

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE J	PAGE OF PAGES 1 3
2. AMENDMENT/MODIFICATION NO. 0007	3. EFFECTIVE DATE 23-Jan-2013	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)
6. ISSUED BY NAVFAC SOUTHEAST IPT SOUTH CENTRAL BLDG 135, PO BOX 30 NAS JACKSONVILLE JACKSONVILLE FL 32212-0030	CODE N69450	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. N69450-12-R-1764	
		X	9B. DATED (SEE ITEM 11) 24-Apr-2012	
			10A. MOD. OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended. Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The purpose of this amendment is to revise the RFP. All other terms and conditions remain unchanged.				
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
		TEL:	EMAIL:	
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED 23-Jan-2013

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMENDMENT 0007

Evaluation Factor 5, Sustainable Design – Submittal Requirements, Whole Building Energy Simulation -

Delete the sentence "Complete a Whole Building Energy Simulation and use the results to complete and submit the EAc1 Submittal Template in accordance with the procedure outlined in LEED EAc1 (Version 2009)-Optimize Energy Performance, Option 1 - Whole Building Energy Simulation".

Replace with the following: "Complete a Whole Building Energy Simulation in accordance with LEED EAc1 (Version 2009)-Optimize Energy Performance, Option 1. Use the results to complete and submit in tabular form as supporting documentation, the data required for LEED 2009 Prerequisite 2: Minimum Energy Performance, tables EAp2-2, EAp2-5, EAp2-15, EAp2-16 , EAp2-17, EAp2-18, EAp2-20, and EAp2-21. "

Part 3, Chapter 6, ESR C1030 - Revise last sentence to read: " Marker and Tackboards will be part of the FF&E Moveable Furnishings Package.

Part 3, ESSR 4020, Fire Suppression Water Supply & Equip., Hazardous Waste Building -

Add: Building classification per International Building Code is H2. Provide protection in accordance with section D.5 of NFPA 30 except as modified as follows: System activation shall be immediate upon activation of a storage area automatic heat detector or manual release station. Base protection on eight foot high storage of non-polar class 1B, 1C, II, IIIA, and IIIB liquids. Note that paragraph D.5.6 of NFPA 30 requires one hour fire resistance protection for ceiling/roof structural members in non automatic fire sprinkler protection buildings. Fire resistive coatings shall be type II weatherproof.

Part 3, Chapter 6, ESR D50, D502002 Lighting Equipment - Replace the 6th paragraph with the following, " In the high bay buildings use T5HO "high bay" fixtures with the appropriate controls for the space, ie multiple switching, occupancy sensors, dimmers, etc. Fixtures and switching in the Hazardous Waste Building shall be Class I, Div II. Daylight harvesting is not required."

Part 3, Chapter 5, Room Requirements, Open Covered Storage Area - For clarity please strikethrough the word "containment" so that the sentence reads: " Provide a spill liner, and striping at the off loading area for Hazardous Materials. For the purpose of this proposal contractor shall use 250 SF."

Part 3, Chapter 6, ESR G40, G4010, Electrical Distribution - Add the following sentence at the END of the SECTION , "Underground cable shall be EPR, 133% insulation copper conductor with 1/3 tinned copper concentric neutral."

Part 3, Chapter 6, ESR G40, D209001 - Add the following sentences: "Provide gas meter for the Recycling Building. Provide gas meter for the Administration Building."

Part 3, Chapter 6, ESR 4020, Fire Suppression Water Supply & Equip., HAZ WASTE BLDG -

Add: Building classification per International Building Code is H2. Provide protection in accordance with section D.5 of NFPA 30 except as modified as follows: System activation shall be immediate upon activation of a storage area automatic heat detector or manual release station. Base protection on eight foot high storage of non-polar class 1B, 1C, II, IIIA, and IIIB liquids. Note that paragraph D.5.6 of NFPA 30 requires one hour fire resistance

protection for ceiling/roof structural members in non automatic fire sprinkler protection buildings. Fire resistive coatings shall be type II weatherproof.

Part 3, Chapter 6, ESR C30, Page 2 - At the end of the 2nd paragraph add the following sentence. "The paint system shall withstand high humidity environments. The system specified, submitted and installed shall resist effervescence, blistering and peeling. The design-build team shall address moisture transition from all sides of the wall, roof, gutters, flashing, insulation, fill, etc. CMU shall be completely dry before painting. Moisture testing shall be ASTM D4263.

Part 3, Chapter 6, ESR D4010, Fire Alarm and Detection System, HAZ Waste Building -

Add: Provide a radio fire alarm reporting transmitter compatible with the existing base King Fisher fire reporting system. If the fire alarm/releasing panel provided is compatible with a model APT addressable transmitter, provide this product. If the provided fire alarm/releasing panel is not compatible with a model APT transmitter, provide a minimum 6 zone interface panel/transceiver to supervise the fire alarm/releasing panel. The fire alarm/releasing panel shall have a minimum of six programmed dry contact outputs for operation of the zoned fire alarm transmitter as follows: zone 1, manual alarm station; zone 2, manual release station (foam flowing); zone 3 storage area heat detector (foam flowing), zone 4, other automatic fire alarm devices; zone 5, fire booster pump operating; zone 6, common trouble including fire booster pump trouble.

(End of Summary of Changes)