

PAST PERFORMANCE INFORMATION QUESTIONNAIRE

If this form is used and more room is required, you may use the space at the bottom of the second page or continue on a separate sheet.

1. CONTRACT NUMBER _____ Award Date _____

2. Contracting Activity: (Government or Commercial)
(Address) _____

3. Contract Dollar Value: \$ _____

4. Points of Contact:

a. Procuring Contracting Officer
(name) _____
(email) _____
(phone) _____
(FAX) _____

b. Current Admin Contracting Officer
(name) _____
(email) _____
(phone) _____
(FAX) _____

c. Gov't Quality Assurance Rep (QAR)
(name) _____
(email) _____
(phone) _____
(FAX) _____

d. Industrial Specialist
(name) _____
(email) _____
(phone) _____
(FAX) _____

e. Other (Private Firm, Company President or other POC)
(name) _____
(email) _____
(phone) _____
(FAX) _____

5. Was the contract terminated or cancelled (in whole or part)? YES or NO If yes, why?

6. Description of Item:

a. Item: _____
b. Part Number: _____
c. NSN: _____

7. **Contract description of work performed:** The following is a description of the work performed on this contract reference and why it is relevant to the work required in the current solicitation. The following definitions are contained in Section L and provided here again for your convenience. Relevant means performance that demonstrates the offeror has successfully performed contracts that are similar in size and complexity to this solicitation and that involve the following processes or skills for which you have been the prime contractor/supplier. These are listed in descending order of importance from highly relevant to the somewhat relevant:

- Caliber 0.50 Machine Gun Lined Barrel Assembly which includes the use of the following processes: Close tolerance fabrication of lined barrel assembly components to include cobalt chromium barrel alloy tube liner, Rifling with .002 inch or less radii on rifling land corners and groove fillets, Special threads, Tapers, Heat treatment, Phosphate coating, Chromium plating, Alignment of rifling grooves between liner and tube in selective shrink fit assembly of lined barrel, High pressure test cartridge proof firing, Magnetic particle inspection, and Accuracy function firing.
- Other Machine Gun Lined Barrel Assemblies which includes the use of the following processes: Close tolerance fabrication of lined barrel assembly components to include cobalt chromium barrel alloy tube liner, Rifling, Special threads, Tapers, Heat treatment, Phosphate coating, Chromium plating, Alignment of rifling grooves between liner and tube in selective shrink fit assembly of lined barrel, High pressure test cartridge proof firing, Magnetic particle inspection, and Accuracy function firing.
- Other Gun Lined Barrel Assemblies which includes the use of the following processes: Close tolerance fabrication of lined barrel assembly components, Rifling, Special threads, Tapers, Heat treatment, Phosphate coating, Chromium plating, Alignment of rifling grooves between liner and tube in selective shrink fit assembly of lined barrel, High pressure test cartridge proof firing, Magnetic particle inspection, and Accuracy function firing.

8. Were there any instances where quality or schedule requirements were not met? If so, please explain. If not, please state "none".

9. Delivery Data:

- a. Original Delivery Schedule: Start Date: End Date:
b. Revised Delivery Schedule: Start Date: End Date:
(ii) State reason for revision of schedule:

c. Contract Delivery Status: Please check proper description

- On Time Delinquent Product Delivered and
Paper Delay
 Government Caused Contractor Caused Other/Explain

d. Contract Delinquency Age Status: Please check proper description

- 15-30 Days Delinquent 31-60 Days Delinquent
 61-90 Days Delinquent Over 90 Days Delinquent

10. Were there any problems encountered in the performance of the contract, conforming to specifications and to standards of good workmanship that negatively impacted the customer? If so, please describe. In addition, list the Quality Deficiency Report (QDR) number (if applicable) and describe the deficiency, include a description of corrective actions implemented as a result of the problem encountered.

11. Overall, are there any deficiencies, weakness, or strengths in the contractor's workmanship/quality, conformance to technical requirements; timeliness of deliveries/performance and quality of performance.
