

		1. CONTRACT ID CODE		PAGE		OF PAGES	
		J		1		10	
2. AMENDMENT/MODIFICATION NO. 0002		3. EFFECTIVE DATE 21-Jul-2016		4. REQUISITION/PURCHASE REQ. NO.		PROJECT NO. (If applicable) RM13-1361	
6. ISSUED BY NAVFAC MID ATLANTIC HAMPTON ROADS IPT 9324 VIRGINIA AVENUE NORFOLK, VA 23511-3095		Code OPHA		7. ADMINISTERED BY (If other than item 6.)		Code	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)				<input checked="" type="checkbox"/> 9A. AMENDMENT OF SOLICITATION NO. N40085-16-R-6155			
				<input checked="" type="checkbox"/> 9B. DATED (SEE ITEM 11) 28-Jun -2016			
				<input type="checkbox"/> 10A. MODIFICATION 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 Offers <input type="checkbox"/> is extended <input checked="" type="checkbox"/> 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 ___ 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.							
<input type="checkbox"/> 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"/> B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATION 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 <input checked="" 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.)							
TOTAL SMALL BUSINESS DESIGN-BUILD/DESIGN-BID-BUILD MULTIPLE AWARD CONSTRUCTION CONTRACT FOR NEW CONSTRUCTION, RENOVATION, ALTERATION AND REPAIRS IN THE HAMPTON ROADS AREA OF VIRGINIA RM13-1361, Design-Build HVAC and DDC Facility Optimization at Naval Station Norfolk, Va. (Work Order #1333285) ***There will not be an additional site visit.*** The proposal due date is unchanged from July 28, 2016 at 2pm local time; however, the day is corrected to Thursday from Wednesday. The purpose of this amendment is as follows: (1) provide the site visit sign-in sheet (attachment) (2) provide PPI responses (with Attachment <i>RM13-1361_1333285_Amend_Cont_Sht-A</i>) (3) provide updated Wage Decision (see pages 7-10) You are required to acknowledge ALL amendments in the Price Proposal Form.							
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 (Same as Item 8)		15C. DATE SIGNED		16B. UNITED STATES OF AMERICA		16C. DATE SIGNED	
_____ (Signature of person authorized to sign)				BY _____ (Signature of Contracting Officer)			

For Response “See Amendment 2’ utilize Attachment *RM13-1361_1333285_Amend_Cont_Sht-A*.

Inquiry #	Reference			Inquiry	Government Response
	Page/Dwg	Section	Paragraph		
1	10	Volume 2-1, Part 6, attachment 1	2.1.1.3	This paragraph requires internal time-clocks for all new DDC controllers being installed. For Bldgs. requiring DDC point expansions and ECMs with existing to remain controllers, if the existing controller does not have an internal timeclock, is the existing controller expected to be replaced?	See Amendment 2
2	189	Volume 1, Part 3, Chapter 4	4.2	Bldg. E-26 requires 2 programmable thermostats. What type of equipment are these thermostats intended to serve?	Bid per RFP
3	189	Volume 1, Part 3, Chapter 4	4.2	Are the 2 new thermostats being added in E-26 required to interface with the bldg.'s currently installed Johnson Controls DDC system?	Bid per RFP
4	190	Volume 1, Part 3, Chapter 4	4.2	Are the new CO2 sensors being added to bldg. Q-80 and V-61 required to be monitored by the bldg.'s existing Johnson Controls DDC system?	Bid per RFP
5	190	Volume 1, Part 3, Chapter 4	4.2	Please confirm Johnson Controls DDC is currently installed in CEP-162 and V-61	Bid per RFP
6	190	Volume 1, Part 3, Chapter 4	4.2	Which control vendors are currently installed in O-22, O-26, O-27, SP-132, W-130, and X-70?	See Amendment 2
7	Site Visit			During the site visit, it was observed that the network panel in CEP-209 is currently connected via modem. Which other buildings have modem connections?	See Amendment 2
8	Site Visit			If a building is currently connected to the base wide system via modem, is the new system required to be connected to the base wide system via Ethernet?	See Amendment 2
9	Site Visit			If an Ethernet connection is required, is the fiber run to the building provided by owner or required to be provided by the contractor?	See Amendment 2
10	Site Visit			Pneumatic control valves were observed in SP-256. Please provide a list of buildings where pneumatic valves and damper actuators are installed.	Bid per RFP
11	Site Visit			Are utility meters (water, gas, electric, steam) which are not currently monitored by the DDC system required to be added? If required Please provide Types, Sizes and model numbers for connection purposes.	Bid per RFP

