

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE 1 OF PAGES 10
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 11/09/2011	4 REQUISITION/PURCHASE REQ NO. N/A	PROJECT NO. (If applicable)	
6. ISSUED BY Contracting Division USCG, Facilities Design & Construction Center 5505 Robin Hood Road, Suite K Norfolk, VA 23513-2431		7. ADMINISTERED BY (If other than item 6.) Code N/A		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)			<input checked="" type="checkbox"/>	9A. AMENDMENT OF SOLICITATION NO. Project No. 75-2724117
			<input type="checkbox"/>	9B. DATED (SEE ITEM 11) October 19, 2011
			<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 _____ is extended <u> X </u> 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 copy 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 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.) PROJECT 75-2724117 DESIGN AND CONSTRUCT DEEPWATER ENGINEERING AND WEAPONS TRAINING BUILDING, PHASE 1 AT U. S. COAST GUARD TRAINING CENTER (TRACEN), YORKTOWN, VA				
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) (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY (Signature of Contracting Officer)	16C. DATE SIGNED	

AMEND SOLICITATION NO. HSCG47-09-R-3EFK03/X0010 AS FOLLOWS:**1. PERTAINING TO GENERAL REQUIREMENTS****2. PERTAINING TO SPECIFICATIONS**

a. Refer to Specification Section 01158

- i. Delete Paragraph 1.7.12.4 (a) and replace with the following "Single panel or paired system shall provide a minimum STC rating of 41 or better."
- ii. Delete Paragraph 1.8.2.3 in its entirety.
- iii. Refer to Paragraph 1.10.2.1 - Remove the following text in its entirety:

For the purpose of Base Bid, the contractor shall assume that adequate pressure is not available and the cost of providing a fire pump(s), tank(s), if required, and all appurtenances shall be included. If it is determined during the design development that fire pumps are not required, a credit for eliminating the pumps shall be provided.

- iv. Refer to Paragraph 1.12.1.5: Delete the last sentence of the paragraph that states, "If a separate a/c unit is installed, it shall be energized from the emergency electrical panel."
- v. Renumber paragraph 1.13.3.2.b) as paragraph 1.13.2.9 and move the paragraph accordingly.

b. Refer to Section 00102, Paragraph 1.1.2.2 Space Criteria Sheets

- i. Refer to Rooms 108 & 208: Under Utility Services; Mechanical: Delete HVAC (Independent with Emergency Power); Replace with "Provide HVAC per Specifications Section 011158, 1.12."
- ii. Refer to Space Criteria Sheet, Engine Control Room Mock-Up. Delete the note at the bottom of the page that states, "Sound Attenuation increases to STC 60 against the Engine Lab (Rooms 112 and 114)"

3. PERTAINING TO DRAWINGS

Replace Initial RFP Drawings with attached amended drawings. All drawing title blocks have been revised to replace the "JULY 2011" RFP date with "OCT 2011" RFP date. All CIVIL drawing title blocks have been revised to replace the CG Unit title attribute from "Yorktown Training Center" or "Navy Fuel Terminal" to "TRACEN Yorktown". All ARCHITECTURE drawing title blocks have been revised to reflect the Discipline title attribute as "ARCHITECTURE" discipline. The Electrical Utilities line has been changed on Sheet C101.

4. RFI RESPONSES

1. Question: Please clarify the meaning of the circular hatched area (SE of the new building) on RFP drawings C101 & C102. Is this a "no disturb" area?

Response: This is not a "no disturb" area. It is an abandoned pesticide disposal area delineated for the Contractor's awareness should he find himself having to work in the area.

2. Question: Please clarify whether clearing and grubbing of the footprint of the future building addition, or future paving areas is to be accomplished as part of this project.

Response: Yes, clearing and grubbing of the footprint of the future building and future paving areas is to be accomplished as part of this project.

3. Question: Please confirm that the sanitary sewer, water, and medium-voltage / primary power distribution systems are government-owned, and that there are no fees for connection to these utilities.

Response: Yes, these are Government owned distribution systems and there is no cost to connect.

4. Question: Please clarify whether the natural gas distribution system is government owned. If so, please identify point of connection for extending service to the new building. If not, please identify the private utility so we can coordinate.

Response: Natural gas is distributed by Virginia Natural Gas. They can be reached at 866-229-3578 to determine cost of establishing service. Existing gas line is located in an xref file that is a part of the AutoCAD files in the enclosed CD. The lines can be found in the AutoCAD file C101, model space.

