NOTE: Additional information requests may be added to this form based on specific industry requirements.

Instructions: Vendor to complete Sections 1 and 2 of this form.

**Section 1 – Vendor Information**

Company Name:

Address:

Phone: Fax:

Main Contact: Email:

Web Site:

Other information:

Number of employees: Number of years in business:

Owner years of experience in this business:

**Section 2 – Vendor Capability and Industry Specific Questionnaire**

|  |  |  |
| --- | --- | --- |
| Fabrication Process Capabilities Questionnaire | | |
|  | | |
| Material Capabilities | | |
| What materials can you fabricate parts from? (Aluminum, steel, Titanium, other unique material, etc.) | |  |
|  | | |
| List quantity and type of sheet metal equipment | | |
| Punch equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
| Water jet equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
| Milling equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
| Laser equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
| Shear equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
| Bending and forming equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
| Plate rolling equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
|  | | |
| Welding Capabilities | | |
| List the number of certified welders and what certifications they hold | |  |
| List MiG welding equipment | |  |
| List TiG welding equipment | |  |
| List robotic welding equipment | |  |
|  | | |
| Machining Capabilities | | |
| List quantity and type of machining equipment | | |
| Vertical CNC equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
|  | Model of CNC(s) |  |
| Horizontal CNC equipment (list here) | |  |
|  | max-min table size |  |
|  | max-min thickness capabilities |  |
|  | What is the minimum tolerance that you can hold? |  |
|  | Model of CNC(s) |  |
|  | | |
| Painting, Priming and Coating capabilities | | |
| List Mil spec paint | |  |
| List Commercial spec paint | |  |
| Envelope size minimum/maximum | |  |
| Prep capabilities- chemical or blast (list examples) | |  |
|  | If blast, what media? |  |
| Wet paint (list examples) | |  |
| Powder coat (list examples) | |  |
| CARC | |  |
|  | | |
| Finishing Capabilities | | |
| Heat Treat? | |  |
| Chemical Conversion coat? | |  |
| Anodize? | |  |
|  | | |
| Government contract experience | | |
| Date of last contract | |  |
| Branch(es) of service | |  |
| Description of type of work | |  |
|  | | |
| Quality Certifications (ISO, AS9100, etc.): | | |