



भारत का राजदूतावास

EMBASSY OF INDIA

545-547, मर्चेंट स्ट्रीट / Merchant Street,

पोस्ट बॉक्स सं / Post Box No 751

यांगोन म्यानमार / Yangon, Myanmar

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No. 0204/NA/SM

01 November, 2024

Notice Inviting Tender

Subject: Containerized Small Arm Training Simulator (CSTS)

The Embassy of India, Yangon invites Technical and Financial Bids from authorised dealers / contractors, reputed, experienced and financially sound companies, firms ("The Vendor") for supply and commissioning of one Containerized Small Arm Training Simulator (CSTS) in Yangon. The site visit will be coordinated post finalization of contract.

1. The representatives of interested vendors may submit their proposals / rate quotations.
2. Tender documents can be downloaded from the Embassy's website: <https://embassyofindiayangon.gov.in/> CPP Portal: www.eprocure.gov.in. Details can also be collected from Attache (Administration), Tel +95-1-251206 or adm.yangon@mea.gov.in.

Date of publishing NIT	:	01.11.2024
Last date of submission of Tender	:	22.11.2024 (1500 Hrs)
Opening of Technical Bid	:	02.12.2024 (1100 Hrs)
Opening of Financial Bid	:	02.12.2024 (1530 Hrs)

3. Technical and Financial Bid must be submitted separately in a sealed envelope clearly superscribed "TECHNICAL BID FOR CONTAINERIZED SMALL ARM TRAINING SIMULATOR" and "FINANCIAL BID FOR CONTAINERIZED SMALL ARM TRAINING SIMULATOR" along with all relevant documents to the "Head of Chancery, Embassy of India, 545-547, Merchant Street, Yangon, Myanmar". Financial Bid submitted in a separate sealed envelope would be opened in respect of only those Bidders, whose Technical Bids have been found meeting the required specifications at the Technical Bid evaluation stage. A bid sent through Fax or e-mail will not be accepted.

4. For any queries/ clarifications, e-mail may be sent to: hoc.yangon@mea.gov.in / adm.yangon@mea.gov.in.

5. Earnest Money Deposit (EMD):

(i) Each Technical Bid shall be accompanied by an Earnest Money Deposit (EMD) of INR 10,00,000 (INR Ten Lakhs only) in the form of a Bank Guarantee (BG)/ Demand Draft drawn on any Bank in favour of Embassy of India, Yangon.

(ii) The Bank Guarantee should be valid for a minimum period of 180 days.

(iii) The BG should be payable at Yangon only.

(iv) EMD must be attached with Technical Bid only, without which the bid shall stand rejected.

(v) Earnest money will be forfeited:

(aa) If the bidder withdraws his bid during the period of bid validity.

(ab) In case of the successful bidder, if the bidder fails to sign the contract.

(vi) Refund of Earnest Money Deposit (EMD):

(aa) Refund of EMD to the unsuccessful bidders shall be made after signing of the contract with successful bidder.

(ab) EMD of successful bidder shall be refunded after award of the contract and deposit of Performance Security @ 5% of the total contract value. Successful bidder will deposit Performance Security within 5 working days of award of contract. The Performance Security should be valid upto 60 days beyond the contract period. After successful completion of all contractual obligations, the Performance Security (without any interest) shall be refunded within 30 days.

6. The successful bidder shall be obliged to deposit an amount equivalent to 5% of the value of the contract to be awarded as performance guarantee. The performance guarantee shall remain valid for a period of 60 days beyond the completion of all contractual obligations of the bidder. The bid security shall be refunded to the successful bidder on the receipt of the performance guarantee.

7. The Embassy of India, Yangon reserves the right to reject any or all the bids without assigning any reason. The decision of the Embassy shall be final and binding.

8. The bidder or his authorised representative, who wish to be present, may attend the bid opening on the date and time specified.

9. The work shall be offered to the lowest bidding party.

(Raj Kapoor)
Head of Chancery
Embassy of India, Yangon

Letter for Submission of tender

Dated _____, 2024

To

Head of Chancery,
Embassy of India,
545-547, Merchant Street,
Yangon, Myanmar

Ref: CONTAINERIZED SMALL ARM TRAINING SIMULATOR

Dear Sir,

Having examined the tender document relating to the supply and commissioning of Containerized Small Arm Training Simulator at Yangon, we hereby submit our offer for the supply of the proposed items in accordance with terms and conditions and confirm our acceptance to execute the order within the time period specified in the tender document, at the rates quoted by us in the accompanying Technical & Financial Bid.

We further confirm that: -

- (a) We have successfully executed orders of similar nature and we have sufficient experience and financial strength in handling orders of this value.
- (b) We have sufficient qualified manpower and necessary materials and after sales support to execute the order efficiently in the specified time schedule.
- (c) The quoted rates shall be valid not less than 180 days from the date of opening of quotation.
- (d) We further confirm that all chapters of the tender documents have been read, understood and signed and there is no deviation/discrepancy.
- (e) We agree to accept the extension order up to 100% quantity within three months of the issue of the order.

Signature of the Bidder
With stamp and date

**EMBASSY OF INDIA
YANGON**

No.

October, 2024

GENERAL

1. List of items and quantity required are as follows: -

Description	Qty
Containerized Small Arm Training Simulator (CSTS) with 03 Years Warranty	01

2. CSTS will be installed at Yangon to provide training on small arm firing. The vendor shall study the specifications and satisfy himself thoroughly and shall take full responsibility of the smooth, reliable and safe working. The representative of the vendor will be taken for site visit (herein referred as 'the site') only after finalization of contract. Transportation charges and other incidentals in respect of technician(s), if any, for final installation may be included in the bid. Technical and Financial Bids must be submitted separately in a sealed envelope clearly superscribed **“TECHNICAL BID FOR CONTAINERIZED SMALL ARM TRAINING SIMULATOR”** and **“FINANCIAL BID FOR CONTAINERIZED SMALL ARM TRAINING SIMULATOR”** along with all relevant documents to the “Head of Chancery, Embassy of India, 545-547, Merchant Street, Yangon, Myanmar”. Financial Bid submitted in a separate sealed envelope would be opened in respect of only those Bidders, whose Technical Bids have been found meeting the required specifications at the Technical Bid evaluation stage. A bid sent through Fax or e-mail will not be acceptable in the quotation.

3. All items of the supplied system shall be complete in all respects and any item/ equipment not covered in the specification but essential for proper installation, operation and maintenance of the instrument shall be included by the vendor in his offer and the reasons for such inclusion shall be clearly stated.

SCOPE OF WORK

4. The scope of work includes supply and commissioning of one Containerized Small Arm Training Simulator in accordance with the design & specifications given in ***"ANNEXURE I TECHNICAL BID; A. TECHNICAL SPECIFICATIONS OF CONTAINERIZED SMALL ARM TRAINING SIMULATOR "***.

5. The scope also includes: -

- (a) Supply of necessary installation and commissioning items.
- (b) Packaging, forwarding, transport, insurance, loading, unloading, precaution against damage during transit etc.
- (c) Installation and commissioning of the facility including flooring and shed.
- (d) Training.
- (e) Performance Guarantee.
- (f) Two sets of operation and maintenance manuals.
- (g) Test Certificate: Vendor shall provide all necessary test certificates.
- (h) OEM Certificate: Vendor shall provide OEM certificate.

SAFETY

6. All equipment items shall be complete with approved safety devices, wherever a potential hazard to personnel exists, and with provision for safe access to personnel to and around the instrument for operational and maintenance functions.

7. The system should comply with safety requirements indicated in the Technical Specifications.

TIME FOR COMPLETION.

8. The vendor shall complete supply and commissioning of the instrument within three months of placing the Purchase Order or the timeline specified by the Embassy.

TEST AND INSPECTION

9. Inspection of the equipment will be done at the site.

10. The vendor shall demonstrate all the features of the equipment mentioned in the technical specification.

11. The vendor is solely responsible for installation, commissioning and making the complete system operational at user's site.

OPERATION CONDITIONS

12. All equipment shall be designed for smooth, efficient and trouble-free operation in tropical humid climate of 45° C ambient and a humidity of 90% to 150%.