5. Question: RFP Section 01158, 1.4.4.3 states that the sanitary sewer shall be designed and constructed such that future planned additions to the building shall be able to connect to it and approximate GSF areas have been provided for Phase II & Phase III. What is the anticipated number of additional personnel that will occupy the facility under Phase II & Phase III construction? Please provide the number of full time and transient occupants for both phases of future construction.

Response: Contractor may assume 10 full time and 75 transient occupants.

6. Question: RFP Section 01158, 1.4.5.4 states that the future parking (shown on RFP drawing C102 east of the TEW Building) is to be provided during Phase III. Please confirm if any parking is required under this contract for Phase I.

Response: There is NO parking in this project. The only site paving, besides sidewalks and miscellaneous pads, is for the delivery area outside the shops.

7. Question: Under Section 01158, 1.6 Landscape Design no requirements for tree or shrub planting is noted. Please confirm if any site plantings beside site restoration (establishment of permanent lawn) are required?

Response: Confirmed per the RFP.

8. Question: Please clarify if the Existing Conditions Plan (RFP Drawing C101) is based on a survey? If so, which Vertical Datum (NAVD 88 or NGVD 29) is the basis of the topography shown on C101?

Response: Yes, it is based on a survey. NAVD 88 is the basis of the topography shown on C101.

9. Question: RFP section 01158, 1.4.1.5 states that AASHTO WB-50 vehicles are to be used as the design vehicle for addressing truck turning maneuverability. Please clarify if WB-50 vehicles will access the TEW building from both the existing gravel driveway on the west side and the existing driveway on the east.

Response: Yes, vehicles will access from both the existing gravel driveway on the west side and the existing driveway on the east.

10. Please provide information on location of Gas lines on site as indicated in Specifications.

Response: Existing gas line is located in an xref file that is a part of the AutoCAD files provided in the enclosed CD. The lines can be found in the AutoCAD file C101, model space.

11. Question: Reference Space Criteria Sheet for Engine Lab. Please confirm that the required 20' travel height for bridge cranes refers to clear height below the crane's bridge girder and not the hook height (this would be consistent with 01158-1.8.4 which requires minimum hook height of 16').

Response: The hook height is the critical dimension.

12. Question: Reference Space Criteria Sheet for Engine Control Room Mock-ups, which calls for STC 60 acoustical separation from the Engine Labs. Please confirm that the window assemblies within these walls are to be STC 60 rated, as these will be extremely expensive "recording studio" type.

Response: Minimum STC 50 will be acceptable for the Engine Control Room Mock-ups. See amendment to the Space Criteria Sheets, Engine Control Room Mock-ups above.

13. Question: There are numerous interior partitions designated STC 45 which include fairly large glass sidelight / storefront areas (e.g. Technical Library, Engine Lab Noise Vestibules, Student Counseling, Group project Room, etc). Please confirm that the interior window assemblies within these walls are not required match the walls.

Response: The window assemblies must match the walls in which they are located. The DOR has the option of minimizing or eliminating the window assemblies completely if preferred.

14. Question: The Space Criteria Sheets reference multiple STC ratings. Some as high as STC 60. The door construction described in specification section 01158-1.7.8 does not reflect acoustical doors. RFP drawing A001 appears to indicate storefront type assemblies in the cased openings at exterior doors. To achieve Door STC ratings above STC 42 will require extremely expensive doors. Please confirm the interior and exterior door STC rating does NOT need to match the STC rating of the walls.

Response: Refer to the Space Criteria Sheets for Door STC ratings. Those storefront type assemblies shown on the drawings are for illustrating a possible approach to the project. The DOR has the option of minimizing or eliminating the window assemblies completely if preferred.

15. Question: Are columns allowed within the classrooms or must the classrooms be "clear span" structurally?

Response: Although clear span is preferred for classrooms and other large open spaces, the Coast Guard is not dictating the structure system beyond what is described in the RFP. The DOR is to design the system that they decide to be best for this project.

16. Question: Within the Engine Labs, are columns at locations other than those suggested in RFP drawing A001 allowable?

Response: The columns shown in the RFP drawing are conceptual for the bridge crane. The DOR is to design the system that they decide to be best for this project.

17. Question: Reference 01158-1.7.2. Would precast concrete wall panels be an acceptable alternate back-up system for brick veneer (in lieu of CMU)? Would insulated precast concrete panels with cast in brick veneer be an acceptable alternative to the specified assembly?

Response: Yes, these alternatives are acceptable as long as they are indistinguishable from the exterior wall described in the Specifications.

