

APPENDIX 2 TO ANNEX C

POINT-RATED EVALUATION CRITERIA

TABLE 1 – TECHNICAL PROPOSAL

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
Technical (Personnel Qualifications)				
PROJECT MANAGER				
B1	Assessment of the proposed Project Manager’s experience in the management of in-service support contracts or acquisition for complex Naval systems or complex Naval simulators.	/5		In last 7 years: 5 pts = 60 months + 4 pts = 48-59 months 3 pts = 36-47 months 2 pts = 24-35 months 1 pt = 13-23 months 0-1 points not applicable (mandatory requirement)
B2	Assessment of the proposed Project Manager’s experience in project management or services delivery management.	/5		In last 7 years: 5 pts = 60 months + 4 pts = 48-59 months 3 pts = 36-47 months 2 pts = 24-35 months 1 pt = 13-23 months 0-1 points not applicable (mandatory requirement)
B3	Assessment of the proposed Project Manager’s knowledge of the management of building facilities.	/5		In last 5 years, individual has gained knowledge through management of building facilities or other direct involvement with: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B4	Assessment of the proposed Project Manager’s knowledge/understanding of: i. Configuration management practices; and ii. Contracting or subcontracting practices.	/5 /5		In last 5 years, individual has gained knowledge through preparation of practices, application of practices,

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
				<p>managing practices, or other direct involvement with:</p> <p>5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given</p>
B5	Assessment of the proposed Project Manager’s knowledge/understanding of training environments and practices as applicable to the Canadian Forces.	/5		<p>In last 10 years, individual has gained knowledge through working in, management of or other direct involvement with:</p> <p>5 pts = 24 months + 4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given</p>
B6	<p>Assessment of the proposed Project Manager’s knowledge/understanding of the following courses/training:</p> <ul style="list-style-type: none"> i. Basic Submarine Qualification (BSQ); ii. Submarine Officer Qualification Course (SOQC); iii. Control Room Watchkeeper (Dived) (CRWK(D)); 	<p>/5</p> <p>/5</p> <p>/5</p>		<p>In last 10 years, individual has:</p> <p>5 pts = Instructed or taught 4 pts = Completed as a trainee 3 pts = Managed or coordinated 2 pts = Assisted with 1 pt = Been peripherally involved with 0 pts = No evidence given</p>
B7	<p>Assessment of the proposed Project Manager’s knowledge of the following Victoria Class Submarine systems:</p> <ul style="list-style-type: none"> i. One-man Console and associated systems; ii. Machinery Control Room (MCR) and associated systems; iii. Weapon Handling and Discharge System (WHDS); and iv. Tactical Weapon System (TWS). 	<p>/5</p> <p>/5</p> <p>/5</p> <p>/5</p>		<p>In last 10 years, individual has gained knowledge through operation, maintenance, training, or management of subject system or related training system, or other direct involvement with:</p> <p>5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given</p>

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
B8	Assessment of the proposed Project Manager’s experience in writing: i. Technical reports; and ii. Progress or status reports.	/5 /5		In last 5 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
SCT/MCT OSRs				
B9	Assessment of the SCT/MCT Trainer OSRs’ experience operating, instructing, facilitating and/or performing maintenance activities on a complex training system, thereby demonstrating general knowledge of scenario generators, simulators and stimulators. - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5 /5		In last 7 years: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given
B10	Assessment of the SCT/MCT Trainer OSRs’ experience in the operation of real or simulated diesel submarine propulsion and pilotage systems. - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5		In last 7 years: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months 0-2 points not applicable (mandatory requirement)
B11	Assessment of the SCT/MCT Trainer OSRs’ experience in the maintenance of real or simulated diesel submarine propulsion and pilotage systems. - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5		In last 7 years: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months 0-2 points not applicable (mandatory requirement)
B12	Assessment of the SCT/MCT Trainer OSRs’ experience in the operation of real or simulated diesel submarine machinery control systems. - OSR #1 - OSR #2 - OSR #3	/5 /5 /5		In last 7 years: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months 0-2 points not applicable

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
	- OSR #4	/5		(mandatory requirement)
B13	Assessment of the SCT/MCT Trainer OSRs' experience in the maintenance of real or simulated diesel submarine machinery control systems. - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5 /5		In last 7 years: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months 0-2 points not applicable (mandatory requirement)
B14	Assessment of the SCT/MCT Trainer OSRs' experience in preparing training courses or training materials, and instructing others through both informal and formal training. - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5 /5		In last 7 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B15	Assessment of the SCT/MCT Trainer OSRs' knowledge/understanding of configuration management practices. - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5 /5		In last 7 years, individual has gained knowledge through preparation of configuration management practices, application of practices, managing practices, or other direct involvement with: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B16	Assessment of the SCT/MCT Trainer OSRs' qualifications/knowledge of the Control Room Watchkeeper (Supervisor) (CRWK(S)) course/training. - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5 /5		In last 10 years, individual has: 5 pts = Instructed or taught the course, either in a training facility or on a submarine 4 pts = Worked in the position, either in a training facility or on a submarine 3 pts = Directly assisted in conduct of the course, either in a

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				<p>training facility or on a submarine 2 pts = Completed the course as a trainee 1 pt = Been peripherally involved with 0 pts = No evidence given</p>
B17	<p>Assessment of the SCT/MCT Trainer OSRs' qualifications/knowledge of the OPCERT (MCC/SCC Watchkeeper) course/training.</p> <ul style="list-style-type: none"> - OSR #1 - OSR #2 - OSR #3 - OSR #4 	<p>/5 /5 /5 /5</p>		<p>In last 10 years, individual has: 5 pts = Instructed or taught the course 4 pts = Worked in the position 3 pts = Directly assisted in conduct of the course 2 pts = Completed the course as a trainee 1 pt = Been peripherally involved with 0 pts = No evidence given</p>
B18	<p>Assessment of the SCT/MCT Trainer OSRs' knowledge/understanding of the Basic Submarine Qualification (BSQ) course/training:</p> <ul style="list-style-type: none"> - OSR #1 - OSR #2 - OSR #3 - OSR #4 	<p>/5 /5 /5 /5</p>		<p>In last 10 years, individual has: 5 pts = Instructed or taught the course 4 pts = Worked in the position 3 pts = Directly assisted in conduct of the course 2 pts = Completed the course as a trainee 1 pt = Been peripherally involved with 0 pts = No evidence given</p>
B19	<p>Assessment of the SCT/MCT Trainer OSRs' knowledge/understanding of the Submarine Officer Qualification Course (SOQC) course/training:</p> <ul style="list-style-type: none"> - OSR #1 - OSR #2 - OSR #3 - OSR #4 	<p>/5 /5 /5 /5</p>		<p>In last 10 years, individual has: 5 pts = Instructed or taught the course, either in a training facility or on a submarine 4 pts = Worked in the position, either in a training facility or on a submarine 3 pts = Directly assisted in conduct of the course, either in a</p>

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
				training facility or on a submarine 2 pts = Completed the course as a trainee 1 pt = Been peripherally involved with 0 pts = No evidence given
B20	Assessment of the SCT/MCT Trainer OSRs' knowledge/understanding of the Control Room Watchkeeper (Dived) (CRWK(D)) course/training: - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5 /5		In last 10 years, individual has: 5 pts = Instructed or taught the course, either in a training facility or on a submarine 4 pts = Worked in the position, either in a training facility or on a submarine 3 pts = Directly assisted in conduct of the course, either in a training facility or on a submarine 2 pts = Completed the course as a trainee 1 pt = Been peripherally involved with 0 pts = No evidence given
B21	Assessment of the SCT/MCT Trainer OSRs' knowledge of the Machinery Control Room, Submarine Control Console and One Man Console as found on board a Victoria Class Submarine. - OSR #1 - OSR #2 - OSR #3 - OSR #4	/5 /5 /5 /5		In last 10 years, individual has gained knowledge through operation or maintenance of subject system or related training system, management of, or other direct involvement with: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given
WHDST OSR				
B22	Assessment of the WHDST Trainer OSR's experience operating, instructing, facilitating and/or performing maintenance activities on a	/5		In last 7 years: 5 pts = 24 months +

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
	complex training system, thereby demonstrating general knowledge of scenario generators, simulators and stimulators.			4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given
B23	Assessment of the WHDST Trainer OSR's experience in the operation of real or simulated submarine weapon handling and discharge systems.	/5		In last 7 years: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months 0-2 points not applicable (mandatory requirement)
B24	Assessment of the WHDST Trainer OSR's experience in the maintenance of real or simulated submarine weapon handling and discharge systems.	/5		In last 7 years: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months 0-2 points not applicable (mandatory requirement)
B25	Assessment of the WHDST Trainer OSR's experience in the conduct of maintenance on complex hydraulic systems.	/5		In last 7 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B26	Assessment of the WHDST Trainer OSR's experience in the conduct of maintenance on complex mechanical assemblies.	/5		In last 7 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B27	Assessment of the WHDST Trainer OSR's experience in preparing training courses and training materials, and instructing others through both informal and formal training.	/5		In last 7 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
				0 pts = No evidence given
B28	Assessment of the WHDST Trainer OSR’s knowledge/understanding of configuration management practices.	/5		In last 7 years, individual has gained knowledge through preparation of configuration management practices, application of practices, managing practices, or other direct involvement with: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B29	Assessment of the WHDST Trainer OSR’s qualifications/knowledge of the Naval Weapons Technician (NWT) course/training.	/5		In last 10 years, individual has: 5 pts = Instructed or taught the course 4 pts = Worked in the position 3 pts = Directly assisted in conduct of the course 2 pts = Completed the course as a trainee 1 pt = Been peripherally involved with 0 pts = No evidence given
B30	Assessment of the WHDST Trainer OSR’s knowledge of the Weapon Handling and Discharge System as found on board a Victoria Class Submarine.	/5		In last 10 years, individual has gained knowledge through operation or maintenance of subject system or related training system, management of, or other direct involvement with: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given
B31	Assessment of the WHDST Trainer OSR’s knowledge of the following Weapon Handling and			In last 10 years, individual has gained knowledge

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
	<p>Discharge associated systems as found on board a Victoria Class Submarine:</p> <ul style="list-style-type: none"> i. Tube Order Controller (TOC); ii. Hydraulic Plant; iii. Low Pressure Air System; and iv. Mk9 Submerged Signal Ejector (SSE). 	<p>/5 /5 /5 /5</p>		<p>through operation or maintenance of subject system or related training system, management of, or other direct involvement with:</p> <p>5 pts = 24 months + 4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given</p>
TWS OSR				
B32	Assessment of the TWS Trainer OSR’s experience operating, instructing, facilitating and/or performing maintenance activities on a complex training system, thereby demonstrating general knowledge of scenario generators, simulators and stimulators.	/5		<p>In last 7 years:</p> <p>5 pts = 24 months + 4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given</p>
B33	Assessment of the TWS Trainer OSR’s experience in the operation of real or simulated submarine command and control systems and submarine tactical weapon systems.	/5		<p>In last 7 years:</p> <p>5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months</p> <p>0-2 points not applicable (mandatory requirement)</p>
B34	Assessment of the TWS Trainer OSR’s experience in the maintenance of real or simulated submarine command and control systems and submarine tactical weapon systems.	/5		<p>In last 7 years:</p> <p>5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months</p> <p>0-2 points not applicable (mandatory requirement)</p>
B35	Assessment of the TWS Trainer OSR’s experience in preparing training courses and training materials, and instructing others through both informal and formal training.	/5		<p>In last 7 years:</p> <p>5 pts = 13 months + 4 pts = 10-12 months</p>

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
				3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B36	Assessment of the TWS Trainer OSR’s knowledge/understanding of configuration management practices.	/5		In last 7 years, individual has gained knowledge through preparation of configuration management practices, application of practices, managing practices, or other direct involvement with: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B37	Assessment of the TWS Trainer OSR’s qualifications/knowledge of the Naval Electronic Technician (NET) course/training.	/5		In last 10 years, individual has: 5 pts = Instructed or taught the course 4 pts = Worked in the position 3 pts = Directly assisted in conduct of the course 2 pts = Completed the course as a trainee 1 pt = Been peripherally involved with 0 pts = No evidence given
B38	Assessment of the TWS Trainer OSR’s knowledge of the following Tactical Weapon Systems as found on board a Victoria Class Submarine: i. Active Sonar (2040 or BQQ-10); ii. Passive Ranging Sonar (2041 or BQQ-10); iii. Sonar 2046 BS2; iv. Submarine Fire Control System (SFCS); v. Navigation Distribution System (NDS); vi. SHINNADS; vii. Attack Periscope and TTVC; viii. SIU Mk3; ix. Tube Order Controller (TOC); and x. WSDB.	/5 /5 /5 /5 /5 /5 /5 /5 /5 /5		In last 10 years, individual has gained knowledge through operation or maintenance of subject system or related training system, management of, or other direct involvement with: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria
Miscellaneous Trainers OSR				
B39	Assessment of the Miscellaneous Trainers OSR’s experience in the operation or maintenance of real or simulated diesel submarine electrical systems.	/5		In last 7 years: 5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months 0-2 points not applicable (mandatory requirement)
B40	Assessment of the Miscellaneous Trainers OSR’s experience in the operation or maintenance of real or simulated diesel submarine air and hydraulic systems.	/5		In last 7 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B41	Assessment of the Miscellaneous Trainers OSR’s experience in the operation or maintenance of real or simulated submarine diesel generator systems.	/5		In last 7 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B42	Assessment of the Miscellaneous Trainers OSR’s experience in the operation or maintenance of real or simulated submarine external communications systems.	/5		In last 7 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B43	Assessment of the Miscellaneous Trainers OSR’s experience in preparing training courses and training materials, and instructing others through both informal and formal training.	/5		In last 7 years: 5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given
B44	Assessment of the Miscellaneous Trainers OSR’s knowledge/understanding of configuration management practices.	/5		In last 7 years, individual has gained knowledge through preparation of configuration management practices, application of practices,

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				<p>managing practices, or other direct involvement with:</p> <p>5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given</p>
B45	<p>Assessment of the Miscellaneous Trainers OSR’s knowledge of the following systems as found on board a Victoria Class Submarine:</p> <ul style="list-style-type: none"> i. Main Propulsion Switchboard (MPS); ii. Automatic Voltage Frequency Regulator (AVFR); iii. Air and hydraulics systems; iv. Diesel generator systems; v. External communications systems; vi. Fire detection systems; vii. Propulsion and pilotage systems; and viii. Machinery control systems. 	<p>/5 /5 /5 /5 /5 /5 /5</p>		<p>In last 7 years, individual has gained knowledge through operation or maintenance of subject system or related training system, management of, or other direct involvement with:</p> <p>5 pts = 24 months + 4 pts = 18-23 months 3 pts = 12-17 months 2 pts = 6-11 months 1 pt = 1-5 months 0 pts = No evidence given</p>
Personnel Assigned to Support of Building S-100 (Project Manager or VCT OSR)				
B46	<p>Assessment of the Building S-100 support personnel’s experience in the conduct or management of preventative and corrective maintenance for building HVAC, lighting, electrical and plumbing services.</p>	/5		<p>In last 7 years:</p> <p>5 pts = 24 months + 4 pts = 18-23 months 3 pts = 13-17 months</p> <p>0-2 points not applicable (mandatory requirement)</p>
B47	<p>Assessment of the Building S-100 support personnel’s knowledge of health and safety practices</p>	/5		<p>In last 7 years, individual has gained knowledge through preparation of health and safety practices, application of practices, managing practices, or other direct involvement with:</p> <p>5 pts = 13 months + 4 pts = 10-12 months 3 pts = 7-9 months 2 pts = 4-6 months 1 pt = 1-3 months 0 pts = No evidence given</p>

Item #	Criteria	Score 0 to 5	Proposal Para	Evaluation Criteria

Technical Capability Maximum: 550

Technical Capability Score: _____ points

Technical Capability Sub-total: _____ /550 x 100 = _____

TABLE 2 – MANAGEMENT PROPOSAL

Item #	SOW Para	Criteria	Score 0 to 5	Proposal Para	Comments
Management (Response to SOW)					
1	SOW 3.1	Assessment of the Bidder’s approach for support of the trainers comprising the VCT.	/5		
2	SOW 3.2, 5.2	Assessment of the Bidder’s approach for provision of general support to NFS(A).	/5		
3	SOW 3.3	Assessment of the Bidder’s approach for provision of support for the S-100 Building.	/5		
4	SOW 4.1	Assessment of the Bidder’s proposed contractor project organization.	/5		
5	SOW 4.1	Assessment of the organization, management disciplines, methods and procedures to be applied to the VCT ISSC project.	/5		
6	SOW 4.2	Assessment of the proposed project management approach for planning, organizing, scheduling, directing, coordinating, and administering the work required by this contract.	/5		
7	SOW 4.3	Assessment of the proposed approach for delivery of project administrative services.	/5		
8	SOW 5	Assessment of the proposed approach for the delivery of trainer operations and maintenance support.	/5		
9	SOW 5.1	Assessment of the proposed approach for delivery of S-100 Building operations and maintenance support.	/5		
10	SOW 6	Assessment of the proposed approach for management of S-100 Building access control and security.	/5		
11	SOW 7.1	Assessment of the feasibility of the Bidder’s proposed transition of the VCT trainers as per the Phase-In Plan.	/5		
12	SOW 7.1	Assessment of the feasibility of the Bidder’s proposed transition of the S-100 Building as per the Phase-In Plan.	/5		

Item #	SOW Para	Criteria	Score 0 to 5	Proposal Para	Comments
13	SOW 7.1	Assessment of the ease of implementation for the DND TA of the Bidder's proposed transition of the VCT trainers as per the Phase-In Plan.	/5		
14	SOW 7.1	Assessment of the ease of implementation for the DND TA of the Bidder's proposed transition of the S-100 Building as per the Phase-In Plan.	/5		
15	SOW 8	Assessment of the Bidder's proposed approach for management of spares, special tools and test equipment.	/5		
16	SOW 9	Assessment of the Bidder's proposed approach for delivery of preventative maintenance services.	/5		
17	SOW 10	Assessment of the Bidder's proposed approach for delivery of corrective maintenance services.	/5		
18	SOW 11	Assessment of the Bidder's proposed approach for materials purchase.	/5		
19	SOW 12	Assessment of the Bidder's capability to undertake and successfully deliver Technical Investigations and Engineering Support (TIES).	/5		
20	SOW 13	Assessment of the Bidder's capability to undertake and successfully deliver Upgrades and Enhancements.	/5		
21	SOW 15	Assessment of the proposed approach for the preparation and delivery of Deliverable Documents and Reports.	/5		
22	SOW 16.2	Assessment of the proposed approach for substitution of personnel.	/5		
23	SOW 16.3	Assessment of the Bidder's organization and capability to successfully deliver engineering support.	/5		
24	SOW 16.4	Assessment of the Bidder's organization and capability to successfully deliver subcontractor/third party support.	/5		
25	SOW 16.5	Assessment of the proposed approach to supporting the trainer utilization schedule.	/5		

Item #	SOW Para	Criteria	Score 0 to 5	Proposal Para	Comments
	16.6,				
26	SOW 16.7	Assessment of the proposed approach to providing on-call services.	/5		
27	SOW 16.10, 16.11, 16.12, 16.13	Assessment of the proposed approach for provision of OEM support and management of intellectual property and proprietary rights.	/5		
28	SOW 16.14	Assessment of the proposed approach for accessing ITAR restricted equipment and data in the performance of Project Manager and OSR duties.	/5		
29	SOW 16.16	Assessment of the proposed approach and tools for capturing, managing and updating system and documentation configuration records.	/5		

Management Capability Maximum: 145

Management Capability Score: _____ points

Management Capability Sub-total: _____ /145 x 100 = _____ %

TABLE 3 – COMPREHENSION

Item #	Criteria	Score 0 to 5	Proposal Para	Comments
1	Degree of understanding of the objectives of the VCT ISSC requirement.	/5		
2	Degree of understanding of SCT support requirements.	/5		
3	Degree of understanding of MCT support requirements.	/5		
4	Degree of understanding of WHDST support requirements	/5		
5	Degree of understanding of TWS support requirements.	/5		
6	Degree of understanding of SETF, DGT, AHT, ECT and MT support requirements.	/5		
7	Degree of understanding of S-100 Building support requirements.	/5		
8	Degree of understanding of the work tasking and sub-tasking requirements.	/5		
9	Degree of understanding of the intellectual property and proprietary rights issues relating to the VCT ISSC.	/5		
10	Degree of understanding of the ITAR restrictions relating to the VCT ISSC.	/5		
11	Completeness, clarity and correctness of response.	/5		
12	Quality of innovative solutions.	/5		
13	Assessment of the feasibility of the Bidder’s proposed approach to satisfy the requirements (i.e. is feasible and is based on sound principles).	/5		

Comprehension Maximum: 65

Comprehension Score: _____ points

Comprehension Sub-total: _____/65 x 100 = _____ %

TABLE 4 – TOTAL SCORE FOR POINT-RATED EVALUATION

Evaluation Area	Evaluation Area Sub-Total Score (# of points)	Maximum Possible Sub-Total Score	Evaluation Area Sub-Total Score (percentage)	Minimum Scoring	Pass? (Yes/No)	Score (# of points)
Technical		550		330		
Management		145		87		
Comprehension		65		39		
TOTAL SCORE						
Maximum Total Score						760