

Government of India
Ministry of Statistics & Programme Implementation
National Statistical Systems Training Academy (NSSTA)
Tender No. Q-11011/Admn.(G)/51/2009-10/NASA

1.1 **Notice Inviting Tenders (NIT)** for supplying and installation of GYM equipment to the NATIONAL STATISTICAL SYSTEMS TRAINING ACADEMY (NSSTA), plot No. 22, Knowledge Park-II, Greater Noida – 201310, (U.P.).

1.2 Online bids are invited under Two Bid Systems for Supplying and installation of GYM equipments to the National Statistical Systems Training Academy (NSSTA), Greater Noida.

1.3 Tender documents may be downloaded from MOSPI website www.mospi.gov.in (for reference only) and CPPP site <http://eprocure.gov.in/eprocure/app> as per the schedule as given in CRITICAL DATE SHEET as under.

| | |
|----------------------------------|------------|
| Published Date | 27.10.2015 |
| Bid Document Download Start Date | 28.10.2015 |
| Bid Submission Start Date | 29.10.2015 |
| Bid Document Download End Date | 25.11.2015 |
| Bid Submission End Date | 26.11.2015 |
| Bid Opening Date | 27.11.2015 |

1.4 Bids shall be submitted online only at CPPP website: <https://eprocure.gov.in/eprocure/app>. Tenderers/Contractors are advised to follow the instructions provided in the 'Instructions to the Contractors/Tenderer for the e-submission of the bids online through the Central Public Procurement Portal for e Procurement at <https://eprocure.gov.in/eprocure/app>'.

1.5 Tenderer who has downloaded the tender from the MOSPI website www.mospi.gov.in and Central Public Procurement Portal (CPPP) website <https://eprocure.gov.in/eprocure/app>, <https://eprocure.gov.in/epublish/app> shall not tamper/modify the tender form including downloaded price bid template in any manner.

1.6 EMD Payment: Earnest Money Deposit of Rs. 1,00,000/- (Rupees One Lakh only) is to be deposited at NSSTA, Greater Noida in the form of Demand Draft/ Pay Order in favour of the Pay & Accounts Officer, Ministry of Statistics & Programme Implementation, New Delhi. The EMD received from the tenderers will be returned without interest immediately after the process of award of contract is over. Bidders are required to submit the details of EMD payment at the time of Bid Preparation.

1.7 Intending tenderers are advised to visit again MOSPI website www.mospi.gov.in and CPPP website <https://eprocure.gov.in/eprocure/app> at least 3 days prior to closing date of submission of tender for any corrigendum / addendum/ amendment.

Government of India
Ministry of Statistics & Programme Implementation
National Statistical Systems Training Academy (NSSTA)
Tender No. Q-11011/Admn.(G)/51/2009-10/NASA

Online bids are invited under Two Bid systems for engagement of an Agency for supplying and installation GYM equipments (as per annexure-I) to the NATIONAL STATISTICAL SYSTEMS TRAINING ACADEMY (NSSTA), plot No. 22, Knowledge Park-II, Greater Noida – 201310, (U.P.)

2 (A). Eligibility Criteria

The tendering Agency must fulfill the following conditions in order to be eligible for technical evaluation of the bid.

- 2.1 The agency/bidder should have supply & Installation of GYM equipments to at least 3 Govt. Organization/ PSU/ Academic/ Research Institute/Reputed Organization.
- 2.2 The firm should be having PAN (Permanent Account Number) allotted by the Income Tax Department.
- 2.3 The firm/ agency should be registered under Sales Tax/ Service Tax Act as applicable.
- 2.4 The annual turnover of the bidder for the past 3 years should not be less than Rs. 50 lakh per annum.
- 2.5 There should be no legal suit/ criminal case pending or contemplated or legal notice having been served to this effect against the Proprietor of the Agency or any of its Directors (in case of Pvt. Ltd. Company) on grounds of moral turpitude or for violation of any of the laws in-force and should not be black listed by the any Government organization.
- 2.6 The Agency should have its registered office in NCR.

2 (B) Instruction to Tenderers

Submission of Tender

The tender shall be submitted online in Two parts, viz., Technical bid and Financial bid as detailed in para 1.4 to 1.7. All the pages of bid being submitted must be sequentially numbered by the bidder irrespective of nature of content of the documents before uploading. The offers submitted by Telegram/Fax/email shall not be considered. No correspondence will be entertained in this matter.

2 (C) Technical bid:

The following documents are to be furnished by the bidders along with the Technical Bid as per Annexure-II of the tender documents.

- 2.1 List of at least 3 clients with the copy of the work order for supply & Installation of GYM equipments in Govt. Organization/ PSU/ Academic/ Research Institute/Reputed Organization.
- 2.2 The firm should be having PAN (Permanent Account Number) allotted by the Income Tax Department, document proof of the same has to be enclosed.
- 2.3 The firm/ agency should be registered under Sales Tax/ Service Tax Act as applicable. The document proof of the same has to be enclosed.
- 2.4 The annual turnover of the bidder for the past 3 years should not be less than Rs. 50 lakh per annum and proof of the same should be submitted in the form of IT return/ Audited Balance Sheet/ Work Order.
- 2.5 There should be no legal suit/ criminal case pending or contemplated or legal notice having been served to this effect against the Proprietor of the Agency or any of its Directors (in case of Pvt. Ltd. Company) on grounds of moral turpitude or for violation of any of the laws in-force and should not be black listed by the any Government organization. The self-certification as per **annexure-III** should be enclosed.
- 2.6 The Agency should have its registered office in NCR. The proof of the same to be enclosed.

2 (D) Financial BID: Financial bid is to be submitted as per format given in **Annexure-IV**. Bidder shall not tamper/modify downloaded financial bid template in any manner. In case if the same is found to be tempered / modified in any manner, tender will be completely rejected and EMD would be forfeited and tenderer is liable to be banned from doing business with MOSPI.

3. Terms and conditions

1. The rate quoted should be in rupees inclusive of all charges e.g. packing, forwarding local taxes, railway freight, transit insurance, for outside firms and free delivery at NASA. The total price should include all accessories required for final installation of the Sports Items.
2. Detailed specifications with the mention of make and model/Version of each item should be clearly given supported by the illustrated pamphlets wherever possible. The accessories included in the equipments should also be clearly mentioned. The installation and operationalization of GYM equipment is the responsibility of the bidder.
3. The bidder has to quote the price for all the items as per enquiry strictly. Incomplete price bid will not be considered at all for financial evaluation.
4. Losses or damage in transit will be borne by the Supplier and offered prices should be valid at least for Six months from the last date of receipt of tenders.
5. Supply of the placed order in part will not be accepted.

6. The bidder has to deposit Earnest Money amounting to Rs. 1,00,000/- (Rupees One Lakh only) at NSSTA, Greater Noida in the form of Demand Draft/ Pay Order in favour of the Pay & Accounts Officer, Ministry of Statistics & Programme Implementation, New Delhi. The EMD received from the tenderers will be returned without interest immediately after the process of award of contract is over. Bidders are required to submit the details of EMD payment at the time of Bid Preparation. The bids received without EMD will not considered for technical evaluation.
7. **Performance Guarantee.** Performance guarantee of 10% of total value (Gym equipment+ AMC) will have to be deposited within 20 days of placing order in the form of a performance bank guarantee of a Nationalized Bank or a private sector bank authorized to conduct government business. This shall be valid up to 90 days beyond warranty/AMC period. Performance guarantee will be return after successfully compilation of AMC period without any interest.
8. **Terms of Payment.** 100% payment will be made to the supplier on successful completion of delivery and installation / commissioning of all the equipments at site as per the supply order placed by the respective units and certificate issued by NSSTA committee constituted for this purpose. The quality/make, brand of equipments should be strictly as per financial quote. No advance payment shall be released. The payment of AMC will be made on yearly basis after satisfactory completion of said service.
9. **Warranty. The vendor will provide one year onsite comprehensive warranty for the Gym equipment being supplied irrespective of manufacturer warranty.** Any failure in the equipment or a subsystem thereof should be rectified within a maximum period of 10 days of lodging a complaint. Any defect attributable to poor workmanship or use of substandard quality material during manufacturing process must be replaced with new one free of cost at site by the supplier irrespective of the guarantee / warrantee clauses between the supplier and his dealer OEM. No additional charges shall be paid to him by the Academy. Warranty certificate against all the equipments developed defects covering warranty period, which commences from the date of installation, shall be given at the time of supply of the equipments.
10. Inspection certificates of the gym equipments inspected by the qualified engineer of the manufacturer and packed in accordance with the terms and conditions of this order must be enclosed.
11. A certificate to the effect that equipments supplied is fully operational and no additional accessory is required to fully functioning the equipment should be issued along with the delivery challans/invoice. The Academy reserves the right to refuse payment in the event of not furnishing this certificate at the time of supply.
12. Complete user, technical and service manuals/installation drawings/documentation and spare parts catalogue are to be provided along with the supply of the item.
13. Failure to comply with all the terms and conditions mentioned herein would result in the tender being summarily rejected.

14. Conditional tenders will not be accepted.
15. Any cutting and overwriting in the financial bid will not be accepted. The Academy reserves the right to reject any or all the tenders without assigning any reasons whatsoever.
16. **Penalty clause.** The delivery period of the GYM equipment shall be 1 months from the date of issue of supply order. In case of delay, the penalty @1% of the total amount per month will be charged for delayed period and which would not be more than 3 months from the date of issue of supply order.
- 16.2 The firm has to repair GYM equipment (on site) at NSSTA within 10 days after lodging the complaint . In case of delay, the penalty would be charged @ 1% of cost of item per day for delayed period.
17. All legal proceedings, if necessity arises to the Academy may be any of the parties (Academy or Contractor/Supplier) shall have to be lodged in the courts situated at New Delhi and not elsewhere.
18. **Evaluation Criteria:** The Technical bids will be scrutinized on the basis of Basic Eligibility Criteria as detailed in Section-2 (A) of the Tender Document. Financial bids will be opened only of the technically qualified bidder. The L I would be decided on the basis of total expenditure on GYM equipment and AMC charges taken together.

LIST OF GYM EQUIPMENT

| S.No. | Machines/ Equipment | Specifications | Quantity |
|--------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| 1. | TREAD MILL | <u>Heavy Duty (Professional)</u> <ol style="list-style-type: none"> 1. Drive System-AC 2. Motor:-AC minimum 3 HP or more with superior cooling mechanism for internal component 3. Running surface- Width: 45 cm or more Length: 150 cm or more 4. Speed Range- 0.8 to 20 km/ hour or higher 5. Running belt- Extra smooth cushioned lubricant or non-lubrication provision. 6. Program- Preset program, manual program & test & measurement etc. 7. Elevation-Motorized system offering elevation from 0 to 15% and above with graded elevation from 0.5 to 1.0% 8. Display Console-Display window (Time, distance, speed, calories, pulse rate & elevation, MET) etc. 9. Safety keys-Safety keys stop system 10. Machine weight- 160 kg or more 11. User weithy-180 kg 12. Proper Electrical Safety features 13. Hand Sensor 14. Proper hand rails with soft grips with proper calibration 15. Chest belt compatibility 16. Programmes: 08 or more | 2 |
| 2. | CROSS TRAINER (multi plan mover (hip, thigh, nee, ankle, calf muscles) | <ol style="list-style-type: none"> 1. Heavy duty (professional) 2. Telemetry Heart monitors systems (hand sensor and chest belt compatibility) 3. Various digital displays on screen as time, distance, calories burn, resistance level & heart rate fitness testing and result and extra programs 4. Minimum 15 to 20 resistance level. Solid steel frame, easy to move (wheel) 5. Heavy enough a compact size (User weight 150 kg & more) 6. Self-powered and dual voltage adaptability & power safety mechanism 7. Fluent working and pedals with proper size and fits to all sizes. And paddle adjustable 8. Attractive color 9. Easy rear and front drive to avoid any injury to the joints and keeping the correct biomechanical aspects of the movements. 10. Programmes: 08 or more | 2 |
| 3. | Spinning Bike/ Upright bike | <ol style="list-style-type: none"> 1. Heavy Duty (Professional) 2. Electromagnetic resistance with at least minimum 12 to 15 difficulty level and more 3. Preset and manual program for time speed, test probe and other training protocols | 1 |

| | | | |
|----|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| | | <ol style="list-style-type: none"> 4. Built in Hand Grip Pulse Sensor, Heart rate with chest belt with compatibility 5. Large adjustable seat with good cushion. Seat adjustment option for proper comfort and posture 6. Computer function-Pulse, calories and degree of difficulty 7. Heavy enough a compact size (User weight 150 kg or more) 8. Adjustable paddles with foot strap 9. Display-pulse, pace, time, calories, resistance level, MET values, total distance, total ways and all other features etc. 10. Self powered & dual voltage adaptability 11. Programmes: 08 or more | |
| 4. | Lat Pulldown | <ul style="list-style-type: none"> • With 2 or more variation of Handles • Width (with handle): 110 cm or more • Length: 110 cm or more • Height: 180 cm or more • Overall net weight: 250 kg or more • Block Weight: 130 kg or more (and further possibility to increase wt.) with 2.5 kg increment • General Specification as detailed below in Annexure-'A' (p-41) | 1 |
| 5. | Seated rowing | <ul style="list-style-type: none"> • Width (with handle) : 110 cm or more • Length: 110 cm or more • Height: 150 cm or more • Overall net weight: 250 kg or more • Block weight: 110 kg or more (and further possibility to increase wt.) with 2.5 kg increment • General Specification as detailed below in Annexure-'A' (p-41) | 1 |
| 6 | Bench Press flat | Heavy duty <ul style="list-style-type: none"> • Width: 110 cm or more • Length: 125 cm or more • Height: 120 cm or more • Weight: 80 kg or more | 1 |
| 7 | Bench press inclined | | |
| 8 | Pec Fly/Rear Delt Fly | <ul style="list-style-type: none"> • Width : 110 cm or more • Height: 150 cm or more • Overall net weight: 250 kg or more • Block weight: 100 kg or more (and further possibility to increase wt.) with 2.5 kg increment • General Specification as detailed below in Annexure-'A' (p-41) | 1 |
| 9 | Leg Extn (Quadriceps) | <ul style="list-style-type: none"> • Width : 115-145 cm • Length: 115-145 cm • Height: 147-170 cm • Overall net weight: 320-400Kgs or more • Block weight: 115-145kg (and further possibility to increase weight with 5 kg. Increment) | 1 |
| 10 | Leg Curl (Hamstring) | <ul style="list-style-type: none"> • Width: 110-125 cm • Length: 130-165 cm | 1 |

| | | | |
|----|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| | | <ul style="list-style-type: none"> • Height: 145-170 cm • Overall net weight: 320-400 kgs or more • Block weight: 90-140 kg and further possibility to increase wt. with 5 kg increment | |
| 11 | Sit up Board | <ul style="list-style-type: none"> • Stand made of strong material having different heights, Power coated, Length of the board 6', width 1.5' made of strong wooden material covered with thick foam and high quality upholstery, board should have clumps to adjust in the stand. | 1 |
| 12 | Preacher Machine for Byceps | <ul style="list-style-type: none"> • Length: 75 cm or more • Width: 70 cm or more • Height: 80 cm or more | 1 |
| 13 | Smith Machine | <ul style="list-style-type: none"> • Length: 135 cm or more • Width: 200 cm or more • Height: 230 cm or more • Weight Plates load bearing capacity (weight plates): 500 kg • Net weight (without weight plates): 200 kg or more • Low starting resistance • Adjustable bar stoppage • Weight plate storage etc. | 1 |
| 14 | Dip Chin up Assist | <ul style="list-style-type: none"> • Length: 110 cm or more • Width: 100 cm or more • Height: 200 cm or more • Weight stack: 90 kg or more • Overall net weight 220 kg or more • General Specification as detailed below in Annexure 'A' (p. 41) | 1 |
| 15 | Cable Pulleys (Compact Size with possibility of upper hand lower movements). | <ul style="list-style-type: none"> • Width: 150 cm or more • Depth: 110 cm or more • Height: 220 cm or more • Overall net weight: 500 kg or more • Block Weight: 70 kg (each side) or more (and further possibility to increase wt.) with 2.5 kg increment • Adjustable pulley to provide minimum 12-15 positions • Provision to use bar and neutral grip • Weight stack must be covered | 1 |
| 16 | Roman Chair | Standard (Professional) | 1 |
| 17 | Plate Stand (Weight Rack/Tree with barbell) | <ul style="list-style-type: none"> • Compact size to load 2 to 3 sets of complete weight training set of 100-250 Kg. | 1 |
| 18 | Dumbbell Rack (Stand) | <ul style="list-style-type: none"> • 2 – 3 tier • With offset angle to prevent wrist strain while | 1 |

| | | | |
|----|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| | | removing and replacing dumb-bells. | |
| 19 | Twister | <ul style="list-style-type: none"> 12 Gauge Tubular structure frame Electrostatic ally painted frame with blisters on rotating disc Dimension- 60x68.8x125.2 cm | 1 |
| 20 | Plates | <ul style="list-style-type: none"> Weight Loaded PVC coated plates | 4 pair of each 2.5 kg, 5 Kg, 10 kg,15 Kg |
| 21 | Rods of size 7,' 6' & 4' | <ul style="list-style-type: none"> Rods of Size 7', 6', 4' of 30 mm | 2 each |
| 22 | Dumbbells | <ul style="list-style-type: none"> (Rubberized/ rubber coated) 2 , 5, 10,12.5, 15, 20 Kg | 1 Pair each. |
| 23 | Digital Weighing Machine | <ul style="list-style-type: none"> Platform type, 200 Kg Weights along with necessary clarifications. | 1 |

General Specifications and other feature for strength development machines

1. All machines must be made on bio mechanical principles to perform natural movements
2. High quality power coating finish
3. High quality sand blasted molding for all bends of the square/ circular pipe used
4. All equipment of high quality steel with square/ circular pipe (2x4) with minimum thickness of 3 mm to 4 mm
5. Adjustable seats with high density and quality upholstery. Non-magnetic steel handles with rubber coat finish of handles with various grip provisions (close & wide) with non-slip texture
6. High quality pulleys made of high quality synthetic fiber or steel
7. Quick re-latching seat and lever adjustment system to take minimum time for adjustment
8. Spring bumper damping system for weight stack suspension with quality weight stack pins
9. Provisions of variable increment weight stack suspension with quality weight stacks pins
10. Fully enclosed weight stack guards and pulley cover to protect from accidents
11. Smooth operational machines with high precision-engineered transmission system and weight stack assembly which reduces the friction (rubber bumpers under each weight stack)
12. Rubber coated wires/ belts for the pulley exercise
13. High degree adjustability mechanism which allows for easy adjustment for users.
14. Machine should be based on cam/ pulley/lever system as per requirement of the exercise equipment
15. Provision to perform at various ranges of motion/ angels and fits to all size users and
16. Standard rubber feet to protect frame from slipping and other damage

Annexure-II**Performa for Technical Evaluation**

The agencies are requested to furnish the following information/documents for technical evaluation. The documentary proof is required for each information.

| | | |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|
| 1 | Name of the proprietors/ Directors | |
| 2 | Whether firm is registered under Sales Tax/ service tax | |
| 3 | Whether the firm has a permanent Account Number (PAN/TAN) | |
| 4 | Whether any legal suit/criminal case pending or contemplated or legal notice having being served to this effect against the proprietor of the agency or any of its Directors (in case of Pvt. Ltd. Company) on grounds of moral turpitude or for violation of any of the laws in-force and agency is not black listed by any Government organization. (attached annexure-III) | |
| 5 | List of clients with the copy of the work order for supply & Installation of GYM equipments in Govt. Organization/ PSU/ Academic/ Research Institute/Reputed Organization. | |
| 6 | The annual turnover of the bidder for the past 3 years should not be less than Rs. 50 lakh per annum and proof of the same should be submitted in the form of IT return/ Audited Balance Sheet/ Work Order | |
| 7 | The Agency should have its main office or own branch in NCR. | Office Address: ... E-mail Phone no. |
| 8 | Details of Earnest Money Deposit | |

Note: Submission of documentary proof for the entire above Qualifying Requirement is mandatory. In case of absence of documentary proof the bid is liable to be rejected. NSSTA may demand original documents for verification.

Authorized Signatory _____
Name _____
Designation_____

UNDERTAKING BY THE AGENCY

I, _____, on behalf of _____
(Name of the firm/agency) hereby declare that there is no legal suit / criminal case pending or contemplated or legal notice having been served to this effect against the Proprietor of the Agency or any of its Directors (in case of Pvt. Ltd. Company) on grounds of moral turpitude or for violation of any of the laws in force and company is not black listed by any Government Organisation.

I, _____, on behalf of _____
(Name of the firm/agency) hereby declare that our organization or the staff to be provided has no business or direct family relationship with member(s) of NSSTA's and/or NSSTA employees or persons positioned in or on the Board of these two organizations by whatever process.

I, _____, on behalf of _____
(Name of the firm/agency) hereby undertake that all relevant statutory requirements will be complied with.

I, _____, on behalf of _____
(Name of the firm/agency) understand that if the above declaration is found incorrect, the present engagement would be terminated and _____
(name of the firm/agency) would be debarred from any further engagement by NSSTA ever.

(Signature)

Name:

Address:

Date:

Financial Bid

I hereby submit financial quotes (**including Installation charges, Transportation charges, and including of all taxes**) for supply of under mentioned Gym Equipment (As per Specification given at Annexure-I of the Tender Document) for National Statistical Systems Training Academy, K.P – II, Greater Noida, U.P - 201308

| S N | Machines/ Equipment | Quantity | Price |
|-----|-----------------------------|------------------------------------------|-------|
| 1 | Tread Mill | 2 | |
| 2 | Cross Trainer | 2 | |
| 3 | Spinning Bike/ Upright bike | 1 | |
| 4 | Lat Pulldown | 1 | |
| 5 | Seated rowing | 1 | |
| 6 | Bench Press flat | 1 | |
| 7 | Bench press inclined | 1 | |
| 8 | Pec Fly/Rear Delt Fly | 1 | |
| 9 | Leg Extn | 1 | |
| 10 | Leg Curl | 1 | |
| 11 | Sit up Board | 1 | |
| 12 | Preacher Machine for Byceps | 1 | |
| 13 | Smith Machine | 1 | |
| 14 | Dip Chin up Assist | 1 | |
| 15 | Cable Pulleys | 1 | |
| 16 | Roman Chair | 1 | |
| 17 | Plate Stand | 1 | |
| 18 | Dumbbell Rack | 1 | |
| 19 | Twister | 1 | |
| 20 | Plates | 4 pair of each 2.5 kg, 5 Kg, 10 kg,15 Kg | |
| 21 | Roads of size 7,' 6' & 4' | 2 each | |
| 22 | Dumbbells | 2 Pair each of 2.5,5,10,15,20 Kg | |
| 23 | Digital Weighing Machine | 1 | |
| (A) | Total Charges | | |

(B) Annual Maintenance Contract (AMC) charges for 4 years (After Expiry of warranty period of one year)

| S No. | Quantity and Item Description (As per annexure-I of tender document) | Price |
|-------|--------------------------------------------------------------------------|-------|
| 1 | AMC for 1st year (after completion of 1 year warranty period) | |
| 2 | AMC for 2nd year | |
| 3 | AMC for 3rd year | |
| 4. | AMC for 4th year | |
| | Total AMC Cost | |

Grand Total (A + B) =

Grand Total (In Words)

Signature of the authorised signatory _____