13. In cases where the offer deviates from the specification, the vendor shall indicate **clearly** in his offer the specification proposed by him along with details thereof and the reasons for the deviation. Each exception to the specification or other parts of the tender document shall be listed separately by the vendor. If exceptions are not clearly listed they will not be considered by the Purchaser later.

DOCUMENTS

14. The vendor shall supply the hard and soft copy of Operation and Maintenance manual in duplicate. All necessary literature giving complete technical details shall be provided.

15. He should also provide the test certificates given by manufacturer.

INSTALLATION & COMMISSIONING

16. It is to be noted again that supply, installation and commissioning of the system with all accessories, auxiliaries, and any item not covered in the specification but essential for proper installation, operation and maintenance of the Inverter Sets shall be included and executed by the vendor.

17. The supply will not be deemed complete until the commissioning trial of the complete is carried out by the vendor at the site successfully.

PERFORMANCE AND GUARANTEE (P. G.)

18. All necessary tests shall be carried out at the site by the vendor to demonstrate whether performance of the instrument conforms to the relevant standards and specifications and meets the functional requirement indicated in the specification.

WARRANTY

19. The warranty period for the equipment will commence from the date of commissioning of all the sets and not from the date of delivery or installation. The vendor shall provide warranty for the complete system for a minimum period of three years from the date of commissioning.
20. The time period for product warranty will be the same as the service warranty.
21. The vendor shall be responsible for routine and breakdown maintenance of the equipment during warranty period.

SERVICE AGREEMENT

22. The selected vendor shall have to sign a Non-Disclosure Agreement (NDA) on the service to be provided.

PAYMENT TERMS

23. The payment will be released in full only after receipt, satisfactory installation/commissioning of the equipment in question and in good condition at the site.

CAPABILITY AND EXPERIENCE

24. The vendor shall have executed at least three similar projects within last five years with Indian Armed/paramilitary forces or any other government agency. The vendor shall submit along the offer the reference list of the similar work. Offers received without the reference list may be rejected. The offered Product has to be Indigenously Designed, Developed and Manufactured **The vendor shall submit OEM certificate along with the Technical Bid.**

TRAINING

25. Vendor shall provide necessary on-site training on working and maintenance of the system for the user, range instructor and maintenance staff.

QUOTATION

26. Interested vendors should submit Technical Bid and Financial Bid separately in a sealed envelope clearly superscribed **“TECHNICAL BID FOR CONTAINERIZED SMALL ARM TRAINING SIMULATOR”** and **“FINANCIAL BID FOR CONTAINERIZED SMALL ARM TRAINING SIMULATOR”** along with all relevant documents within the specified date and time. A bid sent through Fax or e-mail will not be accepted.
27. Vendor can submit quotation in INR. The total rate quoted shall be inclusive of Tax.
28. **A product demonstration will be required to be made during the technical evaluation.**

CLARIFICATIONS

29. For any clarification, the vendor may contact the Embassy by e-mail (hoc.yangon@mea.gov.in / adm.yangon@mea.gov.in) and Tel: 95-1-391219 and Fax: 95-1-254086.

LAST DATE OF RECEIPT OF TENDER

30. Tender will not be accepted if they are received after the due date and time as specified in the quotations letter i.e. **on 22 November, 2024.**

OPENING DATE OF TENDER

31. The Technical bid will be opened on **02 December, 2024 (1100 hrs)** and Financial bid will be opened on **02 December, 2024 (1230 hrs)** in the Embassy. The Technical Bids (**Annexure I**) will first be evaluated and only vendors who qualified in the Technical Bids will only be considered for further evaluation of Financial Bids.

EMBASSY OF INDIA, YANGON RESERVE THE RIGHT

32. The right of acceptance of tender(s) will rest with Competent Authority. Also, the Embassy is not bound to accept the lowest tender and reserves the right to reject or partially accept any or all the tender(s) received without assigning any reasons thereof.

