PRE-AWARD SURVEY OF PROSPECTIVE	SERIAL NUMBER (For surveying activity use)	OMB Control Number: 9000-0011 Expiration Date: 10/31/2026						
CONTRACTOR (QUALITY ASSURANCE)	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 Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget (OMB) control number. 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 - RECOMMENDATION								
1. RECOMMEND: AWARD NO AWA	RD (Provide full substantiation for recommendation in	n 4. NARRATIVE)						
2. IF PROSPECTIVE CONTRACTOR RECEIVES AWARD, A POST	AWARD CONFERENCE IS RECOMMENDED.	YES	NO					
3. AN ON-SITE SURVEY WAS PERFORMED.		YES	NO					
4. NARRATIVE								

E. AREA CODE	F. TELEPHONE NUMBER	G. EXTENSION	E. AREA CODE	F. TELEPHONE NUMBER	G. EXTENSION	
D. OFFICE			D. OFFICE			
C. NAME			C. NAME			
A. SIGNATURE		B. DATE SIGNED	A. SIGNATURE		B. DATE SIGNED	
5. SURVEY MADE BY			6. SURVEY REVIEWING OFFICIAL			
			IF CONTINUATION SHEETS ATTACHED - MARK HERE			

SECTION II - COMPANY AND SOLICITATION DATA

1. BRIEFLY DESCRIBE HOW QUALITY ASSURANCE RESPONSIBILITIES ARE ACCOMPLISHED.

2. QUALITY ASSURANCE OFFICIALS CONTACTED									
A. NAME			B. TITLE			C. YEARS OF QUALITY ASSURANCE EXPERIENCE		E	
			3. APP	LICABLE CONTRACT QUALITY	REQUIREMENT	5			
	A. NUMBER		B. TITLE			C. TAILO	DRING (If any)		
4.				PRODUCED, SUPPLIED		ICED BY PROSPEC	CTIVE CONTRACTOR		
		na identifu						``	
	(If similar iterr	ns, identify:)	
			SEC	TION III - EVALUATION	CHECKLIST				
				STATEMENTS			· ,	YES	NO
1.	These items (v	vhere applicable to the		ibits, technical data, drawing			quirements.		
		nderstood by the		servation, packaging, packing	g, and marking r	equirements.			
	prospective co	prospective contractor. C. Other (Specify)							
2									
 Records available indicate that the prospective contractor has a satisfactory quality performance record during the past twelve (12) months for similar items. 									
3. Used, reconditioned, or remanufactured material and former Government surplus material will be furnished by the prospective contractor. (If Yes, explain in Section I NARRATIVE)									
4.	4. Prospective contractor will require unusual assistance from the Government. <i>(If Yes, explain in Section I NARRATIVE)</i>								
		e contractor fulfill commitme							
		contract? (If No, explain in							
6.	. Quality verification personnel NUMBER SKILLED NUMBER SEMI-SKILLED					KILLED			
7. Quality verification to production personnel ratio.									
THE FOLLOWING ARE AVAILABLE AND ADEQUATE. (If not applicable, show "N/A" in "Yes" column.)									
 Inspection and test equipment, gauges, and instruments for first article and production (including solicitation specified equipment). 									
9. Calibration/metrology program.									
		m procedures and controls.							
11	11. Control of specifications, drawings, changes and modifications, work/process instructions.								
12	. System for de	etermining inspection, test a	and meas	urement requirements.					
	13. Purchasing: Processes for selecting qualified suppliers and assuring the quality of purchased materials.								
		ification, segregation, trace		nd maintenance.					
		furnished property controls.							
	Process cont								
17. Nonconforming product: System for timely identification, disposition, correction of deficiencies, and corrective and preventative action.									
18. Preservation, storage, packaging, packing, marking, and delivery controls.									
19. Records (such as: inspection, test, status, corrective actions, calibration, etc.)									
20. Controls for investigation of customer complaints and correction of deficiencies.									
	21. Design controls system.								
	22. Computer software (deliverable and/or non-deliverable) quality assurance program.								
23. Management review and internal quality audits.									
		ance training program.							
		nd servicing quality assurar	ice progra	am.					
20	. Statistical tec	anniques.							