18. Question: Are there any requirements for visual screening of the cooling tower (or other roof mounted equipment?)

Response: Visual screening is preferred but not required.

19. Question: Reference 01158-1.12.1.3(b) – Please confirm that this paragraph is intended to mean that HVAC systems serving the Engine Lab spaces are to be designed without accounting for heat gain from the engines.

Response: Confirmed, heat gain from the engines is NOT to be included in the cooling load calcs for the engine labs.

20. Question: RFP includes references to emergency power for HVAC systems serving IT Server Room and Telecomm Closet. Please confirm that an emergency generator and automatic transfer switch is to be provided. There also appears to be no mention of a UPS system, or emergency / back-up power for IT server rack power systems. Please advise if these are required. Please also verify that there are no other systems or equipment requiring back-up / emergency power.

Response: There is no requirement for an emergency generator or automatic transfer switch. Emergency power provided by battery source is required as specified in the RFP for emergency lighting and special systems, such as the fire detection and alarm system, as specified in the RFP.

21. Question: There appears to be no mention of a UPS system, or emergency / back-up power for IT server rack power systems. Please advise if these are required. Please also verify that there are no other systems or equipment requiring back-up / emergency power.

Response: There is no requirement for a UPS system or emergency power for IT server rack power systems. Rack mounted UPS's, if required, will be provided by the Government.

22. Question: No information is provided regarding size of Lab DC power supply (only voltage at 24VDC). Please provide amperage or kW rating for DC power supply.

Response: Requirements for lab DC power are listed as one 20 ampere circuit per RFP paragraph 1.13.3.2(b). See amendment to the Specifications above for renumbering of paragraphs to indicate that the DC power system is not part of the exterior lighting.

23. Question: RFP drawings C101 & C102 appear to indicate two electrical services to Building 226. Are both required to be re-routed outside of the new and future expansion building footprint, or is one inactive? If available, please provide existing primary conductor sizes.

Response: Refer to the two high voltage system drawings provided with the RFP in the Supplemental Information, Utility Drawings for available information.

24. Question: Reference 01158-1.10.2.1 which states that contractor shall assume adequate pressure is not available and that cost of providing fire pump systems shall be included. 01158-1.4.3.2 provides water supply system flow and pressure. Suggest deleting the "assumption" at 01158-1.10.2.1, and requiring contractors to determine whether or not fire pumps are required based on the water supply info at 01158-1.4.3.2.

Response: Assumption has been deleted. See amendment to the Specifications above.

25. Question: Should the furniture and equipment allowances referenced in Section 01158,1.7.14.3 be included in the Base Bid or as a separate line item?

Response: Provide furniture allowances as part of the Base Bid.

26. Question: Will the Government assign a value to be included for Allowance items?

Response: No.

27. Question: 01158,1.7.14.3, indicates that the Contractor shall provide all furniture and equipment as indicated in the Space Criteria Sheets by means of Allowances. Some items included on the Furniture and Equipment lists in the Space Criteria Sheets are fixed or permanent and are typically included in the base contract or are owner purchased. Please confirm that the items listed below are to be included as Allowances. For clarity, we have not listed movable furniture or portable items on the assumption that those items are to be included in the FFE Allowance.

- i. Wall mounted White Boards
- ii. Retractable Projection Screens
- iii. Over head Ceiling mounted Digital Projectors
- iv. Wall mounted TV's
- v. Acoustic Room Dividers
- vi. Surface Floor Mats
- vii. 5 Ton Overhead Crane
- viii. Counter with Base and Wall cabinets
- ix. 30 slot Mail Box
- x. Equipment Racks
- xi. Large Storage Racks
- xii. Built in shelving
- xiii. Elevator Lift Mechanism
- xiv. HVAC Equipment
- xv. Hot/Cold Water Equipment
- xvi. Wall mounted Hose Holder
- xvii. Wall mounted Mop Hanger
- xviii. S.S. Self Draining Shelf
- xix. Mop Racks
- xx. Kitchen Sink
- xxi. Showers and accessories
- xxii. Full length Mirrors
- xxiii. Toilet accessories
- xxiv. Toilet partitions
- xxv. Bathroom Counters

Response: The term "equipment" in this paragraph refers to outfitting equipment, not building equipment.

28. Question: The Space Criteria Sheets indicate "Government Furnished, Contractor Installed" equipment. Please confirm if the labor and accessories required to install the following GFCI equipment is to be included as an Allowance.