12	Site Visit			In SP-300, it was observed that the lochinvar boilers were currently tied into the existing DDC system via a MODBUS integration. Is it the expectation that such integrations of existing equipment be maintained or for the new DDC equipment to monitor system directly.	Bid per RFP
13	Site Visit			For existing integrations, please provide the points currently being monitored through the integration and they type of communication protocol	Bid per RFP
14	Site Visit			For existing equipment such as chillers, boilers, and VFDs which have the capability to be integrated but are not currently integrated into the existing system, are these pieces of equipment expected to be integrated? If so, please provide communication protocols for each piece of equipment and desired points to be monitored through the integration.	Bid per RFP
15	Site Visit			During the site visit, we were only able to visit 6 of the buildings. Understanding existing conditions is critical to this bid. Are more site visits going to be scheduled so we can visit all of the buildings?	No additional site visit.
16	Site Visit			Please provide a listing of all fan motors less than 10 HP.	Bid per RFP
17	Site Visit			Please provide a listing of all fan motors greater than 10 HP.	Bid per RFP
18				Please provide as-built control drawings for buildings O-22, O-26, O-27, SP-132, W-130, and X-70.	Bid per RFP
19	190	Volume 1, Part 3, Chapter 4	4.2	Are the newly added occupancy sensors being tied into the existing building's DDC systems?	See Amendment 2
20	190	Volume 1, Part 3, Chapter 4	4.2	Will newly added occupancy sensors be used for HVAC setbacks? Is this programming currently residing in the existing control system/s?	See Amendment 2
21	190	Volume 1, Part 3, Chapter 4	4.2	Are the new CO2 sensors being added to bldg. Q-80 and V-61 required being used for occupancy control or for demand ventilation? Will additional programming be required for these control strategies?	Bid per RFP
22	188	Volume 1, Part 3, Chapter 4	4.2	Will the government provide the existing sequence of operation for equipment receiving DDC upgrades?	Bid per RFP
23	188	Volume 1, Part 3, Chapter 4	4.2	After the existing DDC equipment has been replaced with new, will the sequence of operation be required to exactly match the existing sequence or will a new sequence be determined by the DOR?	Bid per RFP
24	189	Volume 1, Part 3, Chapter 4	4.2	If components are found to be non-operational during Retro-CX, will the contractor be expected to replace nonfunctional equipment?	Bid per RFP

25				How many hours of training are required.	Bid per RFP
26	189	Volume 1, Part 3, Chapter 4	4.2	Will the government provide 3rd party software tools for the DDC point expansion buildings.	See Amendment 2
27	189	Volume 1, Part 3, Chapter 4	4.2	Are software revisions or upgrades required or maintained for point expansion?	See Amendment 2
28	5	01 33 10.05 20	1.9	Do the design drawings need to be produced in AutoCAD or REVIT?	Bid per RFP
29		Part 6 Attachment		Will the drawings and points lists be provided to the successful bidder in AutoCAD or REVIT format?	Bid per RFP
30	2,3, & 4	Part 3 Chapter 4	4.1 & 4.2	It appears that there is no manufacturer of the existing DDC systems listed for Buildings CEP-162, O-22, Q-80, SP-132, and W-130. Is that information available.	See Amendment 2
31	3	Part 3 Chapter 4	4.1	The ECM for V-61 indicates to provide CO2 sensors on (6) AHU's. The points list for V-61 does not list any CO2 sensors for the (6) VAV AHU's. Is the requirement for (6) CO2 sensors only (i.e. one per AHU) or are more CO2 sensors required?	Bid per RFP
32	1	Part 3 Chapter 4	4.1	Table 4.1 summarizes the RFP requirements for the DDC modifications and list (9) different manufacturer's controls in various buildings. The Norfolk Specific Specifications Modifications in Attachment 1 has specific requirements in regard to connecting to the EMCS servers for NSN/YNWS (Johnson Controls) and NSHR/CAX (Automated Logic Controls). It also indicates that other vendor's virtual servers report to the EMCS server as required by contract. Based on this information: 1. Is it the intent of this project to leave those "other" vendors in place at their respective buildings and only upgrade or expand those systems at each building? 2. If so does this contract have to do the integration from the other vendors to the EMCS server? 3. Is it the intent of this project convert buildings (i.e. CEP-198, CEP-209, LP-21, O-26, SP-300 and V-53) that require full DDC upgrade to Johnson Controls or Automated Logic?	Bid per RFP
33	1	Part 3 Chapter 4	4.1	The reflected ceiling plans are provided with the RFP documents which provides the necessary information to bid the project. Are reflected ceiling plans required for the design submittals?	Bid per RFP
34	22 of 403	01 30 00.05 20	1.5	After award, will CAD drawings be made available for all buildings?	Bid per RFP

