

STATEMENT OF WORK (SOW) – SERVICE CONTRACT WORKSHEET

REV 3/9/12

References: PSNS&IMF P4400(1) Material and Service Procedures Manual
NAVSUP 4200.85D SAP Guide

NA HIGH RISK

JML #: 5137-3856

DD2276 #, if over \$25,000: will be added when funded

Ship/Activity: 917

Title: *installation & training*

Place of Performance: *B/857, Sheetmetal shop on Laser engraving machine
(N00xxxxx5)*

Period of Performance: *unknown until funded and purchased*

1. BACKGROUND:

Describe current (baseline) condition: vender installation and 1-day training of laser engraving unit in B/857, Sheet metal shop.

2. SCOPE: Set-up of new laser engraving machine in B/857, 2nd floor, sheetmetal shop engraving section and 1-day training for engraving personnel.

3. DELIVERABLE ITEMS: installed and functions as a working unit and training on the use on the laser engraving machine.

4. CONTRACTOR FURNISHED MATERIAL: Laser engraving machine electrical parts needed to ensure the machine system works when installation is complete.

5. GOVERNMENT-FURNISHED PROPERTY:

5.1 Original acquisition value of material: [REDACTED]

5.2 Location of GFP: will be located in B/857, *Sheetmetal shop*

5.3 Manufacturer, model # and type include serial number(s): [REDACTED]

5.4 Government provided or contractor pickup: [REDACTED]

6. QUALITY ASSURANCE REQUIREMENTS:

PSNS&IMF -or- Contractor is responsible for quality assurance.
Define quality standards used for acceptance.

Contractor will ensure that machine is installed per OSHA and electrical standards.

7. SECURITY REQUIREMENTS. 1-day entry by vender's installation technicians and training personnel. All visitors must be U.S citizens with either a passport or certified birth certificate (No copies) *Originator determines if a DD254 (Department Of Defense Contract Security Classification Specification) is required.*

8. TRAVEL REQUIREMENTS: [REDACTED]

Is COD (carrier onboard delivery, i.e., when the contractor will be transported to a vessel underway) required? *NO*

9. GOVERNMENT SURVEILLANCE OFFICER: Shop 17 Shop General Foreman [REDACTED]

10. OTHER CONSIDERATIONS:

10.1 Estimated Work Hours: *unknown*

10.2 All technical clarifications will be coordinated through the Government Surveillance Officer. Shop 17 Foreman [REDACTED]

10.3 Environmental and Safety Concerns: Not Available

Use the 'Environmental and Safety Requirements Checklist Form' and 'Environmental and Safety Requirements for the Bremerton Naval Complex' to determine requirements for your need. These documents are located here:

<https://homeportnw.psns.navy.mil/dept/200/SharedLibrary/Material/default.aspx>

10.4 Laydown and Utilities Requirements: NA

This Service is for installing the [REDACTED] laser engraver machine to meet the OSHA and C/106 requirements for electrical equipment and for training on this engraving machine. Upon Award, the contractor will contact the appropriate Business agent to clarify start date of installation of the unit.

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NA HIGH RISK

JML #: 5137-3857

DD2276 #, if over \$25,000: will be added when funded

Ship/Activity: 917

Title: NRTL certification

Place of Performance: B/857, Sheetmetal shop on Laser engraving machine
(N00xxxxx5)

Period of Performance: unknown until funded and purchased

1. BACKGROUND:

Describe current (baseline) condition: 3rd party inspection to certify unit meets NRTL requirements thus satisfying OSHA and C/106 requirements after installation of unit in B/857, Sheet metal shop.

2. SCOPE: Turnkey installation of 1)ea, laser engraving machine, make all disconnects (electrical and gas), make or relocate all electrical hook up, than inspect/upgrade *laser engraving machine* to meet NRTL standards by replacing any non-standard electrical components that do not meet NRTL standards.

3. DELIVERABLE ITEMS: NRTL inspection report.

4. CONTRACTOR FURNISHED MATERIAL: Laser engraving machine electrical parts needed to ensure the machine system meets NRTL standards.

5. GOVERNMENT-FURNISHED PROPERTY:

5.1 Original acquisition value of material: [REDACTED]

5.2 Location of GFP: will be located in B/857, Sheetmetal shop

5.3 Manufacturer, model # and type include serial number(s) [REDACTED]

5.4 Government provided or contractor pickup [REDACTED]
is suggested.

6. QUALITY ASSURANCE REQUIREMENTS:

PSNS&IMF -or- Contractor is responsible for quality assurance.

Define quality standards used for acceptance.

Contractor will ensure NRTL standards are met that satisfy OSHA & C/106

7. SECURITY REQUIREMENTS: American Machines has a security clearance as they have done numerous installations and have provided 3rd party inspections of shipyard equipment.

Originator determines if a DD254 (Department Of Defense Contract Security Classification Specification) is required.

8. TRAVEL REQUIREMENTS: [REDACTED]

Is COD (carrier onboard delivery, i.e., when the contractor will be transported to a vessel underway) required? *NO*

9. GOVERNMENT SURVEILLANCE OFFICER: Shop 17 Shop General Foreman [REDACTED]

10. OTHER CONSIDERATIONS:

10.1 Estimated Work Hours: *unknown*

10.2 All technical clarifications will be coordinated through the Government Surveillance Officer. Shop 17 Foreman [REDACTED]

10.3 Environmental and Safety Concerns: Not Available

Use the 'Environmental and Safety Requirements Checklist Form' and 'Environmental and Safety Requirements for the Bremerton Naval Complex' to determine requirements for your need. These documents are located here:

<https://homeportnw.psns.navy.mil/dept/200/SharedLibrary/Material/default.aspx>

10.4 Laydown and Utilities Requirements: NA

This Service is for upgrading the [REDACTED] laser engraver machine to meet NRTL standards which in turn will meet the OSHA and C/106 requirements for electrical equipment. Upon Award, the contractor will contact the appropriate Business agent to clarify start date of installation of the unit and the certification of the unit to NRTL standards.