	1. CONTRACT ID CODE			PAGE O	F PAGES		
AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT							ı 5
2. AMENDMENT/MODIFICATION NUMBER	3. EFFECTIVE DATE See Block 16C	4. REQUISITION/PURCHAS	SE REQUISI	TION NUMBER	5. PROJEC	T NUMBER	(If applicable)
6. ISSUED BY CODE	01601	7. ADMINISTERED BY (I	f other thai	n Item 6)	CODE		
U.S. Department of Energy SPRPMO 900 Commerce Road East New Orleans, LA 70123		_					
8. NAME AND ADDRESS OF CONTRACTOR (Number, s	treet, county, State and ZIP Co	de)	(X) ^{9A.}	AMENDMENT	F OF SOLICIT	ATION NUM	BER
BP Products North America 30 S. Wacker Drive Suite 900 Chicago, IL 60606			10 <i>/</i>	DATED <i>(SEE IT</i> A. MODIFICATI 2PO000 3. DATED (SEE	ION OF CONT	RACT/ORD	ER NUMBER
CODE	FACILITY CODE	01/21/2022			22		
	TEM ONLY APPLIES TO A			ONS			
a) By completing items 8 and 15, and returning copies of the r (c) By separate letter or electronic communication which RECEIVED AT THE PLACE DESIGNATED FOR THE RE is by virtue of this amendment you desire to change an offer communication makes reference to the solicitation and this 2. ACCOUNTING AND APPROPRIATION DATA (If required)	h includes a reference to the sol CEIPT OF OFFERS PRIOR TO already submitted, such change amendment, and is received pri	icitation and amendment n THE HOUR AND DATE S may be made by letter or e	umbers. F SPECIFIED electronic co	AILURE OF Y MAY RESUL	OUR ACKNO	OWLEDGM TION OF Y	OUR OFFER.
	APPLIES ONLY TO MOD						
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PL NUMBER IN ITEM 10A.					DE IN THE CO	ONTRACT (ORDER
B. THE ABOVE NUMBERED CONTRACT, appropriation data, etc.) SET FORTH				6 (such as cha	anges in payin	ng office,	
C. THIS SUPPLEMENTAL AGREEMEN Section 10, "Changes"	T IS ENTERED INTO PURSUA	NT TO AUTHORITY OF:					
D. OTHER (Specify type of modification	n and authority)						
	s required to sign this docum			the issuing			
I IMPORTANT: Contractor is not is not 4. DESCRIPTION OF AMENDMENT/MODIFICATION (Org				0			

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

Gabriela Gonzalez, Crude Trader		Kelly M. Gele'	(R)
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B UNITED STATES OF AMERICA	16C. DATE SIGNED
Lundes	11/13/2023	KELLY GELE Digitally signed by KELLY GELE Date: 2023.11.14 09:19:31 -06'00'	
(Signature of person authorized to sign)		(Signature of Contracting Officer)	

SF 30 BLOCK 14 CONTINUATION PAGE

<u>Section 2 – Custody Transfer</u> – The following return sites are added. All other provisions of the section remain the same.

Sun Tank to Big Hill

Custody transfer quantity and quality measurements will be the DOE meter skid and inline sampler located at the Sun Marine Terminal. Secondary measurement for quantity will be on the Sun shore tank and quality based on manual grab samples taken at the Sun/DOE inline sampler. The API Gravity, Sediment and Water, and Sulfur content will be performed by the DOE M&O contracted third party inspector. Contractor shall have the right to have a representative present to witness all sampling, measurements and testing analysis. The DOE M&O contracted third party inspection company will witness all measurement and testing and perform testing.

Phillips 66 Tanks to Big Hill

Custody transfer quantity and quality measurements will be the P66 tank gauge. Secondary custody transfer quantity and quality measurements will be the Big Hill site meter and inline sampler for deliveries into the Big Hill pipeline. The API Gravity, Sediment and Water, and Sulfur content will be performed by the DOE M&O contracted third party inspector lab. Contractor shall have the right to have a representative present to witness all sampling, measurements and testing analysis. The DOE M&O contracted third party inspection company will witness all measurement and testing and perform testing. Customers are also liable for \$0.13 per barrel charge for use of the P66 connection into the Big Hill site. The SPR will rebill charges if incurred from the terminal operator.

Section 5 - Payment -

Contractor agrees to pay a fixed rate of against all actual (NSV) barrels delivered in the approximate (b) (4) November 12 – December 31, 2023 delivery period. The premium barrels are due to the SPR when the exchange balance is returned in this period. All other provisions to this section remain unchanged.



Section 17 – Oil Quality: The following is added to the first paragraph:

The Crude Oil offered for return to the DOE shall meet the specifications in Exhibit A. Acceptance of any Crude Oil offered for delivery will be subject to the Contracting Officer's approval. The Contractor is required to supply: 1) a completed Sour Quality Statement Exhibit A of Crude Oil nominated for return into the SPR, 2) Certificate(s) of Analysis for the stream(s) identified on the Exhibit A will be recent (no older than 12 months) from the start of the return period (Generic domestic sour crude blends would need to have component streams identified and supported by COAs). An applicable Comprehensive Assay (<u>link to SPR Comprehensive Assays for example</u>) which supports data Contractors supply in Sour Quality Statement Exhibit A and submitted COAs, must be submitted to the SPR 30 days prior to delivery of Crude Oil to the SPR. Crudes which consist of blended market crude streams will require tank blend schedule with associated test results to be submitted at the same time with associated Comprehensive Assay 30 days prior to the return period. See table below for example of blend schedule. The SPR seeks to store crude oil with the widest range of application in the domestic market. To preserve SPR cavern homogeneity and maintain overall integrity of its respective crude streams, only crude oils of similar composition are commingled in storage. Please note that if a blended crude is to be submitted for consideration, then all component streams offered for blend must not exceed 45°API gravity or fall below 27.0° API

gravity to be considered suitable for injection into SPR caverns. Any component(s) exceeding these thresholds will be cause for rejection. Due to natural geothermic heating, crude oils that demonstrate high bubble point pressures (BPP) and high gas-oil ratios (GOR) produce increased vapor pressure at standard cavern storage temperatures. High BPP-GOR oils have the potential to impact the existing SPR oil inventory, increasing levels of light end gases (C1-C3) and greatly restricting immediate deliverability which is the critical mission of the SPR. Light ends may not be immediately observed through analysis at ambient temperatures, but are entrained in certain crude types and released during underground storage. Lighter ends, Methane, Ethane and Propane are the single largest contributor to vapor pressure increase. Crude oils displaying C1-C3 volume percent outside of the required specifications and determined by the allowed methods listed in Exhibit A, will be considered outside of the SPR's acceptance criteria and deemed incompatible with existing SPR stocks. Blending heavier crudes with light end crudes may cause separation of the blend at higher temperature, thus rendering the stream undeliverable. SPR reserves the right to reject any crude oil in order to ensure the quality of the crude oil received, stored, and maintained within the SPR.

Crude Type	WTI	Mars	Total
%	10%	90%	100%
Barrels	30,000	270,000	300,000

tank blend schedule example table – values are for illusory purposes only. All components must be within thresholds in Exhibit C-1 and B.1(c).

<u>Attachment A</u> – Attachment A is deleted in its entirety and replaced with the following Attachment A. This item will set quality parameters and serve as a document to be submitted to DOE for crude oil quality approval before delivery as noted in Section 17 modification.

