN	YTITY	UOP	CAT. NO	ITEM NUMBER		UNIT PRICE	AMOUNT
						200100 0000		
	RFQ. N	n .		667	C0025			
	121 02. 14	. .		007	COULD			
	BID OP	ENING	DATE	AND T	IME			
	PLEASE	PROVI	DF A	FAY N	UMBER IN CASE	TT ·	TS NECESSARY	
					NG YOUR BID:	- 1	10 NEOLOGAK	
					606-921-6814			
	-				606-721-6011			
	CONTAG	T DED0	6N 65		DOTHE OF CARLY	\sim		
	CUNTAL	I PEKS			PRINT CLEARLY	7:		
	_			CFFFE	y Rutherford			
	*****	тнтс	тет	HE EN	D OF REO 667	ירווח:	25 ***** TOTAL	•
			10 .		D OI KING OOF		LS AAAAA TOTAL	•
								·
								ļ
							•	
								T PARTY AND A STATE OF THE PARTY AND A STATE O
	\mathcal{A}			SEE REV	VERSE SIDE FOR TERMS AND	CONDI	TIONS	
SIGNATURE	Atin	A-A-			TELEPHONE	, Ga	DATE	5/08/02
THE YAM	by um	rucy FE	IN _		_	,- Yd		
"Verditory 4	Mel.		<u> 31-15</u>	53-76	55		ADDRESS CHANGES	TO BE NOTED ABOVE

1. SPECIFICATIONS

The following sections of the West Virginia Department of Transportation, Division of Highways Standard Specifications Roads and Bridges, adopted 2000, as modified by the current Supplemental Specifications at time of bid opening shall apply to the administration of this Contract: Sections 101, 102.4, 102.5, 105.1, 105.3, 105.4, 105.10, 105.11, 105.12, 105.13, 106.3, 106.4, 106.5, 106.6, 106.7, 106.9, 107.1, 107.2, 107.3, 107.14, 107.19, 107.20, 108.8, 109.1, 109.2, and 109.20.

The terms "Contractor" and "Vendor" used in the above specifications or this contract are interchangeable. Contractor shall mean Vendor and Vendor shall mean Contractor.

West Virginia Department of Transportation, Division of Highways' Standard Specifications Roads and Bridges, adopted 2000 and the current Supplemental Specifications at time of bid opening may be obtained from:

West Virginia Division of Highways Contract Administration Division 1900 Kanawha Blvd., East, Bldg. 5, Room A-729 Charleston, West Virginia 25305

2. ASPHALT MATERIAL

Material supplied under this contract shall conform to the sections of the West Virginia Department of Transportation, Division of Highways' Standard Specifications Roads and Bridges, adopted 2000, as modified by the current Supplemental Specifications at time of bid opening listed on the Bid Schedule for Anionic Liquid Asphalt Emulsion and Cationic Liquid Asphalt Emulsion, except as follows:

2.1 SS-1 DILUTED AND SS-1h DILUTED

SS-1 or SS-1h meeting the requirements of AASHTO, M 140, shall be diluted by the addition of one part water to each part.

2.2 POLYMER MODIFIED EMULSIFIED ASPHALT

Polymer modified emulsified asphalt (cationic grade) shall meet the requirements of AASHTO M208, Grade CRS-2, with the following additions and revisions.

TEST	<u>MINIMUM</u>	<u>MAXIMUM</u>
Viscosity Saybolt Furol, at 50° C, seconds	200	500
Elastic Recovery*	50	

^{*}The test procedure for the Elastic Recovery test shall be in accordance with MP 705.11.20.

3. BIDDING INSTRUCTIONS

DELIVERY: The purpose of this Contract is to provide for the delivery of LIQUID ASPHALT MATERIAL to any location within the County set out in the Bid Schedules. Actual quantities to be delivered to each location will be specified in a State Contract Purchase Order (SCO) which will be issued by the Division of Highways at the time delivery is required.

QUOTATIONS: Vendors may bid to furnish any or all of the various grades of asphalt material listed on the Bid Schedules. The bid prices shall be shown FOB Vendor's plant and/or Tank Truck Delivered to Division of Highways storage tanks or job sites within the County.