TECHNICAL BID

Annexure I

A. TECHNICAL SPECIFICATIONS FOR CONTAINERIZED SMALL ARM TRAINING SIMULATOR.

Ser	Characteristic	Specifications
1.	General	<ul style="list-style-type: none"> • CSTS should be a complete solution for quickly installable plug and play, indoor substitute, for live firing practice of two firers at a time. It should be a single container having facility to simulate from 10 mtrs upto 275±25m. • The System should encompass digitally projected target, acoustically treated individual firing booths with ricochet proofing, lighting, interactive audio interface, shot analysis system and ventilation system.
2.	Dimensions	The CSTS should be designed by using ISO standard containers.
3.	Ammunitions	<ul style="list-style-type: none"> • The CSTS should be safe for live firing of 7.62 mm, 5.56 mm and 9mm ammunition and any other equivalent or intermediate caliber of up to 1000 m/s muzzle velocity except tracer and armour piercing ammunition, in single shot and in automatic mode. • The system should also have simulated firing capability.
4.	Target Specifications	<ul style="list-style-type: none"> • Smart Target System (STS) & Target Application Software. CSTS should feature a Smart Target System (STS) where targets (standard scoring targets and pop-up targets) should be projected at Target End. Target Application Software should allow varying the target ranges from 10 to 300 meters inside the container. It will also facilitate different types of exercises such as Grouping, Static, Timed Exercise or any other practices as desired by the user. It should confirm/ display the point of hit on the target with in an accuracy of 5mm. • Simulated Range of Targets. The software should be able to project targets at simulated ranges of up to 275±25m and thus should facilitate shooting practice in applying the range on the weapon and aiming at that range. Point of hit should be automatically and accurately adjusted by the software.
5.	Firing Booths	<ul style="list-style-type: none"> • CSTS should have two independent Tubular Firing Booths with facility. The firing booth should be acoustically treated by using acoustic foam/rubber tiles allowing for easy cleaning of dust and lead by dry or wet cleaning methods. • Each booth should be equipped with Firing Booth Display Unit (FBDU), Interactive Audio Interface enabling communication with the instructor and CC Camera's enabling video recording of firing session. • Suitable ventilation system for the complete system. • Each booth should have independent doors equipped with toughened glass for monitoring, entry and exit.
6.	Instructor Control Station and Firing Booth Display Unit	<ul style="list-style-type: none"> • Instructor Control Station. Control station should be positioned outside the container and should be equipped/enable the following: - <ul style="list-style-type: none"> • CPU, monitor, printer and communication equipment. • Master Control Software enabling the instructor to assign different firing practices. • Display of real time and recorded data of each individual firer/session. • Monitoring of live session and communication with firers. • Printing • Evaluation and analysis of firing data.

Ser	Characteristic	Specifications
		<ul style="list-style-type: none"> • Recommended corrective action to the trainee based of firing session data. • Firing Booth Display Unit (FBDU). Each firing lane of CSTS should be equipped with a FBDU capable of the following: - <ul style="list-style-type: none"> • Give shot location on the target. • Give aggregate score. • Indicate mean point of Impact. • Indicate type of exercise in progress. • Show group size and MPI. • Furnishing “X” and “Y” coordinate of the shots. • Lane operation status. • Grouping and zeroing. • Zoom in and zoom out and panning of the target on the screen. • Exercise replay.
7.	Bullet Proofing	<ul style="list-style-type: none"> • Tubes. The tubes used in the CSTS should be ricochet proof. • Bullet Containment Trap (BCT). <ul style="list-style-type: none"> • The Bullet containment trap should be made up of AR500/ AR550 or equivalent armour steel plates and should be able to collect all the fired bullets. • The Bullet Containment Trap should be manufactured in such a way to replace and reverse the primary impact plates to any position which increases the life of the system. • The system should be positioned in an acoustically treated container with provision to easily enter and carry out maintenance. • The container should be designed in such a way to quickly attach with the CSTS container. • The bullets contacting the angular plates should be guided into a deceleration chamber where the velocity of projectile will be reduced to zero and collected in bottom. • The Bullet Containment Trap should have life to atleast 1.5 lakh rounds with minimum maintenance activities.
8.	Safety	<ul style="list-style-type: none"> • Acoustic Reduction System. Acoustic panels/rubber tiles should withstand frequent cleaning and wet scrubbing with agents to remove and neutralize lead dust and un burnt propellant. The characteristics of acoustic panels/rubber tiles used should be as follows: - <ul style="list-style-type: none"> • The Acoustic foam is rated to class 1. • Noise Reduction Coefficient (NRC) of at least 0.75. • Resistance to Fungal and Microbial Growth. • The rubber tile of fire retardant class. • Ear Muffs. Electronic ear muffs provided along with CSTS should be capable to cut off the noise levels exceeding the safe hearing limit (i.e. 85db) and amplify the sounds below 80 db to audible level. • Ventilation System. The CSTS should be equipped with suitable ventilation system to meet the all indoor firing range requirements. The ventilation system of CSTS should provide fresh air at firer end. Filtration of the exhaust air should be carried out with HEPA filters with mechanism to indicate when filters are required to be changed. • General safety.

