

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>			1. CONTRACT ID CODE J	PAGE OF PAGES 1 6
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 02/11/2013	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)	
6. ISSUED BY NAVFAC MIDWEST PUBLIC WORKS DEPARTMENT PWD GREAT LAKES FEAD/2625 RAY ST. B2016 GREAT LAKES IL 60088	CODE	7. ADMINISTERED BY (If other than Item 6) SEE BLOCK 6		CODE
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)			(X)	9A. AMENDMENT OF SOLICITATION NO. N40083-13-R-3104
			(X)	9B. DATED (SEE ITEM 11) 01/15/2013
				10A. MODIFICATION OF CONTRACT/ORDER NO.
				10B. DATED (SEE ITEM 13)
CODE	FACILITY CODE			

**11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS**

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers  is extended,  is not extended.

Offers 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 1 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 your 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 ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS.  
IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

CHECK ONE	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.
<input type="checkbox"/>	
<input type="checkbox"/>	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).
<input type="checkbox"/>	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
<input type="checkbox"/>	D. OTHER (Specify type of modification and authority)

**E. IMPORTANT:** Contractor  is not,  is required to sign this document and return 1 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

N40083-13-R-3104 BASEWIDE FILTER MAINTENANCE REQUIREMENT, GREAT LAKES,IL

This amendment changes text in the Request for Proposal, and responds to Pre-Proposal Inquiries submitted to date.

See continuation page(s)

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)	
15B. CONTRACTOR/OFFEROR		16B. UNITED STATES OF AMERICA	
15C. DATE SIGNED		16C. DATE SIGNED	
(Signature of person authorized to sign)		(Signature of Contracting Officer)	
		02/11/2013	

1. The due date for proposal remains unchanged at **2:00 PM Central Time on February 15, 2013.**

2. The following revised documents are provided as attachments:

C-0200000-1503030 3104 R1 2-8-13.docx  
F-0200000-1502000 3104 R1 2-8-13.docx  
J-0200000-1502000 3104 R1 2-7-13.docx  
J-1502000-01 Filter Inventory Schedule R1 2-7-13.xlsx

3. The following portions of the Request for Proposal are replaced in their entirety:

C-0200000 Management and Administration  
F-0200000 Deliverables  
J-1502000-01 Filter Inventory Schedule  
J-1502000-04 Filter Specifications (Page 12 of J-0200000-1502000 3104 R1 2-8-13.docx)

4. The text of Section C-0200000 paragraph 2.8.1 is changed as follows. Revised text is highlighted in bold and underlined text:

**From:**

The Contractor shall maintain a current Employee List and submit per Section F. The list shall include employee's name, social security number, and area of responsibility.

**To:**

The Contractor shall maintain a current Employee List and submit per Section F. **The Contractor shall furnish the Contracting Officer with a certified list of the names of all service employees working under this contract and its subcontracts at the time the list is submitted.** The list shall **also contain the employee's name, social security number, and area of responsibility as well as anniversary dates of employment of each service employee under this contract and its predecessor contracts with either the current or predecessor contractors or their subcontractors.**

**The Contractor shall submit an employee list within 30 days prior to the end of the contract. A revised list shall be submitted if the Contractor has changed employees within 20 days of the initial employee listing and submit 10 days prior to the end of the contract as required in section F.**

5. Responses are provided to Pre Proposal Inquiries received to date:

Question No.	Reference (Sect/Para/Page)	QUESTION	GOVERNMENT RESPONSE
PPI# 18	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the FFM filters (Deep Cell Replaceable Metal Frame and Media Filters), what is the model number for the 6 inch version?	Specifying the model number would be the same as specifying the brand name which the government can't do.

Question No.	Reference (Sect/ Para/Page)	QUESTION	GOVERNMENT RESPONSE
PPI# 19	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the FFM filters (Deep Cell Replaceable Metal Frame and Media Filters), does the "DS" noted on the size refer to "downstream gasket"? If not, then what does it refer?	The designation has been deleted on the filter size. There are new type designations for FFM's. FFMSH, which designates a single header and FFMDH, designating a double header.
PPI# 20	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the FFM filters (Deep Cell Replaceable Metal Frame and Media Filters), over 1,600 are sized at 6 inches, while only 32 (or 2%) are sized at 4 and 2 inches. Please confirm that these small number of 4 and 2 inch sizes do not represent an error in the listing.	The FFM's sized at two (2) inches have been changed to (12) twelve inches. The (4) four inch size is correct.
PPI# 21	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the HIE filters (Pleated Type, Disposable Extended Surface), are these standard capacity or high capacity filters?	HIGH
PPI# 22	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the 250 or so RTP filters (Viscous Impingement Round Replacement Type Filter Pad With Tackifier Sprayed on the Filter), the description provided does not deliver enough specification to guarantee that the government will receive the lowest price. What is the model number of these filters?	THERE IS NO MODEL NUMBER. THE FILTERS ARE CUT TO SIZE.
PPI# 23	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the 60 CF filters (Cartridge Filters, Used for Fibrous Particulate, Including Wood Grain, Composite and Fiberglass applications), the description provided does not deliver enough specification to guarantee that the government will receive the lowest price. What is the model number of these filters?	The government cannot provide the model number as this would reference the manufacture of the product. We can only describe the specifications or requirement. The media is composed of a cellulose and synthetic polyester fiber blend. Typical applications include abrasive blasting, weld fume, plasma cutting and metal grinding. The language will be changed in attachment J-1502000-04

Question No.	Reference (Sect/ Para/Page)	QUESTION	GOVERNMENT RESPONSE
PPI# 24	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the HEPA filters, are these standard capacity or high capacity filters?	HIGH
PPI# 25	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the HEPA filters, are these wooden frame or metal filters?	METAL
PPI# 26	N4008313R3104J-1502000-01_Filter_Inventory_Schedule	Regarding the HEPA filters, are these Gaskets Upstream or Gaskets Downstream filters?	The gasket would be positioned facing downstream or towards the back of the filter rack or frame.
PPI# 27	J-1502000-01/Filter Inventory Schedule	On the CF filter type, size 13"DIAX26" L, What type of equipment is this filter installed on? Please provide Make and Model Number if possible.	The manufacture of the equipment the filter is used in is Torit. We can't specify the model because it would reference the manufacture or a particular brand to use. Typical applications include abrasive blasting, weld fume, plasma cutting and metal grinding.

6. No other changes are made by reason of this amendment.

7. Offerors are reminded that it is necessary to acknowledge all amendments to the solicitation when submitting a proposal, and failure to do so may render the proposal non responsive. This should be done by completing blocks 15A – 15C of the amendment form (SF 30) and returning the completed SF 30 first page with the proposal.

**SECTION F: DELIVERIES OR PERFORMANCE**

<u>Annex/ Sub- annex</u>	<u>Spec Item</u>	<u>Report Title</u>	<u>Quantity</u>	<u>Submit to</u>	<u>Due Date/Frequency</u>
0200000	2.3.4	Permits and Licenses	1 ea	KO	Before work commences and as requested by the KO
0200000	2.3.5	Insurance	1 ea	KO	Within 15 days after award prior to commencement of work.
0200000	2.6.5	Service Interruptions	As required	KO, affected tenants	As specified
0200000	2.6.7.1	QM Plan	1 ea	KO	Within 15 days after award or as requested by the KO
0200000	2.6.7.3	Quality Inspection and Surveillance Report	1 ea	KO	Monthly
0200000	2.6.8	Property Management Plan	1 ea	KO	Within 15 days after award or as requested by the KO
0200000	2.7.1	List of Key Personnel and Organizational Chart	Ongoing	KO	Within 15 days after award or as requested by the KO
0200000	2.8.1	Employee Listings	Ongoing	KO	Submit 30 days prior to contract end. Submit revised list if changed in 20 days within 10 days prior to contract end.
0200000	2.9.1	Activity Prevention Plan	1 ea	KO	Within 15 days after award prior to commencement of work.
0200000	2.9.2	Activity Hazard Analysis Plan	1 ea	KO	Submitted with APP and updated as work activities or conditions change
0200000	2.9.6	Monthly On-Site Labor Report	1 ea	KO	Monthly. Submitted with invoice.
0200000	2.9.9	Safety Certification	As Required	KO	As Requested
0200000	2.10.3	Sustainable Procurement and Practices	Annually	KO	30 days prior to end of current contract period.
1502000	3.1	Filter Maintenance Provide filter sample and filter specification	1 ea	KO	Within 15 days after award.

**ATTACHMENT J-1502000-04  
Filter Specifications**

<b>SPECIFICATION</b>
ASHRAE 52.1 & 52.2, Standard Specification for Dust Removal Efficiency. ASHRAE 51.1, Standard for Dust Holding Capacity.
MIL- STD-282 DOP, Method for HEPA Filters
MIL-F-16552D-Filters, Air Environmental Control System, Cleanable Impingement (High Velocity Type)
UL 586, High Efficiency, Particulate, Air Filters
UL 900, Flammability

<b><u>Type Filter</u></b>	<b><u>Filter Description</u></b>	<b><u>Specification</u></b>
C	Washable Aluminum Mesh Filter	MIL-F-16552, Class 2
SD	Throw Away Panel Type Filter	MERV 5, <20% Efficiency
PFP	Replaceable Pads Cut to Fit Holding Frames, Or Ordered cut to size. Synthetic Fiber Media.	MERV 7, 25-30% Efficiency.
FFMDH	Cartridge Cell Type Filter, Galvanized Steel Metal Frame with Double Header Construction.	MERV 14, 90% Efficiency.
FFMSH	Cartridge Cell Type Filter, Galvanized Steel Metal Frame with Single Header Construction.	MERV 14, 90% Efficiency.
BT	Bag Type, Extended Surface Pocket Filter. Synthetic Fiber Media	MERV 14, 90% Efficiency.
HIE	Pleated Panel, High Capacity, Disposable Extended Surface	MERV 8, 30-35% Efficiency
RTP	Viscous Impingement Round Replacement Type Filter Pad With Tackifier Sprayed on the Filter	MERV 7, 25-30% Efficiency.
CF	Cartridge Filters, Typical applications include abrasive blasting, weld fume, plasma cutting and metal grinding. The media is composed of cellulose and synthetic polyester fiber.	MERV15, 99.97% Efficiency.
P	Pre-filter, Rolled Synthetic Fiber Media cut to fit over primary filters. 1", Dry tack adhesive on air leaving side.	MERV 7, 25-30% Efficiency.
HEPA	Cartridge Cell, Double Flanged Filter. High Capacity, Galvanized Steel Cell Side Material.	MERV 15, 99.97 Efficiency, UL 586, MIL- STD-282 DOP