

TECHNICAL INSTRUCTION (NAVSEA TEMPLATE)

Ref: (a) NAVSEA 5252.242-9115 (TECHNICAL INSTRUCTIONS)
 Enclosure (if applicable): [1]

This Technical Instruction (TI) is issued pursuant to reference (a). The TI will be effective upon incorporation into a modification. This TI is within the present scope of the contract/order and it does not change the statement of work or other terms and conditions. Nothing herein should be construed as amending the subject contract/order or as changing any contractual requirements. If the contractor believes that compliance with anything herein would constitute a change in the requirements of the subject contract/order, the contractor should not accept the TI and notify the Procuring Contracting Officer (PCO), in writing, within ten (10) working days, specify the reason(s) for such belief, and take no further action. A copy should also be sent to the COR.

Note: The contractor shall inform the COR, in writing, when 75% of the costs allotted to this TI have been expended. Expenditures for this TI shall not exceed the allotted amount. This TI is contingent upon the availability of funds and performance shall not commence until funding has been obligated on the contract/order.

TI No./Revision No.	TI #25 / Revision No. 1			
TI Revision Issue Date (if applicable)	TBD			
Original TI Issue Date	7/25/2014			
Purpose of Revision (if applicable)	Increase in ceiling, revision to TI Title and TI Description areas			
Contract/Task Order No.	N00178-07-D-4963 FG01			
Government Agency/Activity	NSWC IHEODTD			
Sponsoring Office	Organization		Code	
	NSWC IHEODTD		E26	
Program/Technical Office	Name	Code	Telephone	Email Address
	Timothy George	E26TG	301-744-2112	timothy.j.george@navy.mil
Contracting Officer's Representative (COR)	Name	Code	Telephone	Email Address
	Brian Anderson	EAO10	301-744-4688	brian.p.anderson@navy.mil
Procuring Contracting Officer (PCO)	Name	Code	Telephone	Email Address
	Edna Gigon	021	301-744-6682	edna.gigon@navy.mil
Contractor	Applied Technology, Inc.			
Contractor POC	Name	Code	Telephone	Email Address
	Bill Taczak		540-663-0050	btaczak@appliedti.com
Severability	Severable <input checked="" type="checkbox"/> Non-Severable <input type="checkbox"/>			
Special Skills Required	N/A			
Applicable SOW/PBWS Paragraph Number(s)	2.2.3			
TI Title	Engineering Support/Design Analysis of Existing/New Parts and Drawings for NSWC Indian Head Code E26			
TI Description	The work performed under this Technical Instruction falls within the scope of the contract/task order: 'assist the Government in supporting mission requirements for advanced warfighter technologies, operations and missions, as well as other relevant or related US Government missions by providing analysis and planning support; developing and supporting technical definitions of user requirements; facilitating technology interchange; observing and analyzing operational environments and requirements; providing technology management and transition support; assisting with the integration, coordination and synchronization of government contractors efforts and providing program and policy support', and under task area 2.2.3 Dissemination of Transitional Technology: 'The contractor will assist the Government in determining appropriate			

technologies for transition based on efficacy and relevancy of these technologies to warfighter needs in the operational environment. Special emphasis will be devoted to innovative application and rapid transition of technologies to support the GWOT'.

Background: NSWCIHEODTD supports the development of various advanced technology systems used by the warfighter. This TI is associated with the engineering analysis and evaluation related to determining if those systems meet critical, major, minor military specifications/requirements and that they properly interface with other components in the complex integration of those systems. This TI meets the requirements of SOW 2.2.3 for determining appropriate technologies for transition based on efficacy and relevancy of these technologies to warfighter needs in the operational environment.

Task: The contractor shall provide engineering support/design analysis of existing or new parts and drawings. The contractor shall assist NSWCIHEODTD Code E26 personnel in the review of engineering models, drawings, and technical data packages. Tasks will include design analysis, geometric and dimensioning, tolerancing evaluation, and the drafting of engineering change proposals/reports as applied to the maintenance of various technical data packages; and fabricate various prototypes, models, test fixtures, and limited-run production parts, as required. Deliverables: Prototypes, models, test fixtures, and limited production parts, as required and other documentation, as required.

No video production is authorized under this contract/task order/technical instruction. Construction, Catering and the procurement of Information Technology (IT) is NOT authorized under this contract/task order. All services performed under this TI shall be within the scope of the contract/task order and TI. The Contractor shall NOT act as a procurement office for the customer. Only a warranted Contracting Officer has the authority to change the terms and conditions of this contract/task order.

Applicable Documents
If none, insert N/A

N/A

Government Furnished Information (GFI), Government Furnished Equipment (GFE), Government Furnished Material (GFM); Government Furnished Facilities (GFF)

GFI: N/A
GFE: N/A
GFM: N/A
GFF: N/A
Other: N/A

If none, insert N/A

Duty Location

Temporary Duty/ Travel Requirements

If none, insert N/A

Travel Authorization (TA) requests shall be submitted to and/or authorized by the Contracting Officer's Representative (COR).

CONUS

Trips	People	Duration	From	Destination
n/a				

OCONUS

Trips	People	Duration	From	Destination
n/a				

Funding Information
(e.g., CLIN, SLIN, ACRN)

SEE SECTION G FOR FUNDING INFORMATION

LABOR

Funding Identifier	Project/Program Name	Appropriation FY	Appropriation Type	Funded Amount

	ODC				
	Funding Identifier	Project/Program Name	Appropriation FY	Appropriation Type	
Period of Performance	FROM Date of Award		TO 1/30/2015		
Deliverable(s)	Deliverable Identifier	Description	Medium	Frequency	Due Date
		Monthly Status Report	Email	Monthly	15 th of each month
Security Classification	Secret				
Hazard and Safety Information <i>(The checked (X) Hazard and Safety Instructions are applicable to this TI)</i>	<input type="checkbox"/> Known Hazards: (List known hazards here) <input checked="" type="checkbox"/> No Hazard or Safety Information applicable <input type="checkbox"/> Other (Specify: _____) <input type="checkbox"/> Other (Specify: _____) <input type="checkbox"/> Other (Specify: _____)				
TI ROM Cost Estimate:	Total Labor	ODCs	Travel	Total Estimate	

This TI shall not be construed as a change to the terms or conditions of the subject contract/order.

PCO concurrence:

Kay V Proctor
 (Signature)
 Contracting Officer

Kay V Proctor 9/4/14
 (print name) (date)

ANDERSON.BRIAN.P.1034221550
 N.P.1034221550
Digitally signed by ANDERSON.BRIAN.P.1034221550
 DN: c=US, o=U.S. Government, ou=DoD, ou=PKI, ou=USN, cn=ANDERSON.BRIAN.P.1034221550
 Date: 2014.08.28 12:22:06 -0400

Brian P. Anderson
 (Signature)
 Contracting Officer's Representative

Brian P. Anderson 7/29/2014 (rev 8/28)
 (print name) (date)

Acknowledgement of receipt by Contractor:

William J. Taczak Jr.
 (Signature)
 Authorized Representative of Contractor

WILLIAM J. TACZAK JR. 05 SEP 14
 (print name) (date)

Copy to: