

Date: April 24, 2020

Project: Ketchikan Shipyard CeRam-Kote Installation

Solicitation No.: 20066

Addendum No. One

TO ALL PLANHOLDERS:

The enclosed addendum amends the bid documents for the above referenced Project.

Acknowledgment of this addendum is required on the Proposal Form. Failure to do so may subject the bidder to disqualification.

Sincerely,

Michele Arre

Michele Hope Sr. Contracting Officer



| ADDENDUM TO CONTRACT<br>DOCUMENTS  | <b>Page Number</b><br>1                              | <b>No. of Pages</b><br>3 plus 6 pages of attachments |
|--|--|--|
| Addendum No. ONE   | Date Addendum Issued                                 | : April 13, 2020                                     |
| Issuing Office<br>Alaska Industrial Development & Export Authority<br>Michele Hope, Sr. Contracting Officer<br>813 W Northern Lights Blvd Anchorage, AK 99503<br>Phone: (907) 771-3036 Fax: (907) 771-3044 | Previous Addenda Issue<br>None                       | ed.  |
| <b>Project:</b> Ketchikan Shipyard CeRam-Kote Application <b>Solicitation No.:</b> 20066   | Date and Hour Bids Due:<br>prevailing Anchorage time | : May 5, 2020 at 2:00 p.m.,                          |

#### NOTICE TO BIDDERS:

### Bidders must acknowledge receipt of this addendum prior to the hour and date set for the bid due date by one of the following methods:

- (a) By acknowledging receipt of this addendum on the proposal form submitted.(b) By email or telefacsimile which includes a reference to the project and addendum number.

The bid documents require acknowledgment individually of all addenda to the drawings and/or specifications. This is a mandatory requirement and any bid received without acknowledgment of receipt of addenda may be classified as not being a responsive bid. If, by virtue of this addendum it is desired to modify a bid already submitted, such modification may be made by email or telefacsimile provided such an email or telefacsimile makes reference to this addendum and is received prior to the opening hour and date specified above. \*\*\*\*\*\*\*

The Bid documents for the above project are amended as follows (All other terms and conditions remain unchanged):

- 1) Bid Due date is changed to May 5, 2020
- 2) Reference the Dry Dock 2 Coating Schedule; remove and replace with the attached 1-page Dry Dock 2 Coating Schedule (Attachment A).

### **OUSTIONS AND ANSWERS**

3) What is the expiration date of the 54SST Product?

Answer: See attached inventory list and batch numbers for manufactured date. The first 2 digits of the batch number equates to the year and the last 2 digits of the batch number equates to the month. The manufacturer has stated that their product has a shelf-life of 2 years. To complete the coverage area, AIDEA has ordered additional product from the manufacturer with an ETA of June 1 FOB Ketchikan Shipyard.

4) What is the expiration date of the SPG Product?

Answer: See attached inventory list and batch numbers for manufactured date. The first 2 digits of the batch number equates to the year and the last 2 digits of the batch number equates to the month. The manufacturer has stated that their product has a shelf-life of 2 years. To complete the coverage area, AIDEA has ordered additional product from the manufacturer with an ETA of June 1 FOB Ketchikan Shipyard.

- 5) Please describe the storage conditions in which the material has been stored. Answer: See attached photo for storage conditions. (Attachment B)
- 6) Please consider sending 1kit each back to CeramKote for testing and re-certification. Answer: Taken under consideration.
- 7) What is the material quantity on hand for each product? Answer: See attached inventory list. (Attachment C)
- 8) Can we receive contact information for the sales representative and/or technical representative which will support the product and project?

Answer: Bill Kraus, Ceram Kote – bill.kraus@sbcglobal.net, 858-775-8382

- 9) What are the work hours and work days which will be allowed for this project? Answer: 7am to 7pm, 7 days/week
- 10) Can the owner provide shore power for contractors equipment?
  - Answer: Yes, the owner will provide shore power for contractors equipment.
    - a. 480 3ph? Yes, this is available.
    - b. 208-230 3ph? Yes, this is available.
    - c. 120-240 1ph? Yes, this is available.
- 11) Is the "Special Inspector" (Ref. 1.10 B&C) a 3<sup>rd</sup> Party representative, or AIDEA Personnel? If 3<sup>rd</sup> Party, who will retain and pay for the 3<sup>rd</sup> Party Inspection firm?
- Answer: he 3<sup>rd</sup> party inspector will be paid for and provided by AIDEA. It will not be AIDEA personnel.
  12) Can the bid bond and bid submittal be submitted electronically so as to arrive prior to opening with the knowledge that a physical copy is mailed?

Answer: No, all items need to be submitted as one package. Any modifications, if needed, can be submitted per the ITB.

# **END OF ADDENDUM**

| Description                      | Sand Blast                   | Prime Coat           | Stripe Coat                   | Top Coat            | Non-Skid Finish | Approximate SF | Coverage Limits  |
|----------------------------------|------------------------------|----------------------|-------------------------------|---------------------|-----------------|----------------|--|
| Pontoon Deck                     | SSPC-SP-10 Surface anchor    | Ceram Kote 54-SST 4- | -                             | Ceram Kote SPG 32-  | 20-36 Grit dry- | 18610          | Entire Pontoon Deck and up wing walls 1', to include       |
|                                  | pattern 3.0 mils to 4.0 mils |                      | brushed / Rolled into         | 38 mils             | washed aluminum |                | Sally Port Deck  |
|                                  |                              |                      | welds, backs of               |                     | oxide           |                |  |
|                                  |                              |                      | angles, back side of          |                     |                 |                |  |
|                                  |                              |                      | piping and hard to            |                     |                 |                |  |
|                                  |                              |                      | coat areas                    |                     |                 |                |  |
| Deck Fittings                    | SSPC-SP-10 Surface anchor    | Ceram Kote 54-SST 4- | 54-SSTT to be                 | Ceram Kote 54-SST   | NA              | 160            | Bits/Cleats and non-detachable handrails                   |
|                                  | pattern 3.0 mils to 4.0 mils | 6 Mils               | brushed / Rolled into         | 4-6 Mils            |                 |                |  |
|                                  |                              |                      | welds, backs of               |                     |                 |                |  |
|                                  |                              |                      | angles, back side of          |                     |                 |                |  |
|                                  |                              |                      | piping and hard to            |                     |                 |                |  |
|                                  |                              |                      | coat areas                    |                     |                 |                |  |
| Forward Apron                    | SSPC-SP-10 Surface anchor    | Ceram Kote 54-SST 4- | 54-SSTT to be                 | Ceram Kote SPG 32-  | 20-36 Grit dry- | 950            | Include rain catchment trough, extending outward 4'        |
|                                  | pattern 3.0 mils to 4.0 mils | 6 Mils               | brushed / Rolled into         | 38 mils             | washed aluminum |                | beyond pontoon, All interior of trough, including          |
|                                  |                              |                      | welds, backs of               |                     | oxide           |                | stiffners, grating ledges, under deck.                     |
|                                  |                              |                      | angles, back side of          |                     |                 |                |  |
|                                  |                              |                      | piping and hard to            |                     |                 |                |  |
|                                  |                              |                      | coat areas                    |                     |                 |                |  |
| Port & Starboard Wingwalls       | SSPC-SP-10 Surface anchor    | Ceram Kote 54-SST 4- | 54-SSTT to be                 | Ceram Kote 54-SST   | NA              | 5000           | Up to 12'-9" above deck to include all clips, ballast tank |
|                                  | pattern 3.0 mils to 4.0 mils | 6 Mils               | brushed / Rolled into         | 4-6 Mils            |                 |                | hatches, UOM inserts, inlet inset and pad eyes.            |
|                                  |                              |                      | welds, backs of               |                     |                 |                |  |
|                                  |                              |                      | angles, back side of          |                     |                 |                |  |
|                                  |                              |                      | piping and hard to            |                     |                 |                |  |
|                                  |                              |                      | coat areas                    |                     |                 |                |  |
| Port & Starboard Sally Port      | SSPC-SP-10 Surface anchor    |                      | 54-SSTT to be                 | Ceram Kote 54-SST   | NA              | 775            | Vertical and overhead - deck to overhead.                  |
|                                  | pattern 3.0 mils to 4.0 mils | 6 Mils               | brushed / Rolled into         | 4-6 Mils            |                 |                |  |
|                                  |                              |                      | welds, backs of               |                     |                 |                |  |
|                                  |                              |                      | angles, back side of          |                     |                 |                |  |
|                                  |                              |                      | piping and hard to            |                     |                 |                |  |
|                                  |                              |                      | coat areas                    |                     |                 |                |  |
| Valves, Manifolds, Spool Pieces, | Shop Blast                   | Ceram Kote 54-SST 4- | <del>54-SSTT to be</del>      | Ceram Kote 54-SST   | NA              | <del>455</del> | Do not blast bronze 2.5" bronze ball valve.                |
| Removable Handrail, and Roller   |                              | <del>6 Mils</del>    | brushed / Rolled into-        | <del>4-6 Mils</del> |                 |                |  |
| <del>Sheaves</del>               |                              |                      | <del>welds, backs of</del>    |                     |                 |                |  |
|                                  |                              |                      | angles, back side of          |                     |                 |                |  |
|                                  |                              |                      | <del>piping and hard to</del> |                     |                 |                |  |
|                                  |                              |                      | <del>coat areas</del>         |                     |                 |                |  |
|                                  |                              |                      |                               |                     |                 | 25495          |  |









# ATTACHMENT C April 20th 2020 Ceram-Kote Inventory

Top Coat

| Item Decsription | Batch #     | Size                | Qty. |
|------------------|-------------|---------------------|------|
| SPG PART A:      | 1838505     | 5G Pail (5 Gal Kit) | 90   |
| SPG PART A:      | 1838805     | 5G Pail (5 Gal Kit) | 23   |
| SPG PART B:      | 1813402     | 1G Pail (5Gal Kit)  | 37   |
| SPG PART A:      | TBD         | 5G Pail (5 Gal Kit) | 85   |
| SPG PART B:      | TBD         | 1G Pail (5Gal Kit)  | 161  |
| TOTA             | AL TOP COAT | 5G Pail (5 Gal Kit) | 198  |
| TOTA             | AL TOP COAT | 1G Pail (5Gal Kit)  | 161  |

## **Primer Coat**

| Item Decsription | Batch #    | Size               | Qty. |
|------------------|------------|--------------------|------|
| SST-54 PART A:   | 1844605    | 5G Pail (4Gal Kit) | 9    |
| SST-54 PART A:   | 1845205    | 5G Pail (4Gal Kit) | 6    |
| SST-54 PART A:   | 1859907    | 5G Pail (4Gal Kit) | 20   |
| SST-54 PART A:   | 1860307    | 5G Pail (4Gal Kit) | 14   |
| SST-54 PART A:   | 1860407    | 5G Pail (4Gal Kit) | 22   |
| SST-54 PART A:   | 1860507    | 5G Pail (4Gal Kit) | 15   |
| SST-54 PART A:   | 1860807    | 5G Pail (4Gal Kit) | 17   |
| SST-54 PART A:   | 1863708    | 5G Pail (4Gal Kit) | 23   |
| SST-54 PART B:   | 1818302    | 1G Pail(4Gal Kit)  | 12   |
| SST-54 PART B:   | TBD        | 1G Pail(4Gal Kit)  | 120  |
| TO               | TAL PRIMER | 5G Pail (4Gal Kit) | 126  |

1G Pail(4Gal Kit) 132