STATEMENT OF WORK (SOW), 3848D86319

1. SCOPE:

1.1 The purpose of this procurement is for the contractor to Provide Temporary Freezer/Chill Box to support USS ASHLAND (LSD-48) throughout 1J1 availability period. Provide all required labor, tools, materials, and equipment including mobile crane services to accomplish this requirements.

1.2 Location of Work: LSD-48 USS ASHLAND Pier Side

The location is in US Naval Base Sasebo Japan. The Government Technical point of contact

(POC) will direct exact location.

1.3 Identification:

1.3.1 Quantity: (1 each), Freezer Box

Capacity: 1280 CU-FT (8' x 8' x 20')

Temperature Setting: Minus 3 to Plus 2 Deg. F

Power Source: 220/440 VAC, 3-Phase 3-Legs, 60 HZ

 1.3.2 Quantity (1each), Chill Box

Capacity: 1280 CU-FT (8' x 8' x 20')

Temperature Setting: Minus 33to 36 Deg. F

Power Source: 220/440 VAC, 3-Phase 3-Legs, 60 HZ

1.3.3 Quantity (1 set), Power Distribution Panel (Water Proof Type) including Transformer (440VAC-220VAC), Circuit Breakers, and Power Cables (2PNCT) for the temporary freezer/chill boxes listed in 1.3.1 and 1.3.2.

1.4 The effective period of this order is stated at DELIVERY INFORMATION on SF 1449. Coordinate work schedule with the Government Technical POC.

Actual service period for 1.2.is from 14 Sep 2021 through 23 Nov 2021 (total 71 days).

Complete other related works by the expiring date of this order.

2. REFERENCE/ATTACHMENT:

 2.1 None.

3. REQUIREMENTS:

3.1 Prior to provision of equipment listed at 1.3, contact the Government Technical POC to receive approval of the schedule, location and other necessary matters.

3.2 Install and connect equipment listed at 1.3.3 for equipment listed at 1.3.1 and 1.3.2.

3.2.1 Each transformer, power distribution panel and power cable should be suited to rated load.

3.2.2 Ground equipment listed at 1.3.1 and 1.3.2 to earth.

3.2.3 Accomplish electrical insulation resistance and point to point continuity tests of installed cables to verify proper connection.

3.2.4 Observe proper operation of equipment and verify that Freeze box until temperatures drops to within the bands specified at 1.3.1 and 1.3.2.

3.2.5 Measure electrical insulation resistance of each cable. Minimum acceptable reading of conductor to ground and between conductors shall be one meg-ohm.

3.3 Install following tag on each equipment listed in 1.3.1 and 1.3.2.

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| EMERGENCY CALLCONTRACTOR : XXXXXXXXXXXXXX IN CHARGE : 00000000000000NIGHT TIME AND HOLIDAY : 00-0000 |

3.3 Maintain and repair immediately equipment listed at 1.3 when they trouble during the lease period.

3.3.1 Measure and record a log book for temperature of equipment listed at 1.3 at 09:00 and 16:00 on every day.

3.4 On or before the end of the lease period, contact the Government Technical POC to remove equipment listed at 1.3.

Note Ship’s Foods will be removed and returned by Ship's force.

4. GOVERNMENT FURNISHED

4.1 MATERIAL (GFM): None.

4.2 EQUIPMENT (GFE): None.

4.3 SERVICE: The Government will provide following services within Sasebo Naval Base.

(a) Compressed air services.

(b) Supply of water and electricity.

(c) Provide and connect power cables between the Government shore power terminal and the contractor’s power distribution panel (cable length is approximately 3 or 4 meters).

5. NOTE:

5.1 The Government POC:

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| --- | --- |
| Technical POC | Contracting POC |
| Will be provided upon award. | Name: Junko NakashimaTitle: Purchasing and Contract SpecialistCommand: FLCY Sasebo Contracts DivisionTel: 0956-50-2850E-mail: Junko.Nakashima.JA@fe.navy.mil |

 5.2 Reefers and associated systems will be repaired and or affected during the SRA.