ATTACHMENT A

(MUST BE FILLED OUT IN ITS ENTIRETY TO BE CONSIDERED FOR APPROVAL)

	Sour Stat	ement of Quality Data Pro	duct Specificatio	ons			
	Full name of crude and or define any		1				
	acronyms:						
	Company:						
	Date:						
	Crude Stream ^{α} (define any acronyms):						
	Crude Components (define acronyms):						
					Sour Specification		
	Product Parameter	Test Method ^β	Units	Min	Max	Result	Method of Analysis
1	API Gravity	D287, D1298 or D5002	[°API]	28.5	35		
2	Total Sulfur	D4294, D2622	[Mass %]	0.51	2.5		
3	Pour Point	D97	[°C]		-12		
4	Salt Content	D6470 or D3230	[mg/kg %]		500		
5	Viscosity @ 15.6°C	D445, D7042	[cSt]		32		
6	Viscosity @ 37.8°C	D445, D7042	[cSt]		13		
7	Vapor Pressure [VPCR4 (100°F)]	D6377	psia (kPa)		9.0(62. 1)		
8	Vapor Pressure [VPCR 0.2 (100°F)] @900 sec.	D6377	psia (kPa)		Report		
9	Total Acid Number	D664, D8045	[mg KOH/g]		1		
10	Water	D4928 or D4006	[Vol. %]		Report		
11	Sediment	D473, D4087	[Mass. %]		Report		
12	Water/Sediment Combined Value		[Vol. %]		1		
13	Asphaltenes	D6560, IP143	[Mass%]		6.00%		
14	Stability	D4740	ASTM Ref.		2		
15	Hydrogen Sulfide	UOP163	mg/kg		Report		
16	Mercaptan	UOP163	mg/kg		Report		
	Yields [Vol. %] ^γ						
17	Naphtha [28-191°C]	D7169, D7900	[Vol. %]	-	30		
18	Distillate [191-327°C]	D7169, D7900	[Vol. %]	17	31		
19	Gas Oil [327-566°C]	D7169, D7900	[Vol. %]	26	38		
20	Residuum [>566°C]	D7169, D7900	[Vol. %]	-	19		
	Light Ends [Liquid Vol. %] $^{\delta}$		_				
21	Methane (C ₁)	D7900 or ITM6008	[Liquid Vol.%]		0.01		
22	Ethane (C ₂)	D7900 or ITM6008	[Liquid Vol.%]		0.1		

23	Propane (C3)	D7900 or ITM6008	[Liquid Vol.%]	1					
24	Normal Butane (NC4)	D7900 or ITM6008	[Liquid Vol.%]	3					
25	Isobutane (iC4)	D7900 or ITM6008	[Liquid Vol.%]	4					
	Distillation								
26	IBP - 25°C	D7169, D7900	Wt.%	3.00%					
27	IBP - 79°C	D7169, D7900	Wt.%	10.00%					
	Contaminants								
28	Organic Chlorides	D4929 B or C	mg/kg	1					
29	Vanadium	D5708 (B), D5863, D8252	mg/kg	75					
30	Nickel	D5708 (B), D5863, D8252	mg/kg	25					
31	Iron	D5708 (B), D5863, D8252	mg/kg	10					
32	Methanol	D7059	mg/kg	30					
33	Total Nitrogen	D4629/D5762	Wt. %	Report					
34	Basic Nitrogen	UOP269	Wt. %	Report					

a Commonly traded crude petroleum suitable for normal refinery processing and free of foreign contaminants or chemicals including, but not limited to, pour point depressants, chlorinated and oxygenated hydrocarbons, and lead.

- β Alternate methods may be used if approved by the contracting officer.
- **γ** D7169 and D7900 data may be provided in requesting conditional acceptance of a Crude Oil. Distillation data according to D2892 and D5236 will still be necessary for final qualification of a Crude Oil's acceptance.
- δ Light ends content specifications are interim and will be superseded if and when industry standards for light ends evaluation are implemented.

NOTE 1: The Strategic Petroleum Reserve reserves the right to refuse to accept any Crude Oil which meets these specifications but is deemed to be incompatible with existing stocks, or which has the potential for adversely affecting handling. NOTE 2: The acceptability of any Crude Oil depends upon any assay, or certificates of analysis for each blend component, typical of current production quality of the stream. Any Crude Oil offered to the Strategic Petroleum Reserve that meets these specifications may be subject to additional testing for acceptance.

NOTE 3: All Crude Oil shipments received by the SPR are tested to ensure they meet specifications.

NOTE 4: All Crude Oil shipments received by the SPR pursuant to this solicitation must be sourced from U.S. production.