## PREAWARD SURVEY OF PROSPECTIVE CONTRACTOR (PRODUCTION)

OMB Control Number: 9000-0011 SERIAL NUMBER (For surveying activity use) Expiration Date: 6/30/2020

PROSPECTIVE CONTRACTOR

Paperwork Reduction Act Statement - This information collection meets the requirements of 44 U.S.C. § 3507, as amended by section 2 of the Paperwork

The OMB control number for this collection is 9000-0011. We estimate that it will take 24 hours to read the instructions, gather the facts, and answer the questions. Send only comments relating to our time estimate, including suggestions for reducing this burden, or any other aspects of this collection of information to: U.S. General Services Administration, Regulatory Secretariat Division (M1V1CB), 1800 F Street, NW, Washington, DC 20405.											
			SECTION I - RE	COMMENDATION							
1. RECOMMEND		_									
_	ETE AWARD		WARD (Quantity:			c. NO AWA					
2. NARRATIVE (	Cite those sections of this real systems reviews and state	port which substantia			information in this sp						
	a. SIGNATURE AND OFFI	CE (Include typed or	printed name)		lb. TELE	IF CONTINUATION ATTACHED - MAREPHONE NUMBER					
3. SURVEY MADE BY					(Inclu	ide area code)					
4. SURVEY REVIEWING OFFICIAL	a. SIGNATURE AND OFFI	CE (Include typed or	printed name)			EPHONE NUMBER ude area code)	c. DATE REVIEWED				

4 013	ZE OF TRACT			SECTION						2)			
1. SIZ	E OF TRACT			SCRIPTIO		PED C	IF BL	JILDI	NG(S	5)			
2. SQ	UARE FEET UNDER ROOF	3. NUMBER	1 —	OWNED									
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	5. SPA	ADF- INADF-										1	NO
	TYPE	SQUARE FEET		QUATE	QUATE						n an attached sheet.)	YES	NO
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ANUFAC	b. SPACE AVAILABLE FOR OFFERED							ER A DUCT		FUEL SUPPLY ADEQ	JATE TO MEET		
M ⊢	ITEM					c. A	LTE	RNA	ΓEΡ	OWER AND FUEL SC	OURCE AVAILABLE		
	c. TOTAL STORAGE SPACE					d. A	DEC	UAT	E MA	ATERIAL HANDLING	EQUIPMENT AVAILABLE		
	d. FOR INSPECTION LOTS						DAN	ICDO	DTA	TION FACILITIES AV			
ΙĠΕ	e. FOR SHIPPING QUANTITIES							DUC		TION FACILITIES AV	AILABLE FOR SHIPPING		Ιп
STORAGE	( ODAGE AVAILABLE FOR OFFERE					<i>S</i>	f					15	$\vdash \exists$
ST	f. SPACE AVAILABLE FOR OFFERED ITEM					(Specify)	g,					$\perp$	
						R (S	J,						
	g. AMOUNT OF STORAGE THAT CAN BE CONVERTED FOR					OTHER (	ո.					$T_{\Box}$	L
	MANUFACTURING, IF REQUIRED		-OT1							- N			$\sqcup$
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LIST MAJOR EQUIPMENT REQUIRED		REQUIRED		UANTITY EQUIRED	QUAN 10			UDIT	ON	QUANTITY SHORT SOURCE IF NO		VERIF	
(Include condition as Good (G), Fair (F) or Poor (P) and annotate in column e.)		PROPOSED			F HAN	ND			ON	(Column (c) minus (d))	SOURCE, IF NOT ON HAND	DELIVERY DATE	
Γ(	(a)	CONTRACT (b)	CC	ONTRACT (c)	(d	)	G	(e)	Р	(f)	(g)	(h	
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		SECTION IV	B4 A	TEDI	ALO BUDOUAO	ED DADTO AL	ID OLIDOOI	UTDAOT		
					ALS, PURCHAS RACTS WITH LO					
	DESCRIPTION		3020	<del>)</del>	SHOLOT LLND	VERIFIED DELIVERY DATE TO MEET PRODUCTION				
	(a)						(c)			
2. DESCRIBED THE MATTHE PROPOSED ACC		OL SYSTEMS, II	NDICA	TING <sup>1</sup>	WHETHER IT IS CUF	RENTLY OPERATI	ONAL, AND E	VALUATE	ITS ABILITY TO	O MEET THE NEEDS O
					SECTION V - PE	RSONNEL				
	1. NUMBI				EMPLOYEES			_		BE PERFORMED
TYPE OF EMPLOYEES	NUMBER ON BOARD	ADDITIONAL , NUMBER REQUIRED	AVAIL. YES	ABLE?	SOUI	RCE	3. UNION		SECOND	THIRD
a. SKILLED PRODUCTION										
b. UNSKILLED PRODUCTION							AGREEME EXPIRATION			
c. ENGINEERING							AFFECTIN	G TIMELY		DICATES PROBLEMS CE OF PROPOSED ached sheet(s)
d. ADMINISTRATIVE							YE	:S	□ NO	
e. TOTAL(Lines A thru D	ון									
		SE	CTIC	N VI	- DELIVERY PE	RFORMANCE	RECORD			

SECTION VII - RELATED PREVIOUS PRODUCTION (Government)												
PAST YEAR PRODUCTION									RMANCE			DOLLAR
ITEM NOMENCLATURE	NATIONAL STOCK NUMBER (NSN) (b)			BER	GOVERNMENT CONTRACT NUMBER*			ON		QUANTIT		VALUE
(a)								SCHEDULE (d)	(e)	(f)	'	(\$000) (g)
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* Identify identical item by an	asterisk (*	anter			CURREN		ICTION					
(Government and	civilian co	oncurre						nt and/or	personne	l as offered	item)	
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ITEM(S) (Include Government Contrac Number, if applicable. Identify unsati performance with asterisk (*).)	stactory	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	BALANCE
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Provide the following information	SECTION	NARRA	IIVE:									

- 1. Describe the relationship between management production, and inspection. Attach an organization chart, if available.
- 2. Describe the prospective contractor's production control system. State whether or not it is operational.
- 3. Evaluate the prospective contractor's production control system in terms of (a) historical effectiveness, (b) the proposed contract, and (c) total production during performance of the proposed contract.
- 4. Comment on or evaluate areas unique to this survey (include all special request(s) by the contracting office and any other information pertinent to the proposed contractor item classification).