- i. Engine Control Room Equipment
- ii. Engines and Accessories (including the list on sheet A003)

Response: Yes, the labor and accessories required for the Contractor to install the Government Furnished equipment is expected to be included as part of the Allowance.

29. Question: A brief list of equipment specifications is included in section 01158, 1.7.14.4; however, it appears that not all items included in the Space Criteria Sheets are specified or clearly defined. Please provide requirements, if available, for more accurate FFE Allowance budgeting of the following items:

- i. Microwaves
- ii. Video cameras
- iii. Coffee makers
- iv. Refrigerators
- v. More specific information on Vidmar Cabinets: sizes, # of drawers, # and depths of shelves, portable or fixed cabinets, drawer accessories, pegboards and accessories, etc.
- vi. Large Storage Rack in Storage Rooms
- vii. Built in shelving in Storage Rooms

Response: Any items not specifically described by the RFP is left to the discretion of the DOR.

30. Question: Where the floor plans differ from the Room Criteria Sheets with regards to furniture, please confirm which takes precedence.

Response: Per 1.7.1.1, the Room Criteria Sheets take precedence over the floor plans.

31. Question: If the required furniture will not fit in the Square Footage allocated to the Room Space, should the room be increased as required to accommodate the furniture, or are we required to maintain the rooms sizes listed?

Response: Per 1.7.1.1, the Room Criteria Sheets take precedence over the BFR (space allocations).

32. Question: 01158,1.7.12 requires 24" clearance between underlying structure and the finish floor for the access floor. Section 01158,1.8.2.3 also requires depressed slabs to accommodate raised floors. Please confirm that the raised computer access floors located in the two engine control rooms are required to comply with the 24" clearance and the depressed floor slab requirement.

Response: See Amendment to the Specifications above. Delete Paragraph 1.8.2.3.

33. Question: 01158,1.7.7.1 indicates that all walls are CMU unless the option of painted Drywall on steel studs is allowed by the Space Criteria Sheets. Please confirm that the space Criteria Sheets accurately reflect those rooms permitted to be Drywall. It appears that there are very few drywall walls allowed. Will the Government entertain drywall (or impact moisture resistant drywall) in areas not indicated; like classrooms, offices, control rooms, toilets, conference rooms, lounges, and break rooms? The use of painted CMU walls will impact acoustics within these spaces.

Response: Yes, the Space Criteria Sheets accurately reflect those rooms permitted to be Drywall. Refer to Specification Section 01158, Paragraph 1.7.7.

34. Question: 01158,1.7.11.3 Wall finishes, Section g) indicates that “for masonry and concrete walls exposed in occupied spaces, provide a textured or smooth acrylic or acrylic-silicone based coating. Such systems shall be applied in thickness sufficient to “hide” any underlying roughness of the concrete surface and mortar joints in masonry walls.” As the word Hide is in quotations, please confirm the intent is to truly hide all of the masonry joints and make the walls uniform (smooth or textured) in these occupied locations?

Response: Yes, the intent is to truly hide all of the masonry joints and make them uniform.

35. Question: 01158,1.7.2 Exterior Walls, indicates that exterior walls will be CMU backed Brick Cavity Walls with several options for accents. The architectural floor plans appear to indicate a brick veneer on 3 sides with nothing on the south side where the future expansion occurs. Are we to assume that the south wall should be treated with the same exterior requirements to make the building have a completed look in lieu of an unfinished side that is waiting for a future expansion? If the south wall is permitted to be unfinished, please provide any additional exterior wall requirements for this wall.

Response: There is no architectural floor plan in the RFP. Choice of the south wall treatment is left to the DOR within the parameters of 1.7.2.1.

36. The room space criteria sheets list furniture/equipment required for each space of the building. Specification section 01158, paragraph 1.7.14 gives descriptions for some of the furnishings. Many of the items listed in space criteria sheets only have a generic description. Please provide a more detailed description (i.e. book shelf: wood or metal, how many shelves, adjustable shelving). Please provide more detail for the furnishings so we can meet your quality expectations.

Response: Any item not specifically described in the specs is left to the professional discretion of the design team.

37. The RFP requires that we provide two bridge cranes for the engine labs. Drawing A0001 does not indicate the cranes expected area of operation(s) for the service rails. Please provide a marked drawing indicating what area(s) the crane is to serve. Is the crane going to be lifting parts to the engine labs mechanical room?

Response: The bridge cranes are not required to service the engine lab mechanical rooms. They serve the engine lab floor.

38. The RFP Specification Section 01158, paragraph 1.7.12.4 requires SOSS Invisible Hinges and Heavy Duty Barrel Hinges for the operable partitions. Please select which one is required. SOSS is more expensive than Barrel.

Response: The Specification Section 1.7.12.4 offers a choice of "...SOSS invisible hinges or heavy duty barrel hinges...". The choice is up to the DOR.

39. The Specification calls for full height tack board but it also calls for walnut finish. If the panel face has full height tack board it is usually covered with a self-healing finish like fabric. Please clarify if a walnut finished face or full height tack board finished face. If you would like to do both please indicate how many panels are to get tack board covered in fabric.

Response: See Amendment to the Specifications above. Revise Paragraph 1.7.12.4 (a) to read: "Single panel or paired system shall provide a minimum STC rating of 41 or better." The choice of tack board or solid finish is given to the DOR.

40. The RFP Specification Section 01158, paragraph 1.12.2 HVAC Controls require the use of LonWorks or BACnet digital controls. Is the primary digital control system used on the TRACEN building Siemens controls? Is our building going to have to interface with a Siemens energy management system or is it a standalone system?

Response: The RFP doesn't require the building controls to be Siemens just be compatible with Siemens. Spec section 1.12.2.1 clearly states the new DDC system shall interface with the existing Siemens based DDC system. The new system will have to interface with the existing basewide Siemens EMCS.

41. How many drawers are required for the lateral file cabinets?

RESPONSE: Any items not specifically described in the RFP is left to the discretion of the DOR in regards to what best addresses the requirements of this type of facility.

42. How many shelves are required for the bookcases?

RESPONSE: Any items not specifically described in the RFP is left to the discretion of the DOR in regards to what best addresses the requirements of this type of facility.

43. Is the 200 lf of shelving required for the technical library industrial shelving? Wood? PLAM? Heavy Duty?

RESPONSE: Any items not specifically described in the RFP is left to the discretion of the DOR in regards to what best addresses the requirements of this type of facility.

44. Are the Captain's chairs wood or metal?

RESPONSE: Any items not specifically described in the RFP is left to the discretion of the DOR in regards to what best addresses the requirements of this type of facility.

45. Are the work stations powered and are they connected to each other?

RESPONSE: Any items not specifically described in the RFP is left to the discretion of the DOR in regards to what best addresses the requirements of this type of facility.

46. What size is the enclosed work station with door?

RESPONSE: Any items not specifically described in the RFP is left to the discretion of the DOR in regards to what best addresses the requirements of this type of facility.

47. Was a NEPA analysis accomplished for this project? If so, please provide the documentation and determination to the offerors.

RESPONSE: NATIONAL ENVIRONMENTAL POLICY ACT (NEPA): A Categorical Exclusion Determination (CED), dated May 3, 2010, concluded:

- A. No adverse socioeconomic impacts are associated with the Proposed Action.
- B. Local transportation systems would not be adversely affected.
- C. Short-term, localized impacts to noise levels, air quality, and soils would occur during construction; these impacts are anticipated to be of limited scope and duration.
- D. No impairment of the site by hazardous materials is anticipated.
- E. No natural habitat, wetlands, floodplains, coastal zone areas, or aquatic resources would be affected.
- F. No Federal or State-listed threatened or endangered species will be affected.

HISTORIC and CULTURAL RESOURCES:

- A. TRACEN Yorktown is located on federal land. Improvements must, therefore, comply with Section 106 of the 1966 National Historic Preservation Act, which requires development in a manner so as to avoid impact to cultural resources. (See Specification Section 1.3.2)
- B. In 1999, an archeological investigation concluded that this specific site exhibits only limited historical research potential and is available for development.
- C. This was reconfirmed by the archeological investigation recently completed for the project to upgrade the TRACEN water distribution system. Again, historical findings at this site, except for its proximity to the trench, were not considered to be significant.

48. RFP Drawing 7 of 8 includes a chart with color coded "Supply" and "Install" columns. Item numbers 13 & 14 show an "X" indicating the Government will supply the Expansion Tank and the Plate Core Coolant Heat Exchanger but the color coding indicates the GC will supply these items. Who will supply the Expansion Tank and the Plate Core Coolant Heat Exchanger.

RESPONSE: The color coding is wrong. Both these items are Government supplied.

49. Please supply drawing 154-WPC-259-301. It is a plumbing drawing showing diesel engines exhaust and is referenced in the RFP Section 01158 1.11.8.7 Engine Muffler/Exhaust.

RESPONSE: The drawing is proprietary information and cannot be supplied.

NOTE

Failure to acknowledge amendments may be cause for rejection of your offer.