35	22 of 403	01 30 00.05 20	1.5	1. Are CAD drawings files available for all 28 facilities? Both for architectural and mechanical contents? 2. If not, for which buildings NAVFAC does not have CAD files?	Bid per RFP
36	22 of 403	01 30 00.05 20	1.5	If CAD files are not available for some of the buildings but plans will be required, can the designers use the provided as built pdf's as a background and provide the drawings on a pdf format? Or will the designer be required to draft all the facilities that do not currently have CAD files and provide a CAD file for these during as built?	Bid per RFP
37	66 of 403	01 33 10.05 20	1.9.2	Sheet size: Can 11 x 17 be the full size drawings since most are going to be control diagrams and sequence of operation?	Bid per RFP
38	139 of 403	01 57 19	1.4.1.1	Can the Superintendent also be the Environmental Manager if qualified?	Bid per RFP
39	188 of 403	Part 3 - Chapter 4	4.1	States to connect panels to existing fiber network and assume within 100 feet. Is this on every building and what are the existing conditions in that 100 ft, such as asphalt, concrete, utilities, etc. Do any of the connections cross roadways that will require traffic control and major pavement repair?	See Amendment 2
40	188 of 403	part 3 chp 4 pg 1	4.1 second par.	"If a facility exhibits pneumatic controls...". The point spread sheet does not indicate any pneumatic controls but during the site visit we observed at least one 5"-6" in size. For bidding purposes - please provide a list of all facilities that has pneumatic controls include number, locations and sizes.	Bid per RFP
41	188 of 403	part 3 chp 4 pg 1	4.1 third par.	Do all the buildings have fiber connection to them currently? If not, which buildings do not have fiber?	See Amendment 2
42	188 of 403	part 3 chp 4 pg 1	4.1 third par.	For buildings that do not have fiber connection, can we use the phone connection instead?	See Amendment 2
43	188 of 403	part 3 chp 4 pg 1	4.1 third par.	For buildings that do not have fiber connections, will the contractor need to provide new trenches to them? If yes, please provide site plans with utilities and manhole for each of the facilities that will require trenching	See Amendment 2
44	120 of 403	01 45 00.05 20	1.4.1 j.	"Hold weekly QC meetings with the DQC Manager and DOR...": 1. will both DQCM and DOR be required in every meeting in person? 2. can they participate through the phone? 3. can they participate only bi weekly instead of on a weekly basis?	Bid per RFP
45	182 of 403	Part 3 chp 1 pg 1	1.2	There are a number of buildings that require Energy Conservation Measures (ECMs) but are not one of the eighteen buildings listed for DDC upgrades. Are these buildings required to be connected to the campus network as part of this project?	Bid per RFP

46	182 of 403	Part 3 chp 4 pg 1	4.1	Please provide a list of air handling units per building that require removal of inlet guide vanes and the installation of variable frequency drives. Please include on the list the motor horsepower for each fan and whether the motor is suitable for use with a VFD.	Bid per RFP
47	182 of 403	Part 3 chp 4 pg 2	4.2	For Energy Conservation Measures requiring the installation of occupancy sensors, is it the intent to control lighting only or lighting plus HVAC for those zones? If the intent is lighting only, is it a requirement to control the lighting through the DDC system?	See Amendment 2
48				“One of the major controls subcontractors has indicated additional time is required for site visits and to develop the appropriate Pre-proposal Inquiries. Since the site walk was on 7-12-16 and the PPI cutoff date is 7-14-16, there has not been enough time to develop a thorough requirements list and ask the appropriate questions. Without additional time, a response may not be possible. Will the Government consider extending the bid date, PPI cutoff date, and making another site visit available?”	No additional site visit. No time extension.
49				During the pre-bid walk-thru on Tuesday July 12, 2016, it was discussed that additional site visits could be set up for contractors. Due to time constraints, all facilities could not be visited on Tuesday. We have various subcontractors that have contacted us and need to visit all facilities that are part of this RFP. We request additional site visit(s) so that all facilities can be seen.	No additional site visit.
50	2 & 3	RFP		This project requires a substantial amount of field investigation prior to submission. At our pre-bid conference walk through on July 12, we were only allowed to walk 5 of the 28 critical buildings to review. The bridging documents are a help but do not portray the actual occupied conditions that we need to see as a working environment. We request another, or a series of a couple of days, to walk the balance of the facilities to prepare our proposal. And after these additional site visits, we would need a couple of days to formulate any PPI's and adequate time to response and pricing. Your strong consideration for these additional site visits would be greatly appreciated.	No additional site visit. No time extension.

General Decision Number: VA160108 07/15/2016 VA108

Superseded General Decision Number: VA20150108

State: Virginia

Construction Type: Building

County: Norfolk* County in Virginia.

*INDEPENDENT CITY

BUILDING CONSTRUCTION PROJECTS (does not include single family homes or apartments up to and including 4 stories).

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.15 for calendar year 2016 applies to all contracts subject to the Davis-Bacon Act for which the solicitation was issued on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.15 (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2016. The EO minimum wage rate will be adjusted annually. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number	Publication Date
0	01/08/2016
1	01/15/2016
2	01/22/2016
3	04/15/2016
4	04/22/2016
5	07/15/2016

ASBE0085-005 05/01/2014

	Rates	Fringes
ASBESTOS WORKER/HEAT & FROST INSULATOR.....	\$ 21.71	11.21

Includes the application of all insulating materials, protective coverings, coatings and finishes to all types of mechanical systems

BOIL0045-004 01/01/2016

	Rates	Fringes
BOILERMAKER.....	\$ 31.92	25.21

BRVA0001-004 07/01/2013

	Rates	Fringes
BRICKLAYER.....	\$ 19.00	8.13

ELEC0080-009 06/01/2015

	Rates	Fringes
ELECTRICIAN.....	\$ 26.95	14.67%+5.05+a

a. Workmen shall take off 2 hours with pay, at the discretion of the employer, on State and National Election days; Tuesday following the first Monday in November, provided they are qualified and vote.

ENGI0147-024 11/01/2013

	Rates	Fringes
Power equipment operators: Cranes 90 tons & over		

capacity; Tower & Climbing
Cranes with Controls 100
ft. above ground.....\$ 28.30 8.69%+8.15
Cranes under 90 tons.....\$ 27.38 8.69%+8.15
Forklift.....\$ 23.58 8.69%+6.55

IRON0079-009 01/01/2016

	Rates	Fringes
IRONWORKER, STRUCTURAL AND ORNAMENTAL.....	\$ 25.00	14.28

LABO0351-003 06/01/2010

	Rates	Fringes
LABORER (Mason Tender Brick).....	\$ 13.85	5.55

PAIN0051-032 06/01/2014

	Rates	Fringes
PAINTER (Spray).....	\$ 18.00	9.05

PLAS0891-009 05/01/2014

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER...\$	20.50	5.69

PLUM0110-005 11/01/2015

	Rates	Fringes
PIPEFITTER (Including HVAC Pipe & System Installation).....\$	26.56	15.93
PLUMBER.....\$	26.56	15.93

ROOF0185-008 06/01/2011

	Rates	Fringes
ROOFER.....	\$ 27.00	11.46

* SHEE0100-038 07/01/2016

	Rates	Fringes
SHEET METAL WORKER (Including HVAC Duct Installation).....\$	22.24	15.99

SUVA2010-113 09/20/2010

	Rates	Fringes
CARPENTER (Drywall Hanging Only).....	\$ 16.00	1.21
CARPENTER (Form Work Only).....	\$ 18.00	7.35
CARPENTER, Excludes Drywall Hanging, and Form Work.....	\$ 15.94	2.87
FENCE ERECTOR.....	\$ 13.72	4.16
LABORER: Common or General.....	\$ 9.75	1.62
LABORER: Landscape.....	\$ 10.64	0.00
LABORER: Mason Tender - Cement/Concrete.....	\$ 12.96	3.12
LABORER: Pipelayer.....	\$ 12.40	2.33
OPERATOR: Backhoe.....	\$ 17.00	3.42
OPERATOR: Bobcat/Skid Steer/Skid Loader.....	\$ 15.62	2.40

OPERATOR: Bulldozer.....	\$ 21.50	4.80
OPERATOR: Excavator.....	\$ 18.38	4.17
OPERATOR: Loader.....	\$ 20.63	4.80
OPERATOR: Mechanic.....	\$ 18.23	1.59
OPERATOR: Roller.....	\$ 21.50	4.80
PAINTER (All Other Work).....	\$ 13.40	0.00
PAINTER: Brush Only.....	\$ 13.56	0.37
TILE FINISHER.....	\$ 17.32	6.72
TILE SETTER.....	\$ 21.12	7.68
TRUCK DRIVER: Dump Truck.....	\$ 13.00	2.35

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than "SU" or "UAVG" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the "SU" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

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END OF GENERAL DECISION