Ser	Characteristic	Specifications
		<ul style="list-style-type: none"> • The system should be equipped with Indication light at firing booth to display the status of the range. • Each firer cabin should be equipped with hooters to identify the position of stop butts. • A warning message should be displayed on the screen presenting the status of stop butts and no target display until all the equipment in the range are positioned properly. • The system is equipped with firefighting equipment as per standard norms.
9.	Maintenance	The CSTS should facilitates easy maintenance of targets, filters and consumables.
10.	Portability	The CSTS should be designed as plug and play using standard size containers enabling easy transportation through standard carriers.
11.	Demonstration	A product demonstration will be required to be made during the technical evaluation.
12.	Shed	Corrugated tin shed with iron pillars & iron roof frame to cover an area as under: - <ul style="list-style-type: none"> • Minimum width to cover an area of 5 m. • Minimum height to cover an area of 6 m. • Minimum length to cover an area of 20 m.
13.	Flooring	RCC Flooring of Adequate Thickness for Container Placement
14.	Training	Appropriate training to the user, range instructors and the maintenance staff on site as part of the installation should be provided.
15.	Maintenance/ Warranty/ other conditions	<ul style="list-style-type: none"> • 03 years complete warranty and an offer of an annual maintenance contract thereafter. • The organization should have executed atleast three similar projects in last five years with Indian Armed/ paramilitary forces or any other Government agency. Copy of the Supply Orders to be attached with the Technical Bid. • The offered Product has to be Indigenously Designed, Developed and Manufactured. • During Technical Evaluation, vendor has to demonstrate their product on VC. A previously installed system may be demonstrated. • The product should have cleared the trials in the past. • The offered Product has to be Indigenously Designed, Developed and Manufactured. • The firm should not be blacklisted by any government organizations and should not be involved in litigation with government organizations concerning the products it has supplied.

B. MATRIX FOR TECHNICAL SPECIFICATIONS

Ser	Characteristic	Specifications	Whether the Company would be able to provide the given Specifications and Quantity (Yes/ No)	If not, the nearest Specifications that the Company can provide	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	General	<ul style="list-style-type: none"> • CSTS should be a complete solution for quickly installable plug and play, indoor substitute, for live firing practice of two firers at a time. It should be a single container having facility to simulate from 10 mtrs upto 275+25m. • The System should encompass digitally projected target, acoustically treated individual firing booths with ricochet proofing, lighting, interactive audio interface, shot analysis system and ventilation system. 			
2.	Dimensions	The CSTS should be designed by using ISO standard containers.			
3.	Ammunitions	<ul style="list-style-type: none"> • The CSTS should be safe for live firing of 7.62 mm, 5.56 mm and 9mm ammunition and any other equivalent or intermediate caliber of up to 1000 m/s muzzle velocity except tracer and armour piercing ammunition, in single shot and in automatic mode. • The system should also have simulated firing capability. 			
4.	Target Specifications	<ul style="list-style-type: none"> • Smart Target System (STS) & Target Application Software. CSTS should feature a Smart Target System (STS) where targets (standard scoring targets and pop-up targets) should be projected at Target End. Target Application Software should allow varying the target ranges from 10 to 300 meters inside the container. It will also facilitate different types of exercises such as Grouping, Static, Timed Exercise or any other practices as desired by the user. It should confirm/ display the point of hit on 			

Ser	Characteristic	Specifications	Whether the Company would be able to provide the given Specifications and Quantity (Yes/ No)	If not, the nearest Specifications that the Company can provide	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
		<p>the target with in an accuracy of 5mm.</p> <ul style="list-style-type: none"> • Simulated Range of Targets. The software should be able to project targets at simulated ranges of up to 300m and thus should facilitate shooting practice in applying the range on the weapon and aiming at that range. Point of hit should be automatically and accurately adjusted by the software. 			
5.	Firing Booths	<ul style="list-style-type: none"> • CSTS should have two independent Tubular Firing Booths with facility. The firing booth should be acoustically treated by using acoustic foam/rubber tiles allowing for easy cleaning of dust and lead by dry or wet cleaning methods. • Each booth should be equipped with Firing Booth Display Unit (FBDU), Interactive Audio Interface enabling communication with the instructor and CC Camera's enabling video recording of firing session. • Suitable ventilation system for the complete system. • Each booth should have independent doors equipped with toughened glass for monitoring, entry and exit. 			
6.	Instructor Control Station and Firing Booth Display Unit	<ul style="list-style-type: none"> • Instructor Control Station. Control station should be positioned outside the container and should be equipped/enable the following: - <ul style="list-style-type: none"> • CPU, monitor, printer and communication equipment. • Master Control Software enabling the instructor to assign different firing practices. • Display of real time and recorded data of each individual firer/session. 			

Ser	Characteristic	Specifications	Whether the Company would be able to provide the given Specifications and Quantity (Yes/ No)	If not, the nearest Specifications that the Company can provide	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
		<ul style="list-style-type: none"> • Monitoring of live session and communication with firers. • Printing • Evaluation and analysis of firing data. • Recommended corrective action to the trainee based of firing session data. <p>• Firing Booth Display Unit (FBDU). Each firing lane of CSTS should be equipped with a FBDU capable of the following: -</p> <ul style="list-style-type: none"> • Give shot location on the target. • Give aggregate score. • Indicate mean point of Impact. • Indicate type of exercise in progress. • Show group size and MPI. • Furnishing “X” and “Y” coordinate of the shots. • Lane operation status. • Grouping and zeroing. • Zoom in and zoom out and panning of the target on the screen. • Exercise replay. 			
7.	Bullet Proofing	<ul style="list-style-type: none"> • <u>Tubes.</u> The tubes used in the CSTS should be ricochet proof. • <u>Bullet Containment Trap (BCT).</u> <ul style="list-style-type: none"> • The Bullet containment trap should be made up of AR500/ AR550 or equivalent armour steel plates and should be able to collect all the fired bullets. • The Bullet Containment Trap should be manufactured in such a way to replace and reverse the primary impact plates to any position which increases the life of the system. • The system should be positioned in an acoustically 			

Ser	Characteristic	Specifications	Whether the Company would be able to provide the given Specifications and Quantity (Yes/ No)	If not, the nearest Specifications that the Company can provide	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
		<p>treated container with provision to easily enter and carry out maintenance.</p> <ul style="list-style-type: none"> • The container should be designed in such a way to quickly attach with the CSTS container. • The bullets contacting the angular plates should be guided into a deceleration chamber where the velocity of projectile will be reduced to zero and collected in bottom. • The Bullet Containment Trap should have life to sustain atleast 1.5 lakh rounds with minimum maintenance activities. 			
8.	Safety	<ul style="list-style-type: none"> • Acoustic Reduction System. Acoustic panels/rubber tiles should withstand frequent cleaning and wet scrubbing with agents to remove and neutralize lead dust and un burnt propellant. The characteristics of acoustic panels/rubber tiles used should be as follows: - <ul style="list-style-type: none"> • The Acoustic foam is rated to class 1. • Noise Reduction Coefficient (NRC) of at least 0.75. • Resistance to Fungal and Microbial Growth. • The rubber tile of fire retardant class. • Ear Muffs. Electronic ear muffs provided along with CSTS should be capable to cut off the noise levels exceeding the safe hearing limit (i.e. 85db) and amplify the sounds below 80 db to audible level. • Ventilation System. The CSTS should be equipped with suitable ventilation system to meet the all indoor firing range requirements. The ventilation system of CSTS should provide fresh air at firer end. 			