Any qualification of bids or any modification of the specifications or conditions governing the bids may be cause for their rejection.

SPECIAL NOTE: Any qualification of the bids with a price escalation clause will not be honored by the Division of Highways and the Contract will be awarded as if the price escalation qualification by the Vendor had not been made.

DEMURRAGE: Should a Vendor expect to collect demurrage on tank truck transport units, after a designated period of time, occasioned by delay in unloading when delivering to other than company owned storage facilities such as mentioned in the paragraph entitled "Storage Facilities", the fact shall be so stated on the bid and the rate recorded.

RETURNED LOADS: The Vendor may quote a lump sum bid for the return of a complete or partial tank truck load of material not accepted by the Division of Highways. For the return load charge to be applied, the material must be returned through no fault of the vendor.

STORAGE FACILITIES: Upon request the Vendor will be required to furnish portable storage facilities at the West Virginia Division of Highways project sites. The Vendor shall be notified a minimum of five (5) working days in advance of delivery when portable storage facilities are required. These portable storage tanks shall have a capacity of not less than 5,000 gallons and shall meet the requirements contained in the section "Equipment". The Vendor may elect to

"drop" a transport tank trailer in lieu of furnishing a portable storage tank. The rental thereof shall be that established for portable storage tank usage. Should a Vendor expect to collect rental for portable storage facilities or "drop" transport trailers that fact shall be stated on the bid and the rate recorded in the paragraph entitled "Rental".

EQUIPMENT: Insulated storage tanks and tank trucks shall be used in storage and/or delivery unless otherwise specified in shipping instructions. All such equipment must be in good mechanical condition, equipped with standard fittings and connections and shall have the necessary facilities for sealing. All tank trucks shall be properly cleaned by the Vendor prior to loading. Any tank truck found not to be properly equipped and/or to contain contaminated material, will be rejected and returned to the Vendor at the Vendor's expense.

4. CONTRACT AWARD

All qualified Vendors who submit a valid bid "FOB Vendor's Plant" will be awarded a contract for those items bid.

Qualified Vendors who submit a valid low bid "Tank Truck Delivery" will be awarded a contract for those locations and those items for which their bid is low.

5. TESTING

All material furnished on awarded contracts shall be sampled at the Vendor's plant by a representative of the West Virginia Division of Highways and forwarded by that representative to the Division's Contract Administration Division, Materials Section for analysis and report on conformity with specifications.

When asphalt material is furnished by a supplier who is not certified under provisions of MP 401.02.25, the supplier shall be required to have each batch or lot of material, to be furnished to the Division, sampled by a Division approved agency, in accordance with MP 700.00.01 and shall have the samples tested for compliance with the governing specifications in a Division approved laboratory.

6. LATE DELIVERY CHARGE

The West Virginia Division of Highways will assess a late delivery charge against the Vendor when a specified delivery time is not met. The amount of the late delivery charge will be calculated at the rate of One Hundred Dollars (\$100.00) for each one-quarter (1/4) hour of the late delivery. A two (2) hour grace period will be allowed when assessing late delivery charges.

7. BASIS OF PAYMENT

ASPHALT MATERIAL: Unless otherwise specified, payment shall be based on the bid price for the net gallons furnished on each order at 60 degrees F. The Vendor shall furnish certificates showing loading temperature; number of gallons loaded at loading temperatures; number of gallons allowed for shrinkage; net gallons at 60 degrees F.

DEMURRAGE: Maximum unloading time \underline{two} (2) hours free, a charge of $\underline{\$/8.75}$ for each additional one-quarter (1/4) hour.

RENTAL: Portable storage tank or "Drop" tank trailer in place; add \$ No Bid per gallon stored.

The DOH Classification for Demurrage, Rental, Return Load, and Late Delivery will be the same as material classification of the purchased item (no inventory units).

The quantities recorded in the attached list are 2004 purchases. They may increase or decrease in accordance with normal requirements of the West Virginia Division of Highways, and as may be necessary due to prevailing conditions.

8. VENDOR'S INVOICES

Vendor's invoices must be submitted in original and one copy and contain the following:

- a) This Purchase Order Contract number.
- b) The Division of Highways State Contract Order (SCO) number.
- c) Delivery destination, including county name.
- d) Total quantity and unit price with the total cost of each type of material furnished.
- e) Demurrage and return load charges must be shown on the invoice for the material for which they apply.

NOTE: Under no circumstances will the West Virginia Division of Highways accept, or pay for, quantities of materials in excess of the quantity stated on the State Contract Order (SCO)

WEST VIRGINIA DIVISION OF HIGHWAYS MAINTENANCE OPERATIONS 2006 LIQUID ASPHALT MATERIAL USAGE

	Al	NIONIC ASPI ALL (CATIONIC ASPHALT EMULSION			
District	RS-2	HFMS-2	SS-1 DILUTED	SS-1h DILUTED	CMS-2	POLYMER MODIFIED
1	0	13,000	0	0	0	0
2	0	0	0	0	0	0
3	83,000	176,000	4,000	0	0	0
4	221,000	0	0	0	0	0
5	0	0	0	0	0	174,000
6	0	89,000	0	0	0	0
7	390,000	0	0	0 .	0	0
8	24,000	116,000	0	0	0	25,000
9	138,000	0	0	0	0	0
10	0	0	0	0	0	0
TOTAL	856,000	394,000	4,000	0	0	199,000

NOTE: Vendors can complete Bidder's Evaluation Report at Purchasing's Web Site www.state.wv.us/admin/purchase

BID SCHEDULE

F.O.B. VENDOR'S PLANT

ANIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.2)

<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICATION	<u>[</u>	
A1 A2	RS-1 RS-2	011-020-000001 } 011-020-000002	@ \$1.35	_ per Gal.
B1 B2	MS-1 MS-2	011-020-000003 } 011-020-000004	@	_ per Gal.
C1 C2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019	@ 4/.35	_ per Gal.
D1 D2	SS-1 (Diluted) SS-1h (Diluted)	011-020-000021 }		_ per Gal.

CATIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.11)

<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>rion</u>		
E1	CRS-2	011-020-000008		_@	per Gal.
F1	CMS-2	011-020-000011		_@	per Gal.
G1	Polymer Modified Cationic Grade	011-020-000024		_@	per Gal.
Location	on of Vendor's Plant	(s) <u>Catlett</u>	sburg Ky.		

District	ONE	County	BOONE		
	ANIONIC LIQUID A	ASPHALTIC EMUL	.SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001) 011-020-000002	}	@ <u>*/, 325/</u>	_ per Gal.
i1 i2	MS-1 MS-2	011-020-000004			
J1 J2	HFMS-1 HFMS-2	011-020-000018) 011-020-000019		@ #/.3251	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021) 011-020-000023		. @	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	ILSION (Spec. 705	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION	•	
L1	CRS-2	011-020-000008		. @	_ per Gal.
M1	CMS-2	011-020-000011		_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@	_ per Gal.
01	Return Load Chargethrough no fault o		d to terminal	@ ^{\$827.67}	lump sum

District	ONE	County	CLAY		
	ANIONIC LIQUID A	ASPHALTIC EM	ULSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	<u>ICATION</u>		
H1 H2	RS-1 RS-2	011-020-00000 011-020-00000	1 }	@ [#] /.3357	per Gal.
1 2	MS-1 MS-2	011-020-00000 011-020-00000	3 }	.@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-00001 011-020-00001	8} 9	@ ^{\$7} .3357	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-00002 011-020-00002	1 }	. @	per Gal.
	CATIONIC LIQUID	ASPHALTIC EN	MULSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	ICATION		
L1	CRS-2	011-020-00000	8	. @	per Gal.
M1	CMS-2	011-020-00001	1	_@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-00002	4	_@	per Gal.
01	Return Load Charg through no fault o		ned to terminal	@ <u>874.70</u>	lump sun

District	ONE	County _	KANA	WHA	-		
					-		
	ANIONIC LIQUID A	SPHALTIC E	EMULSIO	N (Spec. 705	.2)		
ITEM	DESCRIPTION	DOH CLASS	SIFICATION	<u>NC</u>			
H1	RS-1	011-020-000	0001 }		@	\$ 1.3/34	per Gal.
H2	RS-2	011-020-000	0002				
l1 l2	MS-1 MS-2	011-020-000 011-020-000			_@.		per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000 011-020-000	0018 } <u> </u>		_@.	\$1.3134	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000 011-020-000	0021 } <u> </u>	<u>-</u>	_@.		per Gal.
	CATIONIC LIQUID	ASPHALTIC	EMULSI	ON (Spec. 70	5.11)		
ITEM	DESCRIPTION	DOH CLASS	SIFICATION	<u>ON</u>			
L1	CRS-2	011-020-000	0008		@		_ per Gal.
M1	CMS-2	011-020-000	0011		_@		_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000	0024 _		_@		_ per Gal.
01	Return Load Charg through no fault o			terminal	@_	\$ 695.47	lump sum

District	ONE	County	MASON		
	ANIONIC LIQUID A	ASPHALTIC EM	ULSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	<u>ICATION</u>		
H1 H2	RS-1 RS-2	011-020-00000 011-020-00000	1 }	@ \$ 1.3086	per Gal.
1 2	MS-1 MS-2	011-020-00000 011-020-00000	3 }	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-00001 011-020-00001	8} 9	@ <u>\$ /. 3086</u>	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-00002 011-020-00002	3	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EI	MULSION (Spec. 705	i.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	ICATION		
L1	CRS-2	011-020-00000	8	_@	_ per Gal.
M1	CMS-2	011-020-00001	1	_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-00002	4	_@	_ per Gal.
01	Return Load Chargethrough no fault o		ned to terminal	@ <i>#655.25</i>	lump sum

District	ONE	County	PUTNAM		
	ANIONIC LIQUID A	SPHALTIC EN	IULSION (Spec. 705.2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSII	FICATION		
H1 H2	RS-1 RS-2	011-020-0000 011-020-0000	01 }	@ <u># /. 2959</u>	per Gal.
1 2	MS-1 MS-2	011-020-0000	= =		
J1 J2	HFMS-1 HFMS-2	011-020-0000 011-020-0000	18 } 19	@ <u>*/.2959</u>	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-0000 011-020-0000	21 } 23	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC E	MULSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSII	FICATION		
L1	CRS-2	011-020-0000	08	.@	_ per Gal.
M1	CMS-2	011-020-0000	11	. @	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-0000	24	.@	_ per Gal.
01	Return Load Charg through no fault o	•	rned to terminal	@#548.83	lump sun

District	TWO	County	CABELL		
		•			
	ANIONIC LIQUID A	ASPHALTIC EMU	JLSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION		
H1	RS-1	011-020-000001	1}	@ <u>*/,2863</u>	_ per Gal.
H2	RS-2	011-020-000002	2		
1 2	MS-1 MS-2	011-020-000004	-		
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	@ */ , 2863	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	1}	_@	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EN	IULSION (Spec. 705	i.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION		
L1	CRS-2	011-020-000008	3	_@	_ per Gal.
M1	CMS-2	011-020-000011		_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	4	_@	_ per Gal.
01	Return Load Chargethrough no fault o	- `	ned to terminal	@ 475,40	lump sum

District	TWO	County	LINCOLN		
	ANIONIC LIQUID A	ASPHALTIC EMUL	.SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002		@ <i>\$ [.3008</i>]	per Gal.
1 2	MS-1 MS-2	011-020-000004	}		
J1 J2	HFMS-1 HFMS-2	011-020-000018) 011-020-000019	·	@ <u>*/. 3008</u>	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021) 011-020-000023	}	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008			_ per Gal.
M1	CMS-2	011-020-000011		. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	_ per Gal.
01	Return Load Chargethrough no fault of		ed to terminal	@ \$590.07	lump sum

District	IWO	County	LOGAN		
	ANIONIC LIQUID A	ASPHALTIC EMUL	.SION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	@ ^[8] [1.325]	_ per Gal.
1 2	MS-1 MS-2	011-020-000003 011-020-000004		_ @	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@ <u>*¹/. 325/</u>	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023			_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	ILSION (Spec. 70	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		_@	_ per Gal.
M1	CMS-2	011-020-000011		@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@	_ per Gal.
01	Return Load Chargethrough no fault o		ed to terminal	@ #785,60	lump sun

District	TWO	County	MINGO		
	ANIONIC LIQUID A	ASPHALTIC EMUI	LSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
H1	RS-1	011-020-000001	}	@ \$ /.3/82	per Gal.
H2	RS-2	011-020-000002	, <u></u>		_ po. o
i1 i2	MS-1 MS-2	011-020-000003 011-020-000004	}	.@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@ #/. 3/82	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021	}	.@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		@	_ per Gal.
M1	CMS-2	011-020-000011		@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	_ per Gal.
01	Return Load Charg through no fault of	- 1	ed to terminal	@ \$736.10	lump sun

District	TWO	CountyV	/AYNE		
	ANIONIC LIQUID A	ASPHALTIC EMULS	ION (Spec. 705.2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ <u>\$1.2843</u>	per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ <u>⁹/. 2843</u>	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	.11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		.@	per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	per Gal.
01	Return Load Chargethrough no fault of	ge (Loads returned f the vendor)	to terminal	@ ^{\$459,72}	lump sum

District	THREE	County	JACKSON		
	ANIONIC LIQUID	ASPHALTIC EMUI	LSION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	@ #1.3/00	_ per Gal.
1 2	MS-1 MS-2	011-020-000003 011-020-000004	}		_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	@	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	3.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		@	_ per Gal.
M1	CMS-2	011-020-000011		_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@	_ per Gal.
01	Return Load Charg through no fault of		ed to terminal	@ \$ 834.27	lump sum

District	THREE	County	ROANE	_	
	ANIONIC LIQUID A	ASPHALTIC EMULS	ION (Spec. 705.2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA		,	
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ # /. 3/00	_ per Gal.
1 2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ <u>* /.3/00</u>	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
L1	CRS-2	011-020-000008		.@	per Gal.
M1	CMS-2	011-020-000011		.@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	per Gal.
01	Return Load Charg through no fault o	ge (Loads returned f the vendor)	to terminal	@ \$ 834.27	_ lump sun

District	FIVE	County	BERKELEY	<u> </u>	
	ANIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		· -
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	_@	_ per Gal.
1 2	MS-1 MS-2	011-020-000003 011-020-000004	}	. @	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	. @	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	JLSION (Spec. 705	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		_@	_ per Gal.
M1	CMS-2	011-020-000011		_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@ \$ 1,4900	_ per Gal.
01	Return Load Char through no fault o		ed to terminal	@ \$ 800	lump sum

District	FIVE	County	GRANT		
	ANIONIC LIQUID A	ASPHALTIC EMU	_SION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
H1	RS-1	011-020-000001	}	@	per Gal.
H2	RS-2	011-020-000002			
11 12	MS-1 MS-2	011-020-000003 011-020-000004	}	@	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	.@	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	.@	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	JLSION (Spec. 705	3.11)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008			_ per Gal.
M1	CMS-2	011-020-000011		_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@ \$ 1.4600	_ per Gal.
01	Return Load Charthrough no fault o		ed to terminal	@ ⁸ 700	lump sum

District	FIVE	County	HAMPSHIRE	 		
	ANIONIC LIQUID A	ASPHALTIC EMU	LSION (Spec. 705.2	2)		
ITEM	DESCRIPTION	DOH CLASSIFIC	CATION			
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	.@		_ per Gal.
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004	}	.@		_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019		.@		_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	.@		_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	ULSION (Spec. 705	.11)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION			
L1	CRS-2	011-020-000008		_@_		_ per Gal.
M1	CMS-2	011-020-000011		_@		_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	· · · · · · · · · · · · · · · · · · ·	@ <u>#</u>	8 1.46	_ per Gal.
01	Return Load Charq through no fault of		ed to terminal	@	700	lump sun

District	FIVE	County	HARDY		
	ANIONIC LIQUID A	ASPHALTIC EMUI	_SION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		.¢
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	.@	per Gal.
	MS-1 MS-2	011-020-000003 011-020-000004	}	@	per Gal.
	HFMS-1 HFMS-2	011-020-000018 011-020-000019		@	per Gal.
	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	.@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
L1	CRS-2	011-020-000008		. @	_ per Gal.
M1	CMS-2	011-020-000011		. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@ \$ 1.4700	_ per Gal.
	Return Load Charg through no fault of		d to terminal	@ ^{\$} 800	lump sun

District	FIVE	CountyJ	EFFERSON		
	ANIONIC LIQUID	ASPHALTIC EMULS	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	_ per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		@	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
L1	CRS-2	011-020-000008		.@	_ per Gal.
M1	CMS-2	011-020-000011		@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@#1.49	_ per Gal.
O 1	Return Load Chargethrough no fault of	ge (Loads returned f the vendor)	to terminal	@ ^{\$900}	lump sun

District	FIVE	County	MINERAL		
	ANIONIC LIQUID A	ASPHALTIC EMU	LSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	. @	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004	}	.@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	. @	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	.@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	ULSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
L1	CRS-2	011-020-000008	····	.@	_per Gal.
M1	CMS-2	011-020-000011		.@	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	· · · · · · · · · · · · · · · · · · ·	@ # /.4600	_ per Gal.
01	Return Load Charg through no fault of	•	ed to terminal	@ \$700	lump sun

District	<u>FIVE</u>	County	MORGAN		
•	ANIONIC LIQUID A	ASPHALTIC EMU	LSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	.@	_ per Gal.
1 2	MS-1 MS-2	011-020-000003 011-020-000004	}	.@	_ per Gal.
	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@	per Gal.
	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMI	JLSION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		@	_ per Gal.
M1	CMS-2	011-020-000011		@	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@ \$ 1.4700	_ per Gal.
	Return Load Charg through no fault of		ed to terminal	@ [#] 800	lump sun

District	SEVEN	County	BRAXION		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ <i>\$ 1.3164</i>	per Gal.
1 2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ <i>\$1.3164</i>	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		@	_per Gal.
M1	CMS-2	011-020-000011		.@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	_per Gal.
01	Return Load Chargethrough no fault of	ge (Loads returned f the vendor)	to terminal	@ \$ 996.80	lump sun

District	SEVEN	County	WEBSTER	_	
	ANIONIC LIQUID A	ASPHALTIC EMULS	ION (Spec. 705.2)	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
114	D0.4	044 000 0000043		e #/2220	0 -1
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ <u>\$ 7,3337</u>	per Gai.
I1	MS-1	011-020-000003 }		@	per Gal.
12	MS-2	011-020-000004			
J1	HFMS-1	011-020-000018}		@ # /. 3339	per Gal.
J2	HFMS-2	011-020-000019			
K1	SS-1 Diluted			@	per Gal.
K2	SS-1h Diluted	011-020-000023			
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	.11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		.@	per Gal.
M1	CMS-2	011-020-000011		.@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	per Gal.
01	Return Load Charg through no fault of		to terminal	@ \$ //03.22	lump sum

District	EIGHT	County	PENDELTON						
	ANIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.2)								
ITEM	DESCRIPTION	DOH CLASSIFICA	ATION						
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ \$ 1.4576	per Gal.				
i1 i2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.				
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ 8 1.4576	per Gal.				
K1 K2	SS-1 Diluted SS-1h Diluted			@	per Gal.				
	CATIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.11)								
ITEM	DESCRIPTION	DOH CLASSIFICA	ATION						
L1	CRS-2	011-020-000008		. @	_ per Gal.				
M1	CMS-2	011-020-000011		@	_per Gal.				
N1	Polymer Modified Cationic Grade	011-020-000024		@	_per Gal.				
01	Return Load Chargethrough no fault of		d to terminal	@ <i>\$/697.22</i>	lump sun				

District	EIGHT	County	POCAHONTAS						
	ANIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.2)								
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	ATION						
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ \$ /. 4/24	_ per Gal.				
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004							
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ ¹⁸ 1.4124	_ per Gal.				
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.				
	CATIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.11)								
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		·				
L1	CRS-2	011-020-000008		.@	_ per Gal.				
M1	CMS-2	011-020-000011		@	_ per Gal.				
N1	Polymer Modified Cationic Grade	011-020-000024		.@	_ per Gal.				
01	Return Load Charg through no fault of		l to terminal	@ <u>#1494.28</u>	lump sun				

District	EIGHT	County	RANDOLPH	<u> </u>	
	ANIONIC LIQUID A	ASPHALTIC EMUL	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	ATION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ \$ 1,4027	per Gal.
1 2	MS-1 MS-2	011-020-000003 } 011-020-000004		.@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ 41.4027	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	.SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		,
L1	CRS-2	011-020-000008		@	per Gal.
M1	CMS-2	011-020-000011		@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@ <u>\$/.4500</u>	per Gal.
01	Return Load Charg through no fault of		l to terminal	@ \$ 1412.60	lump sum

District	EIGHT	County	TUCKER		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
Н1	RS-1	011-020-000001}		@ & 1.4/34	per Gal
H2	RS-2	011-020-000002		<u> </u>	, po. oun
1 2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ [#] /, 4/34	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		@	per Gal.
M1 -	CMS-2	011-020-000011		.@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@ \$1.4600	per Gal.
01	Return Load Charg through no fault of	- 1	to terminal	@ <i>\$ 494.80</i>	lump sun

District	NINE	County	FAYETTE		
	ANIONIC LIQUID A	ASPHALTIC EMU	LSION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
H1	RS-1	011_020_00001	}	@\$13405	ner Gal
H2	RS-2	011-020-000002		. @	_ per Car.
11		011-020-000003	}	.@	per Gal.
12	MS-2	011-020-000004		. I	
J1	HFMS-1	011-020-000018	}	@ 1,3405	per Gal.
J2	HFMS-2	011-020-000019			
K1	SS-1 Diluted			. @	per Gal.
K2	SS-1h Diluted	011-020-000023			
	CATIONIC LIQUID	ASPHALTIC EM	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		. @	_ per Gal.
M1	CMS-2	011-020-000011		. @	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@	_ per Gal.
01	Return Load Chargethrough no fault of		ed to terminal	@#915.95	lump sun

District	NINE	County	GREENBRIER	 _	•
	ANIONIC LIQUID A	ASPHALTIC EMU	LSION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	@ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_ per Gal.
1 2	MS-1 MS-2	011-020-000003 011-020-000004	}	.@	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@ <u>*/.3914</u>	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	@	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	JLSION (Spec. 705	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		_@	_ per Gal.
M1	CMS-2	011-020-000011			_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@	_ per Gal.
01	Return Load Charge through no fault of		ed to terminal	@ \$\/307.°°	lump sum

District	NINE	County	MONROE	<u> </u>	•
	ANIONIC LIQUID A	ASPHALTIC EMUL	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ <i>\$1.3871</i>	_ per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		@	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ <u>\$</u> 7.387/	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	ATION		
L1	CRS-2	011-020-000008		.@	_ per Gal.
M1	CMS-2	011-020-000011		.@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_ per Gal.
01	Return Load Charg through no fault of		d to terminal	@ 8/290.00	lump sum

District	NINE	CountyN	ICHOLAS		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	·)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION	•	
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@ <u>^{\$}/.357/</u>	per Gal.
1 2	MS-1 MS-2	011-020-000003 } 011-020-000004			
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@ <u>*/.357/</u>	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	.SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008	· · · · · · · · · · · · · · · · · · ·	.@	_ per Gal.
M1	CMS-2	011-020-000011	Water and the same of the same	.@	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	_ per Gal.
01	Return Load Chargethrough no fault of	ge (Loads returned f the vendor)	to terminal	@ ^{\$} /046,30	lump sun

District	NINE	County	SUMMERS		
	ANIONIC LIQUID A	ASPHALTIC EMUI	LSION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	@ ^{\$} /.357/	per Gal.
1 1 2	MS-1 MS-2		}	.@	per Gal.
J1 J2	HFMS-1 HFMS-2		}	@ ⁸ /.357/	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021	}	.@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		. @	per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	per Gal.
01	Return Load Chargethrough no fault of		ed to terminal	@\$ 1046.30	lump sun

District	TEN	County	MCDOWELL		
	•				
	ANIONIC LIQUID A	SPHALTIC EM	ULSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	<u>ICATION</u>		
				B,	
H1	RS-1	011-020-00000	01 }	@ <u>/,3595</u>	_ per Gal.
H2	RS-2	011-020-00000)2	•	
11	MS-1	011-020-00000)3 }	. @	per Gal.
12	MS-2	011-020-00000		d	
J1	HFMS-1	011-020-00001	[8]	@ 4/,3595	per Gal.
J2	HFMS-2	011-020-00001	19		
K1	SS-1 Diluted	011-020-00002	21 }	@	per Gal.
K2	SS-1h Diluted	011-020-00002		· -	
	CATIONIC LIQUID	ASPHALTIC E	MULSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	ICATION		
L1	CRS-2	011-020-00000)8	_@	_ per Gal.
M1	CMS-2	011-020-00001		.@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-00002	24	_@	_ per Gal.
01	Return Load Chargethrough no fault of		rned to terminal	@ <i>\$1088,31</i>	lump sun

District	TEN	County	MERCER		
	ANIONIC LIQUID A	ASPHALTIC EM	ULSION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	ICATION		
H1 H2	RS-1 RS-2	011-020-00000 011-020-00000	1 }	@ <i>#/.3599</i>	per Gal.
1 2	MS-1 MS-2	011-020-00000			
J1 J2	HFMS-1 HFMS-2	011-020-00001 011-020-00001	8}	@ ^{\$\(\)} /. 3599	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted		11 }	@	per Gal.
and the second	CATIONIC LIQUID	ASPHALTIC EI	MULSION (Spec. 705	5.11)	
ITEM	DESCRIPTION	DOH CLASSIF	<u>ICATION</u>		
L1	CRS-2	011-020-00000	8	_@	_ per Gal.
M1	CMS-2	011-020-00001	1	_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-00002	4	_@	_ per Gal.
01	Return Load Charg through no fault of		ned to terminal	@ 1071.05	lump sun

District	TEN	County	RALEIGH		
	ANIONIC LIQUID A	ASPHALTIC EMU	JLSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	<u>CATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	1}	@ <u>*/.3435</u>	_ per Gal.
l1 l2	MS-1 MS-2	011-020-000004			
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	@ <u>4</u> .3435	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023]}		_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	IULSION (Spec. 705	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION		
L1	CRS-2	011-020-000008		_@	_ per Gal.
M1	CMS-2	011-020-000011		_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024			_ per Gal.
01	Return Load Chargethrough no fault of		ned to terminal	@ 940,10	lump sun

District	TEN	County	WYOMING		
	ANIONIC LIQUID	ASPHALTIC EMI	JLSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION		
H1	RS-1	011-020-00000	1}	@ \$1.3464	per Gal
H2	RS-2	011-020-00000	2	. 6	. po. ou
!1 !2	MS-1 MS-2	011-020-00000 011-020-00000	3}	.@	per Gal.
				Ø, - J. J	
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	@ <u>/.3969</u>	per Gal.
JZ	FIFWIS-Z	011-020-00001			
K1	SS-1 Diluted	011-020-00002	1}	.@	per Gal.
K2	SS-1h Diluted	011-020-00002	3		
	CATIONIC LIQUID	ASPHALTIC EN	IULSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION		
L1	CRS-2	011-020-000008	·	@	per Gal.
M1	CMS-2	011-020-00001		.@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	<u></u>	@	per Gal.
01	Return Load Chargethrough no fault of		ned to terminal	@\$ 956.38	lump sun

AFFIDAVIT

West Virginia Code §5A-3-10a states:

No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owned is an amount greater than one thousand dollars in the aggregate

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION:

The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

CONFIDENTIALITY:

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendors should visit www.state.wv.us/admin/purchase/privacy for the Notice of Agency Confidentiality Policies.

Under penalty of law for false swearing (West Virginia Code, §61-5-3), it is hereby certified that the vendor acknowledges the information in this said affidavit and are in compliance with the requirements as stated.

Vendor's Name: _	MARATHON PE	troteum Com	041Y	
Authorized Signate	ure: Affay	Buthen tow	Date: 5/08/07	
No Debt Affidavit (Revis	sed 10(13/06)			