Ser	Characteristic	Specifications	Whether the Company would be able to provide the given Specifications and Quantity (Yes/ No)	If not, the nearest Specifications that the Company can provide	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
		<p>Filtration of the exhaust air should be carried out with HEPA filters with mechanism to indicate when filters are required to be changed.</p> <ul style="list-style-type: none"> • General safety. <ul style="list-style-type: none"> • The system should be equipped with Indication light at firing booth to display the status of the range. • Each firer cabin should be equipped with hooters to identify the position of stop butts. • A warning message should be displayed on the screen presenting the status of stop butts and no target display until all the equipment in the range are positioned properly. • The system is equipped with firefighting equipment as per standard norms. 			
9.	Maintenance	The CSTS should facilitates easy maintenance of targets, filters and consumables.			
10.	Portability	The CSTS should be designed as plug and play using standard size containers enabling easy transportation through standard carriers.			
11.	Demonstration	A product demonstration will be required to be made during the technical evaluation.			
12.	Shed	<p>Corrugated tin shed with iron pillars & iron roof frame to cover an area as under: -</p> <ul style="list-style-type: none"> • Minimum width to cover an area of 5 m. • Minimum height to cover an area of 6 m. • Minimum length to cover an area of 20 m. 			
13.	Flooring	RCC Flooring of Adequate Thickness for Container Placement			

Ser	Characteristic	Specifications	Whether the Company would be able to provide the given Specifications and Quantity (Yes/ No)	If not, the nearest Specifications that the Company can provide	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
14.	Training	Appropriate training to the user, range instructors and the maintenance staff on site as part of the installation should be provided.			
15.	Maintenance/ Warranty/ other conditions	<ul style="list-style-type: none"> • 03 years complete warranty and an offer of an annual maintenance contract thereafter. • The organization should have executed atleast three similar projects in last five years with Indian Armed/ paramilitary forces or any other Government agency. Copy of the Supply Orders to be attached with the Technical Bid. • The offered Product has to be Indigenously Designed, Developed and Manufactured. • During Technical Evaluation, vendor has to demonstrate their product on VC. A previously installed system may be demonstrated. • The product should have cleared the trials in the past. • The offered Product has to be Indigenously Designed, Developed and Manufactured. • The firm should not be blacklisted by any government organizations and should not be involved in litigation with government organizations concerning the products it has supplied. 			

“UNDERTAKING”

It is hereby certified that M/s..... (Name of the Company) is capable of providing and undertakes to provide above “Specifications and Quantity” at the time of supply, and commissioning of Containerized Small Arm Training Simulator.

(Seal & Signature of the authorised Company Representative)

Name & Address:

C. GENERAL INFORMATION

1	Name and Address of the Bidder	
2	Contacts	
3	Telephones	
4	Mobile no.	
5	Fax	
6	E-mail	
7	Category of the Bidder (Whether company, partnership firm or Proprietary concern)	
8	Name of Chief Executive Officer and Telephone no.	
9	Year of Establishment	
10	Name and address of the Banker	
11	List of major Clients and the size of orders executed	

Note: Separate sheets may be attached wherever necessary.

**(Seal & Signature of the authorised
Company Representative)
Name & Address**

FINANCIAL BID
Annexure II

A. MATRIX FOR FINANCIAL BID

Product Description	Unit	Qty	Total Cost (INR)
(1)	(2)	(3)	(4)
Containerized Small Arm Training Simulator (CSTS) with 03 Years Warranty	Nos	01	
Total (in words)			

Note:

1. The Financial Bid shall not include any conditions attached to it and any such conditional financial proposal shall be rejected summarily.
2. The total quoted price should include all travel cost, shipping charges and other administrative cost, if any, that may be incurred by the vendor as part of this project.
3. The total cost for each item should be clearly mentioned. Price quoted only on rate per unit basis will not be accepted.
4. Separate sheets may be attached wherever necessary.

**(Seal & Signature of the authorised Company
Representative)**
Name & Address: