NATIONAL INSTITUTE OF PLANT GENOME RESEARCH

(An Autonomous Research Institution of the Department of Biotechnology Ministry of Science and Technology, Govt. of India) Aruna Asaf Ali Marg, New Delhi – 110 067 Phone: 26735139, 26735141 Fax: 26741658, 26741146

TENDER NOTICE Tender No. 8/45/2019-20/NIPGR/S&P

Online Turnkey tenders (in two bid system) are invited on behalf of the Director, NIPGR from manufactures or their authorized dealer for the Supply, Installation, Testing & Commissioning of **Array-based SNP genotyping platform** including all the minor equipment's, accessories, consumables etc. along with site preparations required for making these platforms fully functional and operational at NIPGR Campus, Aruna Asaf Ali Marg, New Delhi 110067.

Sl.No.	Estimated Cost in (₹)	EMD in (₹)	Time for Completion	Date & Time of Pre-Bid Meeting	Last Date & Time of Sale / Submission of Tenders	Date&TimeofOpeningofTenders
1.	11.59	23.00 lacs.	08 Weeks	01/10/2019	17/10/2019	18/10/2019
	Crores			1200 Hrs.	1500 Hrs.	1500 Hrs.

The Earnest Money should be deposited in the form of Demand Draft drawn in favour of the Director, NIPGR, payable at New Delhi so as to reach the undersigned latest by 17/10/2019 (3.00 P.M). The Tender documents and detailed specifications can be obtained in person by the interested firms from the Purchase-Cum-Store Officer, NIPGR, during office hours against non-refundable cash payment of $\gtrless 2,000.00$ (Rs. Two Thousand only) as mentioned above from 20/9/2019 to 17/10/2019 upto 1500 hrs. The tender document is available on eprocure.gov.in and can also be downloaded from our website: **www.nipgr.ac.in** and CPP Portal <u>https://eprocure.gov.in/eprocure/app</u>. The tender document downloaded from the website is exempt from payment of tender document cost ($\gtrless 2,000/$ -).

The tenderers registered with MSME & NSIC in the above-mentioned Service / Activity are exempt from deposit of EMD.

The Director, NIPGR, reserves the right to accept or reject all or any of the bids without assigning any reasons thereof.

Purchase cum Stores Officer

TENDER DOCUMENTS

Name of Work: Supply, Installation, Testing & Commissioning of Arraybased SNP genotyping platform and other related equipments at NIPGR Campus, New Delhi

Owner: Director, NIPGR, Aruna Asaf Ali Marg, New Delhi – 110 067

Tender Issued to:

Place for submission/ Place of opening tender document:

Purchase Section NIPGR, Aruna Asaf Ali Marg, New Delhi-110067

Date & time of Pre-bid Meeting

01/10/2019 (12:00 hrs.)

Last date & time for sale / submission of Tender Documents:

18/10/2019 at 15:00 hrs.

17/10/2019 up to 15:00 hrs.

Date & Time of opening of Technical Bid:

COST OF TENDER DOCUMENT: ₹ 2,000.00 (Non-refundable)

Purchase cum Stores Officer NIPGR, New Delhi

TENDER FORM

То

The Director NIPGR, ARUNA ASAF ALI MARG, New Delhi

Dear Sir,

I/We have read and examined the following Tender Documents relating to the **Supply**, installation, testing and commissioning of Array-based SNP genotyping platform and other related equipments at National Institute of Plant Genome Research, Aruna Asaf Ali Marg, New Delhi 110067.

•	General Conditions	Page No: 4
•	Instructions to bidders	Page No: 5-7
•	General Information	Page No: 8
•	Specific condition of contract	Page No: 9-10
•	Terms and Conditions of Contract Agreement	Page No: 11-13
•	Special Terms and conditions of Contract	Page No: 14-16
•	Instructions for Online Bid Submission	Page No: 17-20
•	Technical specification	Page No: 21-30
•	Technical bid	Page No: 31-42
•	PRICE BID (Excel Format)	Seperate

I/We hereby offer to execute the work complete in all respects specified in the underwritten Memorandum within the time specified therein, at the rates specified in the Price Bid and in accordance with the specifications, designs, drawings and instructions in writing referred to in the conditions of tender.

Tenderers Signature and Seal

GENERAL CONDITIONS

1. Online Turnkey tenders are hereby invited from manufacturers/ authorized dealers for the Supply, installation, testing and commissioning of Array-based SNP genotyping platform and other related equipments at National Institute of Plant Genome Research, Aruna Asaf Ali Marg, New Delhi 110067.

The tender document consists of General Conditions, Instructions to bidders, General Information, Tender form, Terms and Conditions of Contract Agreement, Special Terms and conditions of Contract, Technical specification and Price Bid which can be obtained at a cost of ₹ 2,000.00 (Rs. Two Thousand only) (Non-refundable) in cash from 20/9/2019 to 17/10/2019 from the Purchase-cum-Stores Officer at NIPGR, Aruna Asaf Ali Marg, New Delhi. The tender document can also be downloaded from our website: www.nipgr.ac.in **free of cost**. The tender document is obligatory on the part of the tenderers & bid in no other form will be accepted.

- 2. The time allowed for the supply, testing and commissioning of above equipment's is 12 weeks from the date of issue of Supply order.
- 3. Every tender shall be accompanied by earnest money of ₹ 23.00 Lacs (Rupees Twenty-three Lacs only) in the form of Demand Draft drawn in favour of the "Director, NIPGR" payable at New Delhi. Any tender not accompanied by such earnest money will be rejected straight away.
- 4. The Tenderer will submit his tender in prescribed format after examining the tender documents, scope of work, specific conditions of contract, Instructions to bidders, General Information, Terms and Conditions of contract agreement, technical specification, Price Bid, special terms and conditions of contract, specific conditions of contract.
- 5. The tender shall be submitted online in two parts, viz., Technical bid and Financial bid. Submission of the complete tender document duly stamped and signed by tenderer with technical bid is mandatory i.e. The Complete tender document issued/published by the Institute for the purpose should be sealed/signed and submitted by the bidders.
- 6. The tenderer shall submit a copy of the audited balance sheets / turnover certificate of the past three financial years ending 31/3/2019.
- 7. If a tenderer whose tender is accepted fails to undertake the work as per terms of the contract within 10 days to be reckoned from the date of issue of award letter, the earnest Money deposited will be forfeited.
- 8. NIPGR does not bind itself to accept the lowest or any tender and reserves the right to reject any or all tenders without assigning any reason.
- 9. NIPGR will not pay any expense, whatsoever incurred by tenderer for the preparation and submission of tenders.
- 10. The notice inviting tender, will form part of the contract agreement to be executed by the successful tenderer with the NIPGR.
- 11. All the correspondence on the tender shall be addressed to the Director, NIPGR, Aruna Asaf Ali Marg, New Delhi and any communication addressed to anyone else shall not in any manner to be binding upon the NIPGR, Aruna Asaf Ali Marg, New Delhi.
- 12. The tenderer shall submit a copy of Authorization Letter from the manufacturer (Original Equipment Manufacturer) along with copy of PAN/GST numbers allotted to them.

Tenderers Signature with Seal

Purchase cum Stores Officer

INSTRUCTIONS TO BIDDERS

1. GENERAL INSTRUCTIONS:

The items referred here-in shall cover the entire scope of the proposal which includes supplying and installation of the equipment including the successful completion and the tests which the NIPGR desires testing and commissioning shall be carried out.

2. TENDERERS TO STUDY ENTIRE TENDER DOCUMENT CAREFULLY:

Submission of a tender by a tenderer implies that he has read all the stipulations contained in this tender document and has acquainted himself of the nature, scope and specifications of the items to be followed.

3. TENDERER TO SUBMIT THE ENTIRE TENDER DOCUMENT:

The tenderer shall submit all documents issued to him for the purpose of this tender after duly filling the same in all respects. Tenders which are found to be vague or incomplete shall be rejected summarily.

4. TENDER SHALL BE WRITTEN IN ENGLISH LANGUAGE:

Every tender shall be written in English language. All information such as documents and drawings supplied by the tenderer will also be in the English language only. Drawings and designs shall be dimensioned according to the metric system of measurements. Tenders shall be forwarded under cover or a letter type written on the tenderer's letter-head and duly signed by the tenderer. Signatures must be in long hand, executed in ink by a duly authorized principal of the tendering firm. No oral, telegraphic or telephonic tenders or subsequent modifications there-to shall be entertained; If a tender is submitted on behalf of the firm, then all the partners shall sign or may be signed by one in whose favour all the partners have given General Power of Attorney. In case of tender submitted by a company, it shall be signed by one who has been authorized by the Board of Directors through a resolution. Copy of resolution and the authority letter in favour of the person signing must accompany the tender.

5. VALIDITY PERIOD OF OFFERS:

- A. The rates quoted in the tender shall hold good for 90 days from the date of opening of the tender. No tenderer can withdraw/or modify his tender or revoke the same within the said period of 90 days. If a tenderer on his own withdraws or revokes the tender or revises or alters or modifies the tender for any item or condition within a period of aforesaid 90 days his earnest money deposit shall stand forfeited.
- B. The validity of accepted rates is extendable for a period of 180 days from the date of issue of Award Letter, with mutual consent of both the parties.

6. TENDERER TO SIGN ALL PAGES:

The tenderer shall stamp and sign at the bottom right hand corner of every page of the tender documents in token of acceptance of tender conditions and for the purpose of identification.

7. ERASERES AND ALTERATIONS:

Tenders containing erasures and alterations of the tender documents are liable to be rejected unless these are authenticated by the person signing the Tender Documents.

8. TENDERER TO SATISFY HIMSELF OF SITE CONDITIONS:

Tenderers are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tender regarding nature of the site conditions, the means of access of the site, the accommodation they may require and in general obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their tender in any manner. A tenderer shall be deemed to have full knowledge of the site, whether he inspects it or not and no compensation or otherwise of any charges incurred or to be incurred consequent on any misunderstanding or otherwise shall be admissible.

9. EARNEST MONEY:

The tender shall be accompanied by earnest money of ₹ 23.00 Lacs (Rupees Twenty-three Lacs only) in the form of Demand Draft only drawn in favour of the Director, NIPGR payable at New Delhi. Earnest money of the unsuccessful bidder(s) shall be refunded after expiry of the validity period of the tenders/placement of Supply Order whichever is earlier. In case of the Successful tenderer the earnest money shall be adjusted against performance security.

10. TENDERER TO QUOTE BOTH IN FIGURES AND WORDS:

The bidder shall quote their rates for all the items both in figures as well as words given as per the attached format of Price bid. The amount of each item shall be worked out and the requisite total given. Special care shall be taken to write percentage in figures and words, and the amount in figures only in such a way that interpolation is not possible. The total amount shall be written both in figures and in words.

11. TENDER LIABLE TO REJECTION:

Tenders which do not fulfill all or any of the conditions laid down in this notice, or contain conditions not covered and / or not contemplated by the Conditions of tender document and/or expressly prohibited therein or stipulate additional/alternative conditions shall be liable to be rejected and his earnest money will be forfeited.

Tenders shall also be liable for rejection on any of the following grounds:-

- i) Tenders containing remarks uncalled for.
- iii) Conditional tenders
- iv) Tenders not submitted on prescribed Performa.
- v) Telegraphic/Fax/Postal tenders.
- vi) Tender submitted without EMD.
- vii) Tender with NIL consideration

13. CORRESPONDENCE:

Tenderers must mention their postal address and telephone number(s) of the Chief Executive/authorized agent or attorney in the tender. The tender submitted by the tenderer will be rejected if he or his agent cannot be contacted on the last known address or on the intimated telephone number(s) after reasonable search in which event earnest money may be forfeited by the NIPGR.

14. NIPGR NOT TO ASSIGN ANY REASON FOR REJECTION OF TENDER:

Director, NIPGR hold absolute discretion to accept or reject the lowest or any other tender without assigning any reason. No claim on this account shall be entertained.

15. AMENDMENT IN TENDER DOCUMENTS:

NIPGR reserves the right to revise or amend the Bid Documents upto the date prior to the date notified for opening of the tenders and also the right to postpone the date of submission and opening of tenders without assigning any reason, whatsoever.

NIPGR also reserves the right to change the quantities of the units while issuing the letter of award of work.

16. REFERENCE IN TENDER DOCUMENTS:

Director, NIPGR, shall be referred as "Owner" in all the documents of Tender documents/contract agreement.

17. PROGRAMME DIRECTOR, NGGF

Where ever the word "Programme Director, NGGF" occurs it shall mean the authorized Scientist appointed by the NIPGR for the superintendence of the execution of related works.

Tenderers Signature with Seal

Purchase cum Stores Officer

GENERAL INFORMATION

1.	Accepting Authority	Director, NIPGR, New Delhi.
2.	Earnest Money	 ₹ 23.00 Lacs (Rs. Twenty-three Lacs only) to be furnished with the tender in the form of the Demand draft in favour of "Director, NIPGR" payable at New Delhi. (No interest is payable on this deposit)
3.	Security Deposit	The EMD submitted by successful tenderer shall be treated as part of performance security deposit.
4.	Performance Security	The successful tenderer shall be required to deposit an amount equal to 10% of the tender value of the contract as Performance Security after adjusting the Security Deposit within 10 days from the date of issue of award letter. Performance Security may be deposited in the form of Demand Draft or Bank Guarantee from State Bank of India or any Scheduled bank.
5.	Authority competent to grant extension of time	Director, NIPGR.
6.	Tools & Plants	To be arranged by Tenderer
7.	Authority competent to reduce the Compensation amount	Director, NIPGR
8.	Defect Liability/warranty period	36 months from the date of installation and acceptance by the NIPGR
9.	Authority Competent to Appoint Arbitrator	Director, NIPGR
10.	Release of Security Deposit	The Performance Security shall be released after completion of the defect liability period.

Tenderers Signature with Seal

Specific Conditions of Contract

1. **Scope of work**: The scope of work generally consists of providing of Array-based SNP genotyping platform and other related equipments as described in the equipment specifications of the tender documents. The supplier shall carryout and complete the work under the contract in every respect in accordance with this tenders' documents and under directions & to the entire satisfaction of the Programme Director, NGGF. If any item of the work to be executed is not covered under specification, the same shall be executed as decided by the Programme Director, NGGF.

It is not the intent to specify completely herein all aspect of design and constructional features of equipment and details of work to be carried out, nevertheless, the equipment and work shall confirm in all respect to high standard of engineering, design and workmanship and shall be capable of performing in continuous commercial operation in a manner acceptable to the Programme Director, NGGF, who will interpret the meaning of the specifications and drawings and shall have the right to reject or accept any work or material, which in his assessment is not complete to meet the requirements of the specifications and or applicable code, and standards mentioned elsewhere in the specifications.

2. **Operation & Maintenance manuals**: Prior to completion of the work and handing over the Array-based SNP genotyping platform and other related equipments, the supplier shall submit 3 sets of following details:

- i) Comprehensive operation instructions, preventive and routine maintenance schedules
- ii) Manufacturer's equipment catalogues and operating & maintenance instructions
- iii) Electrical control diagrams, piping scheme diagrams and other diagrams of the connections
- iii) List of recommended spare parts with spare part codes, specifications & source of procurements.

Supplier to provide all for testing: The supplier shall provide and pay for all necessary tools, instruments gadgets and testing equipment required for conducting various tests. Any defects in material and / or in workmanship detected during initial testing shall be rectified by the supplier at his own cost. Initial testing shall be carried out in the presence of Programme Director, NGGF or his representative to his entire satisfaction. The installation shall be commissioned after approval by Programme Director, NGGF.

- 3. **Virtual completion**: On satisfactory completion of initial testing and commissioning, the installation shall be put to continuous running test for a period of 2 days for the purpose of taking over. Any defect in material and/ or in workmanship detected in the course of testing shall be rectified by the supplier at his own cost to the entire satisfaction of the Programme Director, NGGF. The test shall be repeated after removal of defects. After successful completion of above tests, the equipment shall be taken over.
- 4. **Guarantee & Defect liability period**: The equipment covered by this contract shall be guaranteed by the supplier against faulty material and workmanship for a period of **36** months from the date of virtual completion and taking over the installation. Any part found defective shall be replaced free of all costs by the supplier. The supplier shall guarantee that all equipment shall work satisfactorily and that the <u>performance and efficiency of the</u>

equipment shall not be less than the specified values. If performance of equipment during guarantee period is not found satisfactory, the guarantee period will be extended till satisfactory performance is established for further period of reasonable time decided by NIPGR. The services of the supplier's personnel if requisitioned during the defect liability period shall be made available free of any cost to NIPGR. If the defects noticed during the guarantee period are not remedial within a reasonable time and / or some equipment or system as a whole remain out of order for a total period of one month (4 weeks) (Unless or otherwise extended) NIPGR shall have the right to remedy the defects at the supplier's risk & cost without prejudice to any other rights.

- 5. **Maintenance**: During the guarantee & defect liability, the supplier shall provide at no extra cost necessary material and personal to carry out the repairs & routine maintenance of equipment. The supplier shall attend to all problems experienced in the operation of the system within a reasonable time but not more than 48 Hrs. of receiving the complaint and take corrective action immediately.
- 6. **Operation of the equipment/Platform and Training of Personnel at site**: In order to enable NIPGR/NGGF staff get acquainted with the operation and maintenance of the said Equipment/platform, the supplier at no extra cost to NIPGR shall run the facility for a period of one year from the date of installation and train the departmental personnel during the said period.
- 7. **Storage of materials & safe custody**: Lockable storage space, if available shall be made available to the supplier by NIPGR. However, the supplier shall be responsible for watch & ward and safe custody of his equipment and installation till they are formally taken over by NIPGR. Non-availability of lockable storage space due to any reasons shall not relieve the supplier of his contractual obligations in any way.
- 8. Completion period: All work of installation, testing, commissioning and handing over of the Array-based SNP genotyping platform and other related equipments in accordance with this contract shall be completed within the stipulated period or within the extended time as has been allowed by the Institute.
- 8. **Rate reasonability:** The bidders should provide the Price reasonability Certificates for the rates quoted by them duly supported with Supply Orders issued by other Government Institutes/ Organizations, Completion Certificates along with the Price Catalogues.
- 9. The supplier/manufacturer should ensure timely service and calibration of machine for successful installation and satisfactory operation.

Tenderers Signature with Seal

TERMS & CONDITIONS OF CONTRCT AGREEMENT

SECURITY DEPOSIT

1. The earnest money amounting of ₹ 23.00 Lacs (Rupees Twenty-Three Lacs only) will be treated as part of performance security deposit of the successful tenderer.

COMPENSATION CLAUSE

2. The time allowed for carrying out the work as entered in the tender shall be strictly observed by the Tenderer, and shall be reckoned from the day of the date on which the order to commence the work is given to the Tenderer. The Tenderer shall prepare and submit the details of delivery and installation for the execution of the said work within ten days of award of work for approval of the Programme Director, NGGF, NIPGR. The work on the contract shall be executed according to the approved schedule as aforesaid and shall throughout the stipulated period of the contract be proceeded with all due diligence (time being deemed to be the essence of the contract on the part of the Tenderer) and the Tenderer shall pay as compensation an amount equal to one percent or such smaller amount as Programme Director, NGGF, NIPGR may decide on the value of work as per contract, for every week that the work remains un-commenced or unfinished as per the agreed terms of Supply/work Order. Further to ensure good progress during the execution of the work, the Tenderer shall be bound in all cases in which the time allowed for any work exceeds one month to complete one fourth of the whole of the work before one fourth of the whole time allowed under the contract has elapsed, one half of work before one half of such time has elapsed and three fourth of the work before three fourth of such time has elapsed. In the event of the Tenderer failing to comply with this condition he shall be liable to pay as compensation an amount equal to one percent or such smaller amount as the Programme Director, NGGF, NIPGR, may decide of the value of balance work for everyday that the due quantity of work remains incomplete. Provided always that the entire amount of compensation to be paid under the provisions of this clause shall not exceed ten percent of the awarded cost of work as shown in the tender. The Director, NIPGR, on a representation from the Tenderer, is however, empowered to reduce the amount of compensation and his decision in writing shall be final.

TIME EXTENSION

3. If the Tenderer shall desire an extension of the time limit for completion of the work on the grounds of his having been unavoidably hindered in its execution or on any other ground he shall apply in writing to the Programme Director, NGGF, NIPGR within 10 days of the date of the hindrance on account of which he desires such extensions as aforesaid but before the expiry of time limit and the Programme Director, NGGF, if in his opinion(which shall be final) reasonable grounds as shown thereof ,authorized such extension of time if any, as may, in his opinion be necessary or proper.

COMPLETION

4. Without prejudice to the rights of Programme Director, NGGF under any clause hereinafter contained on completion of the work, the Tenderer shall be furnished with a certificate by the Programme Director, NGGF or his representative of such completion, but no such certificate shall be given nor shall the work be considered to be complete until the Tenderer shall have removed from the premises on which the work has been executed,

all surplus materials and rubbish, and cleaning off the dirt from all doors, walls, floors, or any other parts of buildings said to have been completed, and the measurements in the said certificate shall be binding and conclusive against the Tenderer, if the Tenderer shall fail to comply with the requirements of this clause as to the removal of scaffolding, surplus materials, and rubbish and cleaning off dirt on or before the date fixed for the completion of the work, Programme Director, NGGF, NIPGR may at the expense of the Tenderer have removed such scaffolding ,surplus materials and rubbish and dispose of the same as he thinks fit and clean off such dirt as aforesaid and the Tenderer shall forth with pay the amount of all expenses so incurred, and shall have no claim in respect of any such scaffolding or surplus materials as aforesaid except for any such sale proceeds actually realized by the sale thereof.

ARBITRATION

5. Except where otherwise provided in the contract all questions and disputes relating to the meaning of the specifications, designs, drawings and instructions here in before mentioned and as to the quality of workmanship or materials used on the work or as to any other question, claim, right, matter or thing whatsoever, in any arising out of or relating to the contract, designs, drawings, specifications, estimates, instructions, orders or these conditions or otherwise concerning the works, or the execution or failure to execute the same whether arising during the progress of the work or after the completion or abandonment thereof shall be referred to the sole arbitrator appointed by the Director, NIPGR, at the time of dispute. It will be no objection to any such appointment that the arbitrator so appointed was associated with the work and that he had to deal with the matters to which the contract relates and that in the course of his duties in association with the Programme Director, NGGF, he had expressed views on all or any of the matters in dispute or difference. The arbitrator to whom the matter is originally referred being unable to act for any reason, the Director, NIPGR shall appoint another person to act as arbitrator in accordance with the terms of the contract. Such person shall be entitled to proceed with the reference from the stage at which it was left by his predecessor. It is also a term of this contract that no person other than a person appointed by the Director, NIPGR as aforesaid shall act as arbitrator. If for any reason(s) the reference cannot be made by the Director, NIPGR, then there shall be no reference to Arbitration. In such eventuality, the decision of Director, NIPGR shall be final and binding on both the parties. In all cases where the amount of the claim in dispute is ₹ 50000/- (Rs. Fifty thousand only) or above, the arbitrator shall give reasons for the award. Subject as aforesaid the provisions of Arbitration and Cancellation Act 1996 or any statutory modifications or reenactment thereof and the rules framed there under and for the time being in force shall apply to the arbitration proceeding under this clause. It is also a term of the contract that while invoking arbitration the party invoking arbitration shall specify the dispute or disputes to be referred to arbitration under this clause together with the amount or amounts claimed in respect of each such dispute. It is also a term of the contract that if a party does not make any demand for arbitration in respect of any claim(s) in writing within 90 days of receiving the intimation from the Programme Director, NGGF that the bill is ready for payment, the claim if any, shall be deemed to have been waived and absolutely barred and the owner shall be discharged and released of all liabilities under the contract in respect of these claims.

CARRYING OUT OF WORK

6. All the work shall be carried out strictly and in accordance with the specifications given in the tender to the total satisfaction of the Programme Director, NGGF. In the case of an item for which specification are not available in the said specifications relevant BIS specifications applicable as on the date of tenders shall be followed.

INSPECTION OF WORK

7. All work under or in course of execution or executed in pursuance of the contract shall at all times be open to the inspection and supervision of Programme Director, NGGF, NIPGR or his subordinate in-charge of the work and the Tenderer shall at all times, during the usual working hours and at all other times at which reasonable notice of the intention of the Programme Director, NGGF to visit the works shall have been given to the Tenderer, either himself be present to receive order and instructions or have a responsible agent duly accredited in writing present for that purpose. Orders given to the Tenderer's agent shall be considered to have the same force as if they had been given to the Tenderer himself.

INSURANCE

- 8. The following insurance cover is to be provided by the Tenderer in the joint names of the employer and the Tenderer for the period from the start date till completion of entire work.
 - a) Cover against damage to other people's property caused by the
 - b) Tenderer's acts or omission;
 - c) Cover against death or injury caused by the Tenderer's acts or omission to:
 - i) Anyone authorized to be on the site;
 - ii) Third parties who are not on the site;
- 9. No Escalation in rates shall be paid.
- 10. The Tenderer shall provide all necessary superintendence during execution of the work and as along thereafter as may be necessary for proper fulfilling of the obligations under the contract.
- 11. The tenderer must visit the site at NIPGR campus, Aruna Asaf Ali Marg, New Delhi 110067 before quoting the rates.
- 12. Canvassing whether directly or indirectly, in connection with tenders is strictly prohibited and the tenders submitted by the Tenderers who resort to canvassing will be liable to rejection.
- 13. The rates quoted for foreign equipments shall be CIF/CIP New Delhi.
- 14. The rates for Local equipments shall be inclusive of all taxes, octroi, cartage etc., and nothing extra will be paid.
- 15. No T&P will be issued by the department.
- 16. The final payment shall be made only after completion of the work subject to certification by Scientist –in- Charge.
- 17. The site of work is at NIPGR Campus, Aruna Asaf Ali Marg, New Delhi 110067.
- 18. The **Technical specifications** of the equipments required are detailed at page 21 30 of this Tender Document.
- 19. Installation, Testing & Commissioning of the supplied equipments will be done at our site by the bidder in the presence of Programme Director, NGGF of our Institute.

Tenderers Signature with Seal

SPECIAL TERMS AND CONDITIONS OF CONTRACT

1. TENDERER TO BE LIABLE FOR ALL TAXES ETC.

The rates specified in the tender shall be CIF/CIP New Delhi/ FOR NIPGR and inclusive of all taxes, duties and other charges etc., in respect of the this contract and the rates shall be firm irrespective of any variation in the prevailing rates of taxes, levies, octroi, etc., and any fresh imposition of any of these by State/Central/Statuary bodies. The supplier shall indemnify the Director against levy of any taxes, etc., in regard to this contract and in the event of the Director being assessed for any of the said imports,

Director shall have the right to recover the total amount so assessed from the supplier's dues and the supplier shall also be responsible for all costs or expenses that may be incurred by Director in connection with any proceedings or limitation in respect of the same. We are eligible for concessional tax (rate) exemption under notification no. **45/2017**- Central tax (rate)/Union territory tax (rate) & **47/2017** – Integrated tax (rate) dated 14/11/2017 and fall under the category of Public funded research institution.

2. FORCE MAJEURE:

The right of the Tenderer to proceed with the work shall not be terminated because of any delay in the completion of the work due to unforeseeable causes beyond the control and without the fault or negligence of the Tenderer, including not limited to acts of God, or of the public enemy, restraints of a sovereign state, firms, floods, unusually severe weather.

3. JURISDICTION:

Not with standing any other courts having jurisdiction to decide the questions forming subject matter of a suit any and all actions and proceedings arising out of or relative to this contract (including any arbitration in terms thereof) shall lie only in the court of competent Civil jurisdiction in this behalf at New Delhi., where this contract is to be signed on behalf of Director, NIPGR and only the said court shall have jurisdiction to try any such actions and/or proceedings to the exclusion of all other courts.

4. SCOPE OF WORK:

The scope of work is as per enclosed details. The Tenderer should note that during the preparation of detailed working drawings, according to which the Tenderer has to execute the work covered under this contract, may undergo changes. The scope drawings for the entire work are not enclosed, but only a few indicating the probable nature of construction are attached. The scope of work is thus not limited only to the details.

5. **Programme Director, NGGF Role:**

The Programme Director, NGGF shall carry out general supervision and direction of the work. He/she has authority to stop the work. Whenever he/she considering such stoppage necessary to ensure the proper execution of the work. He/she shall also have authority to inspect and reject all work and materials, which do not conform to the specifications and to direct the application of Tenderer's forces to any portion of the work, as in his/her judgment is required, and to order the said force increased or diminished and to decide questions which arise in the execution of the work.

The Programme Director, NGGF shall have the right to suspend the work or part thereof at any time and no claim whatsoever on this account shall be entertained. In case of any clarification the Tenderer may appeal to the Director, NIPGR whose decision shall be final and binding on the Tenderer. The above inspection shall, however, not relieve the Tenderer of his responsibilities in regards to defective materials or workmanship and the necessity for rectifying or replacing the same.

6. TENDERER'S RESPONSIBILITY FOR THE MANNER OF EXECUTION OF WORKS

The Tenderer shall be solely responsible for the manner and the method of executing the work. The work shall be subject to the approval of Programme Director, NGGF from time to time for purposes of determination of the question whether the work is executed by the Tenderer in accordance with the contract.

7. SUBMISSION OF BILLS:

Tenderer is to submit the bills in triplicate along with delivery challans to the Programme Director, NGGF for works executed by him. Payment will be released on completion of entire work subject to certification by the Programme Director, NGGF.

8. ACTION AND COMPENSATION PAYABLE IN CASE OF BAD WORK:

If it shall appear to Programme Director, NGGF, NIPGR or his representatives, that any work has been executed with unsound, imperfect or unskillful workmanship or with materials of any inferior description or that any materials or articles provided by him for the execution of the work are unsound or of a quality inferior to the contracted for, or otherwise not in accordance with the contract specifications the Tenderer shall on demand in writing from the Programme Director, NGGF specifying the work materials, articles complained or not with-standing that the same have been inadvertently passed, certified and paid for, forthwith rectify or remove and reconstruct the work so specified in whole or in part as the case may require, or as the case, remove the materials or articles so specified and provide other and suitable materials or articles so specified at his own cost and in the event of his failing to do so within a period to be specified by the Programme Director, NGGF in his demand aforesaid, then the Tenderer shall be liable to pay compensation at the rate of one percent on the amount of the estimate for every day not exceeding ten days while his failure to do so that continue and in the case of any such failure Programme Director, NGGF, NIPGR may rectify or remove, and re-execute the work or remove and replace with other materials or articles complained of, as the case may be at risk and expenses in all respects of the Tenderer.

9. It shall always prevail, unless otherwise specifically stated, that the entire provisions of Tender document been opened upon and accepted for compliance by the Tenderer without any reservation.

10. Exemption of Customs Duty and Excise Duty

The NIPGR is exempted from payment of Custom Duty and Excise Duty for supply of equipments etc. vide Govt. of India Notification No. 51/96 dt. 23/07/1996. Since the Customs Duty/ Excise Duty and clearance charges will be borne by the Institute, Bidders are requested to quote their rates accordingly. However, it will be the responsibility of the Supplier to shift the equipment to site of work including opening of crates, transportation, loading and unloading. Nothing extra will be paid on any account.

11. Terms of payment

100% of the equipments value against irrevocable LC on receipt of order acknowledgement and Performance Guarantee/Security from Principles of supplier or their Indian Agent subject to fulfillment of condition at Sl.No. 4 under General Information.

In case of the payment in Indian Rupees, payments shall be released upon successful/satisfactory installation of the equipment. The payment will be released after deduction of taxes at source as per Rules.

- **12.** Bidder should provide quotations directly enclosed from the manufacturer.
- **13.** Bidder providing misleading or wrong information will be disqualified.
- **14.** Bidder will support all the claims by product catalogue, public website of the manufacturer.
- **15.** The Tender Compliance Sheet attached with the tender document should be properly filled with complete details.

Tenderers Signature with Seal

Instructions for Online Bid Submission

- 1. The tender documents are available on our website www.nipgr.ac.in & ww.eprocure.gov.in and same can be downloaded.
- 2. Tender documents may be downloaded from ITPO's website www.nipgr.ac.in and CPPP site https://eprocure.gov.in/eprocure/app as per the schedule as given in the tender document.
- Bids CPPP 3. shall be submitted online only website: at https://eprocure.gov.in/eprocure/app. Tenderers/Contractors are advised to follow the instructions provided in the 'Instructions to the Contractors/Tenderer for the esubmission of the bids online through the Central Public Procurement Portal for eProcurement at https://eprocure.gov.in/eprocure/app'. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
- 4. Not more than one tender shall be submitted by one contactor or contractors having business relationship. Under no circumstance will father and his son(s) or other close relations who have business relationship with one another (i.e when one or more partner(s)/director(s) are common) be allowed to tender for the same contract as separate competitors. A breach of this condition will render the tenders of both parities liable to rejection.
- 5. The bidders are advised to visit CPPP website <u>https://eprocure.gov.in/eprocure/app</u> at least 3 days prior to closing date of submission of tender for any corrigendum / addendum/ amendment.
- 6. Bids will be opened as per date/time as mentioned in the **Tender Document.** After online opening and evaluation of technical bids, the results of their qualification as well Price-Bid opening will be intimated later.

Submission of Tender

The tender shall be submitted online in two parts, viz., Technical bid and Financial bid.

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 Post/Fax/email shall not be considered. No correspondence will be entertained in this matter.

The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.

More information useful for submitting online bids on the CPP Portal may be obtained at: <u>https://eprocure.gov.in/eprocure/app</u>.

REGISTRATION

- 1) Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: <u>https://eprocure.gov.in/eprocure/app</u>) by clicking on the link "**Online Bidder Enrolment**" on the CPP Portal which is free of charge.
- 2) As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 3) Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 4) Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / nCode / eMudhra/ Nic etc.), with their profile.
- 5) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.
- 6) Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

SEARCHING FOR TENDER DOCUMENTS

- There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Organization Name, Location, Date, Value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as Organization Name, Form of Contract, Location, Date, Other keywords etc. to search for a tender published on the CPP Portal.
- 2) Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.
- 3) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

PREPARATION OF BIDS

Bidder should take into account any corrigendum published on the tender document before submitting their bids.

 Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents - including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.

- 2) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF/JPG formats. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
- 3) To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, GST Certificate etc.) has been provided to the bidders. Bidders can use "My Space" or 'Other Important Documents' area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

SUBMISSION OF BIDS

- 1) Bidder should log into the site well in advance for bid submission so that they can upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 2) The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- 3) Bidder has to select the payment option as "offline" to pay the tender fee / EMD as applicable and enter details of the instrument.
- 4) Bidder should prepare the EMD as per the instructions specified in the tender document. The original should be posted/couriered/given in person to the concerned official before bid opening date/time as mentioned in critical date sheet or as specified in the tender documents. The details of the DD/any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.
- 5) Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BoQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BoQ file, open it and complete the white coloured (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BoQ file is found to be modified by the bidder, the bid will be rejected.
- 6) The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.
- 7) All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to

asymmetric encryption using buyers/bid opener's public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.

- 8) The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 9) Upon the successful and timely submission of bids (i.e after Clicking "Freeze Bid Submission" in the portal), the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- 10) The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

ASSISTANCE TO BIDDERS

1) Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.

Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The contact number for the helpdesk is 1800 3070 2232, 91-7878007972 and 91-7878007973.

Technical Specification

<u>Specifications for supply, installation of Array-based SNP genotyping platform and other</u> <u>related equipments.</u>

A. Main Platform

Supply, Installation, Testing & Commissioning of Array-based SNP	UNIT
genotyping platform including all the minor equipment's, accessories,	01
consumables etc. along with site preparations required for making this platform	
fully functional and operational at NIPGR Campus.	
• Streamlined array processing system with fully automated array platform with	
integrated hybridization, wash and stain and scanner, integrated as single unit.	
• Technology should be competent to perform major genomics applications	
including genome-wide genotyping, targeted genotyping, whole-transcript	
expression analysis, InDels and miRNA analysis, etc.	
• System should be built with Industry standard platform with resolution of 1	
micron or better.	
• System should perform hands free automated wash and stain step to avoid	
variation.	
• Technology should have > 99% reproducibility of SNP markers in batch to batch	
manufacturing without SNP dropouts and expiry of array design.	
• Technology should have array formats of 16, 24, 96, mini 96 and 384 for high-	
throughput processing and genotyping.	
• In the custom design technology, the technology should tolerate the presence of	
interfering SNPs that is as close as 10 nucleotides from the SNP of interest.	
• Technology should offer flexibility of multi-species design of SNP array.	
• Technology should be able to scan Photolithography-based SNP array.	
• Should offer dedicated bioinformatics support for custom design of array and	
should have proven capability of custom design for various Indian customers.	
• The platform should have proven InDel marker polymorphism calling capability.	
• Technology should generate genotype call and reproducibility of \geq 99%.	
• Analysis software should perform QC checks, generate automated genotype	
calls, cluster calls, and box plot and scatter plot for haploid, diploid and	
polyploid species without much ambiguity.	

• The primary data files should be compatible to other software's for downstream	
analysis.	
• Technology should offer flexibility of add on markers in existing SNP arrays.	
• Should have system in-house and should have access in case of system	
breakdown.	
• Should quote system with complete accessories required for end to end	
processing of SNP arrays.	
• Should provide all the reagents required for experiment, no third part	
components should be needed for sample processing and SNP genotyping. The	
platform should be supplied with fluorescent free and mass spectroscopy-based	
validation system for targeted SNP genotyping of up to 400 markers (derived	
from array experiment) per sample. System should offer complete flexibility of	
custom design using online software, absolute concentration with very high	
precision, flexible to process 960 samples in a day, flexible choice of SNP	
without any fixed format and ultra-sensitive detection up to 0.1%.	
• The platform should be supplied along with automated benchtop nucleic acid	
extraction system based on magnetic particle separation with revolutionary	
resuspension technology using magnetized metal rods that are lowered into a	
process solution for collecting beads from the solution. System should be	
capable to do reliable and reproducible results for any biological samples plant,	
animal, blood, wood, seed and fresh or frozen tissue etc. The run time of the	
bench to system per batch [1-96 samples] should be within 40 minutes. Should	
be able to do the sample volumes $10 \ \mu l - 10 \ m l$ and 1-12, 24 and 96 samples in	
a batch. System should have additional option for integration with liquid	
handling platforms and also provide preoptimized kits and reagents for all	
sample type.	
• The platform should include system for digital absolute quantitation of multiplex	
gene expression and copy number detection for multiple genomic regions from	
same sample. System should be able to do multiplexing up to 800 targets from	
same samples and should be enzyme free technology. Dynamic range should be	
5 log orders. System should offer reproducible and highly concordant results	
within replicates. System should be able to perform 12 or 96 samples in same	
run.	

• The platform should include all reagents and consumables for demonstration of	
custom SNP genotyping for at least 3 crops with minimum 50-80 K markers of	
each crop like rice, chickpea and tomato, etc. This is needed to ascertain the	
validity of the custom SNP genotyping array technology in the procured	
platform for further use and wider applications in genomics.	
• The platform should be supplied with automated downstream data analysis	
software with minimum 5 years' license.	
• The platform should be supplied with data analysis workstation having below	
configuration - Processor: 2 x Intel Xeon Platinum 8168 2.7GHz, 3.7GHz	
Turbo, 24C, 10.4GT/s 3UPI, 33MCache, HT (205W) DDR4-2666. Operating	
System: Windows 10 Pro for Workstations (4 Cores Plus) Chassis Options:	
Tower ~900W and above Chassis. Graphics Card: NVIDIA® Quadro® P2000	
5GB, 4 DP, (7X20T). Memory: 192GB (12 x 16GB) 2666MHz DDR4 RDIMM	
ECC. Hard Drive: 3.5" 4TB 7200rpm Hard Drive. Minimum 2 GB RAID	
Controller with support for RAID levels 0, 1, and 5,6,10 having Battery	
Backed/Flash backed Cache. Total number of Hard Drive: 6 x 4 TB, 24 TB	
usable with RAID 5. 80 Plus Gold or better certified Power Supply. Keyboard:	
Wireless Keyboard & Mouse combo. Monitor: Ultra Sharp 27" LED Backlight	
IPS panel.	
• The platform should be supplied with two additional independent hybridization	
ovens from same manufacturer having rotation speed of 10 to 80 RPM,	
temperature range of 30.0 to 70.0 $^{\circ}$ C and programmable to 0.5 $^{\circ}$ C	
• Should provide continuous technical support for smooth operation of platform.	
• Should also have the provision of back up facility to execute sample processing	
in case of machine breakout.	
• Should also provide two sets of micropipettes required in each workflow of	
system.	
• Should also provide suitable 20 KVA online UPS (another as a backup UPS)	
with at least one hour backup for entire platform.	
• Should take responsibility of furnishing the laboratory including partitioning of	
space assigned as per recommendations of manufacturer to provide end-to-end	
solution for efficient running and functioning of the platform without any fail.	

• Should set-up the array-based genotyping facility and have responsibility to	
hand-over the facility in complete running condition.	
• Should also provide below list of small equipments/accessories with a	
centralized UPS for complete workflow to run the samples in the genotyping	
platform.	
• All major platforms, accessories, workstations, softwares, UPS and minor	
equipments (enlisted below) should be under five years comprehensive	
maintenance cost (CMC)/warranty for completing the workflow to run the	
samples in the array-based genotyping platform and efficient functioning of the	
facility.	
• The platform should be robust and globally proven, demonstrated with peer	
reviewed publications and should have at least minimum 2 to 3 installations in	
India.	
• In order to enable NIPGR/NGGF staff get acquainted with the operation and	
maintenance of the said Equipment/platform, the supplier at no extra cost to	
NIPGR shall run the facility for a period of one year from the date of installation	
and train the departmental personnel during the said period.	
• Warranty as per rules. Standard Warranty: 3-year warranty.	
•Charges on account of CMC for 2years besides, 3year Standard Warranty, unless	
otherwise specified.	

B. Minor Accessories

1C Air	Air compressor	•	Should have automated ON/OFF features to continuously support required pressure and keep a constant pressure build in tank at all times during operation.	1
		•	to isolate any noise and maintain dedicated sound-proof atmosphere.	
		•	Warranty as per rules.	
2C	Refrigerated plate	•	Temperature range of -10° C- $+ 40^{\circ}$ C.	1
	centrifuge	•	Should come with short-spin key, fast pre-cooling and stand- by/ continuous cooling option.	
		•	With high centrifugation speed $30,000 \text{ x g} (17,000 \text{ rpm})$ or	
			more, adjustable from 100 rpm upwards.	
		•	Must have a standby cooling. and auto shut-off function so that	
			the compressor is deactivated after inactivity in user defined	
			period of $1/2/4/8$ hrs. to save energy and extend compressor life.	
		•	Timer for run can be set up to 99 minutes/ continuous.	
		•	Must have "At set rpm" function which enables timer	
			countdown to be started only when selected speed is achieved.	
		•	Digital display of time, speed and temperature. Programmable time and speed using Key pad	
		•	Must be able to store at least 50 routine procedures with minimum 5 programmable buttons for frequently used programs in the first level.	
		•	Able to switch display between rcf and rpm speed setting, Separate short spin key.	
		•	Acceleration time to max rpm ≤ 14 sec, Breaking time to max rpm ≤ 14 s.	
		•	Low noise levels less than 56db at max speed.	
		•	The centrifuge must be CE, IVD (in-vitro diagnostic) & amp; IEC 1010-2-020 certified.	
		•	Stainless steel chamber, Brushless maintenance free drive, Automatic motorised locking when lid almost closed	
		•	Versatility with 12 different rotors option: 10 fixed angle rotors	
			and 2 swing out rotors. Final angle rotors $-20x15/2xx1$ high group director $24x15/2xx1$	
		•	Fixed angle rotor: $-30x1.5/2ml$, high speed rotor $24x1.5/2ml$ with $30000xg$ $48x15/2ml$ with $18000xg$ $16x50ml$ with	
			with 50000xg, $45x1.5/2$ inf with 18000xg, 10x5.0inf with 21000xg, $6x15/50$ ml falcon with 7500xg, $18x1-2$ ml cryo tubes, 24 arise as large tables $8=8$, DCD string	
			24 spin column tubes, $\delta x \delta$ - PCK strips.	
		•	Swing-bucket rotors for $24x1.5/2.0$ ml tubes with 16,000xg and for 2 x DWP or MTP not higher than 29 mm with 2,200xg or more.	
		•	Rotors and lids should be made of anodised aluminium to	

		•	 ensure chemical resistance, with aerosol tight lid, Automatic imbalance and rotor recognition. Rotors must be fitted with quick lid opening and closing system Rotor must be autoclavable at 121oC for 20 min to completely eliminate any contaminating material. Following rotors and accessories should be included: Fixed angle rotor 48x1.5/2.0ml tubes with least 18,000xg with aerosol tight lid. Swing out rotor 2 x DWP or MTP not higher than 29 mm with 2,200xg or more. The centrifuge should come up with suitable stabilizer. Warranty as per rules. 	
3C	Laminar Hood	•	Stainless steel work on the bench made of thick ply board; visible surface laminated with white decolam lamination; side panels and front door made of toughen glass fitted with fluorescent tube light, UV-light, gas cock and manometer, washable pre-filters at the suction end.	1
		•	ULPA/HEPA-filtered, re-circulated mass airflow within the workspace.	
		•	Exhaust air from the cabinet is also filtered by ULPA/HEPA filters.	
		•	ULPA/HEPA filter with minimum 99% efficiency against 0.3µm particles, minimum 99% filter efficiency at MPPS.	
		•	Florescent light intensity approx. 1200 lux.	
		•	Should have support stand with caster wheels for 4 ft cabinet.	
		•	Air inflow velocity: Approx. 0.45 m/s and down flow velocity: Approx. 0.30 m/s horizontal.	
		•	Blower fitted with ¹ / ₄ HP Motor, with RPM 1200 to 1400.	
		•	Independent switches for laminar, light and UV; drawer with key and 5/15 A sockets.	
		•	Warranty as per rules.	
4C	Fluorumeter	•	Next generation of the popular benchtop fluorometer designed for accurate measurement of DNA, RNA, and protein quantity. Should be fluorescence-based quantitation system for precise	1
			results.	
		•	Should be compact and rouch screen enabled. Should have capability of low detection range and all different kits for DNA, RNA and protein must be provided for demonstration.	
		•	Should be able to accurately quantifies DNA, RNA, and protein	

		 in < 3 seconds per sample. Ability of fast, reliable detection of degraded RNA with the RNA IQ assay and with integrated reagent calculator reporting amount of dye and buffer needed. Storage of upto 1000 samples and with flexible data transfer options by wifi and USB. To be supplied with NGS starter kit (1 dsDNA HS (high sensitivity) Assay Kit (500 assays and Assay Tubes (500). Warranty as per rules. 	
5C	Thermal Cyclers	 Should be 96 well Peltier based thermal cycler. Should have gradient span of 40°C and linear gradient tool for programming of equal temperature increments between the 12 columns of the block. Should have a temperature range of 3-99 °C with control accuracy of ± 0.1 °C Should have a maximum ramp rate of 6.0°C/sec and average ramp rate of 5.0°C/sec. Should have temperature uniformity down to +/- 0.15 °C Warranty as per rules. 	2
6C	Spectrometer	 Should be compact, portable and touch screen enables. Should also have Bluetooth and wifi connectivity. Should be able to work with 0.5ul-1ul sample. Wavelength range should be 190-840 nm with accuracy of 0.5nm Absorbance accuracy should be 2 degree Celsius. Detection range should be broad. Warranty as per rules. 	1
7C	Dehumidifier	 Dehumidifier capacity should be more than 20L. Noise level should not be more than 42db. It should be equipped with Air filter, Carbon filter, Photocatalytic filter, HEPA Filter. Should be equipped with defrosting device with hot gas defrosting system. Should have concealed tank with push pull panel. Water level in water tank should be visible. Warranty as per rules. 	1
8C	Magnetic stand 96 well	 Optimal working volume: 10–2,000 μL. Holds up to 96 standard 1.5–2 mL microcentrifuge tubes in numbered spaces. Top rack can be quickly removed from the magnet in the base, ready for resuspension, vortexing, rotation, or manual sample shaking 	1
9C	Tissue lyser	• The Tissue Lyser is required for high-throughput disruption of	1

			plant tissues, bacteria and yeast cells. Highly reproducible purification of high-quality DNA, RNA, miRNA, and protein is achieved, even with difficult-to-lyse tissues. High-speed shaking of samples in 1.2 ml collection tubes or 2 ml micro centrifuge tubes with stainless steel or glass beads. Simultaneous processing of 192 in 2 to 4 minutes. Should work on animal, plants, bacteria and yeast samples. Should prevent carryover from tube to tube. Should work with dry, wet and cryogenic samples. Should be based on bead milling by high frequency impact action Simultaneous processing of 192 in 2 to 4 minutes. Should work on animal, plants, bacteria and yeast samples. Should prevent carryover from tube to tube. Should work with dry, wet and cryogenic samples. Should prevent carryover from tube to tube. Should work with dry, wet and cryogenic samples. High-speed shaking of samples in 1.2 ml collection tubes or 2 ml microcentrifuge tubes with stainless steel or glass beads. Convenient and secure disruption process. Adapter sets optimized for high-throughput disruption. Wide range of accessories available (e.g. grinding jar set to process large samples). Reproducible results with difficult-to-lyse tissues. Technical data: 100–120/220–240 V, 50/60Hz; variable speeds from 3 to 30 Hz (180–1800 oscillations/minute). Throughput should be 2 x 96 collection microtubes (1.2 ml) or 2 x 24 microcentrifuge tubes (2ml) Typical run time; 15sec – 2 x 3 minutes at 15-30 Hz. Warranty as per rules.	
10C	Vortexer along with plate attachment	•	Speed Range: Pre-set 1000, 2000 and 3000 rpm (shaking to vortexing) Stable elastomeric device feet, provide vibration dampening and prevent movement during operation Should be supplied with microplate attachment for plate shaking. Warranty as per rules.	1
11C	Refrigerator (-30 ^o C) for storing of samples (leaves, seeds, liquid DNA, tissues).	•	Ultra-low freezer should be upright and provide uncompromised sample protection for -16° to -25°C with ~350L capacity. Should be CFC free. Inner doors should be 4-5. Vertical with shelves in upper portion and there should be pullout drawers in lower portion. Voltage stabilizer to work on 230 Volts AC.	4

		• Warranty as per rules.	
		• It should be frost free.	
		• Adjustable shelves, temperature controller, auto lamp on/off feature, should be supplied with all standard accessories as per manufacturer catalogue for the model supplied.	
		• Warranty as per rules.	
		Should have following specifications	
		• Capacity (Metric): 800L (approx.)	
12C	Freezer -80 °C	 Ultra-low freezer should be upright and provide uncompromised sample protection and storage for - 86°C with ~800L capacity. Freezer must attain -80°C while operating at ambient temperature of 32°C. Fully programmable microprocessor controlled with membrane keypad and eye level control panel. Audible and visible alarms for temperature, power failure, system failure, low battery etc. System should have 304L grade stainless steel interior and tough powder coated exterior finish. Freezer should have five insulated doors giving access to shelves which should be adjustable in 13 mm shelves and make the floor cabinet total five inner storage compartments. Freezer should have have insulation using vacuum insulation panelling with polyurithane foam. Freezer should have heated air vent and front panel air filter. Freezer should have heated air condenser filter indication which should help to keep the fins free of dust to maintain peak cooling efficiency. Freezer should have battery backup and 4 PIN security lock for unauthorized tempering. Freezer should have RS 232 interface data logging port and it must also have on board SMART diagnostic software. Freezer should be capable to run at any voltage between 190 – 270V, and should be supplied with a 5 KVA (or better) branded quality servo stabilizer with time delay. Freezer should have ISO 9001/IEC 61010 Electrical safety CE certified. Warranty: at least one year for freezer and at least five-year warranty on the compressor. Warranty as per rules. 	2
		• Capacity (Metric): ~800L	

		• Dimensions: (D x W x H) Interior 27 x 36.6 x 51.5 in. (68.6 x 93 x 130.8cm) approx.		
		• Temperature Range:	-50° to -86°C	
		• Type:	Ultra-Low Freezer, Upright	
		• Voltage:	208 - 230V	
		• Doors:	Single	
		• Inner Doors:	5	
		• Electrical Requirements:	208 to 230V 60Hz	
13C	Air-Conditioners (ACs) with a capacity of 4 Ton each.	Supply, Installation, Testing less than 48000BTU/hr), 3 ph (EER shall not be less than 3. like indoor unit cooling coi pumping of water, Outdoor comprising of Condenser condensor motor etc Cor accessories etc as required f unit controlled by cordless operation on 415 volts +/-10 Capable of performing funct air circulating, filtering etc of specifications attached. (Mak Carrier, LG, Daikin, Mit Condenser coil tube and eve from copper of high-quality s	and Commissioning of 4TR (Not hase cassette type split A.C. Units .00) complete with all components l, Centrifugal type fan including or unit (Air cooled condenser) coil scroll type compressor, ontrols, interlocking, electrical for proper functioning of cassette s remote complete suitable for %, 50 Hzs A.C. Supply etc. ions like cooling, dehumidifying, complete as reqd as per technical te: M/s Blue Star, Hitachi, Voltas, subishi, O- General,) NOTE- aporator coil tube shall be made grade. Warranty as per rules.	4
14C	Lab renovation, furniture, etc. Creation of Turnkey Facility	As per the requirement for running	g the said facility	
15C	Warranty:	3-year warranty on all the Eq installed against the said tend	uipments supplied and er.	
16C	Comprehensive Maintenance Contract	Two years after completion Years.	on of Warranty period of three	

TECHNICAL BID

<u>Reg; Tender No. 8-45/2019-20/NIPGR/S&P for supply, installation of Array-based SNP</u> <u>genotyping platform and other related equipments.</u>

A. Main Platform			-
Supply, Installation, Testing & Commissioning of Array-		Compliance	Please indicate
based SNP genotyping platform including all the minor		Yes/No	Page No. of the Catalogue
equipment's, accessories, consumables etc. along with site	UNIT		Cuturoguer
preparations required for making this platform fully	01		
functional and operational at NIPGR Campus.			
• Streamlined array processing system with fully automated			
array platform with integrated hybridization, wash and stain			
and scanner, integrated as single unit.			
• Technology should be competent to perform major			
genomics applications including genome-wide genotyping,			
targeted genotyping, whole-transcript expression analysis,			
InDels and miRNA analysis, etc.			
• System should be built with Industry standard platform with			
resolution of 1 micron or better.			
• System should perform hands free automated wash and stain			
step to avoid variation.			
• Technology should have > 99% reproducibility of SNP			
markers in batch to batch manufacturing without SNP			
dropouts and expiry of array design.			
• Technology should have array formats of 16, 24, 96, mini			
96 and 384 for high-throughput processing and genotyping.			
• In the custom design technology, the technology should			
tolerate the presence of interfering SNPs that is as close as			
10 nucleotides from the SNP of interest.			
• Technology should offer flexibility of multi-species design			
of SNP array.			
• Technology should be able to scan Photolithography-based			
SNP array.			

• Should offer dedicated bioinformatics support for custom		
design of array and should have proven capability of custom		
design for various Indian customers.		
• The platform should have proven InDel marker		
polymorphism calling capability.		
• Technology should generate genotype call and		
reproducibility of \geq 99%.		
• Analysis software should perform QC checks, generate		
automated genotype calls, cluster calls, and box plot and		
scatter plot for haploid, diploid and polyploid species		
without much ambiguity.		
• The primary data files should be compatible to other		
software's for downstream analysis.		
• Technology should offer flexibility of add on markers in		
existing SNP arrays.		
• Should have system in-house and should have access in case		
of system breakdown.		
• Should quote system with complete accessories required for		
end to end processing of SNP arrays.		
• Should provide all the reagents required for experiment, no		
third part components should be needed for sample		
processing and SNP genotyping. The platform should be		
supplied with fluorescent free and mass spectroscopy-based		
validation system for targeted SNP genotyping of up to 400		
markers (derived from array experiment) per sample.		
System should offer complete flexibility of custom design		
using online software, absolute concentration with very high		
precision, flexible to process 960 samples in a day, flexible		
choice of SNP without any fixed format and ultra-sensitive		
detection up to 0.1%.		
• The platform should be supplied along with automated		
benchtop nucleic acid extraction system based on magnetic		
particle separation with revolutionary resuspension		

technology using magnetized metal rods that are lowered		
into a process solution for collecting beads from the		
solution. System should be capable to do reliable and		
reproducible results for any biological samples plant,		
animal, blood, wood, seed and fresh or frozen tissue etc. The		
run time of the bench to system per batch [1-96 samples]		
should be within 40 minutes. Should be able to do the		
sample volumes 10 μ l – 10 ml and 1-12, 24 and 96 samples		
in a batch. System should have additional option for		
integration with liquid handling platforms and also provide		
preoptimized kits and reagents for all sample type.		
• The platform should include system for digital absolute		
quantitation of multiplex gene expression and copy number		
detection for multiple genomic regions from same sample.		
System should be able to do multiplexing up to 800 targets		
from same samples and should be enzyme free technology.		
Dynamic range should be 5 log orders. System should offer		
reproducible and highly concordant results within replicates.		
System should be able to perform 12 or 96 samples in same		
run.		
• The platform should include all reagents and consumables		
for demonstration of custom SNP genotyping for at least 3		
crops with minimum 50-80 K markers of each crop like rice,		
chickpea and tomato, etc. This is needed to ascertain the		
validity of the custom SNP genotyping array technology in		
the procured platform for further use and wider applications		
in genomics.		
• The platform should be supplied with automated		
downstream data analysis software with minimum 5 years'		
license.		
• The platform should be supplied with data analysis		
workstation having below configuration - Processor: 2 x		
Intel Xeon Platinum 8168 2.7GHz, 3.7GHz Turbo, 24C,		

10.4GT/s 3UPI, 33MCache, HT (205W) DDR4-2666.		
Operating System: Windows 10 Pro for Workstations (4		
Cores Plus) Chassis Options: Tower ~900W and above		
Chassis. Graphics Card: NVIDIA® Quadro® P2000 5GB,		
4 DP, (7X20T). Memory: 192GB (12 x 16GB) 2666MHz		
DDR4 RDIMM ECC. Hard Drive: 3.5" 4TB 7200rpm Hard		
Drive. Minimum 2 GB RAID Controller with support for		
RAID levels 0, 1, and 5,6,10 having Battery Backed/Flash		
backed Cache. Total number of Hard Drive: 6 x 4 TB, 24		
TB usable with RAID 5. 80 Plus Gold or better certified		
Power Supply. Keyboard: Wireless Keyboard & Mouse		
combo. Monitor: Ultra Sharp 27" LED Backlight IPS panel.		
• The platform should be supplied with two additional		
independent hybridization ovens from same manufacturer		
having rotation speed of 10 to 80 RPM, temperature range		
of 30.0 to 70.0 °C and programmable to 0.5 °C		
• Should provide continuous technical support for smooth		
operation of platform.		
• Should also have the provision of back up facility to execute		
sample processing in case of machine breakout.		
• Should also provide two sets of micropipettes required in		
each workflow of system.		
• Should also provide suitable 20 KVA online UPS (another		
as a backup UPS) with at least one hour backup for entire		
platform.		
• Should take responsibility of furnishing the laboratory		
including partitioning of space assigned as per		
recommendations of manufacturer to provide end-to-end		
solution for efficient running and functioning of the		
platform without any fail.		
• Should set-up the array-based genotyping facility and have		
responsibility to hand-over the facility in complete running		
condition.		

• Should also provide below list of small		
equipments/accessories with a centralized UPS for complete		
workflow to run the samples in the genotyping platform.		
• All major platforms, accessories, workstations, softwares,		
UPS and minor equipments (enlisted below) should be		
under five years comprehensive maintenance cost		
(CMC)/warranty for completing the workflow to run the		
samples in the array-based genotyping platform and		
efficient functioning of the facility.		
• The platform should be robust and globally proven,		
demonstrated with peer reviewed publications and should		
have at least minimum 2 to 3 installations in India.		
• In order to enable NIPGR/NGGF staff get acquainted with		
the operation and maintenance of the said		
Equipment/platform, the supplier at no extra cost to NIPGR		
shall run the facility for a period of one year from the date		
of installation and train the departmental personnel during		
the said period.		
• Warranty as per rules. Standard Warranty: 3-year warranty.		
•Charges on account of CMC for 2years besides, 3year		
Standard Warranty, unless otherwise specified.		

B. Minor Accessories

1C	Air compressor	 Should have automated ON/OFF features to continuously support required pressure and keep a constant pressure build in tank at all times during operation. Designed to run24 x 7, comes with a special isolation chamber to isolate any noise and maintain dedicated sound-proof atmosphere. Warranty as per rules. 	1	
2C	Refrigerated plate centrifuge	 Temperature range of -10°C- + 40°C. Should come with short-spin key, fast pre-cooling and stand-by/ continuous cooling option. With high centrifugation speed 30,000 x g (17,000 rpm) or more, adjustable from 100 rpm upwards. 	1	

	Г Г			
	•	Must have a standby cooling. and auto shut-off		
		function so that the compressor is deactivated after		
		inactivity in user defined period of 1/2/4/8 hrs. to		
		save energy and extend compressor life.		
	•	Timer for run can be set up to 99 minutes/		
		continuous.		
	•	Must have "At set rpm" function which enables		
		timer countdown to be started only when selected		
		speed is achieved.		
	•	Digital display of time, speed and temperature.		
		Programmable time and speed using Key pad.		
	•	Must be able to store at least 50 routine procedures		
		with minimum 5 programmable buttons for		
		frequently used programs in the first level.		
	•	Able to switch display between rcf and rpm speed		
		setting. Separate short spin key.		
	•	Acceleration time to max rpm < 14 sec. Breaking		
		time to max rpm ≤ 14 s.		
		Low noise levels less than 56db at max speed		
		The centrifuge must be CF IVD (in-vitro		
	-	diagnostic) & amp: IEC 1010-2-020 certified		
		Stainless steel chamber Brushless maintenance free		
		drive Automatic motorised locking when lid almost		
		closed		
		Versatility with 12 different rotors option: 10 fixed		
	•	angle rotors and 2 swing out rotors		
		Eived angle rotor: $-30 \times 1.5/2m$ high speed rotor		
	•	$24 \times 1.5/2 \text{ ml}$ with $20000 \times \alpha$ $48 \times 1.5/2 \text{ ml}$ with		
		$24\times1.5/2111$ with $30000xg$, $48\times1.5/2111$ with $18000xg$, $16x5.0m1$ with $21000xg$, $6x15/50m1$		
		falcon with 7500 yg 18x1 2ml cryo tubes 24 spin		
		column tubes 8x8 DCP strins		
		Swing bucket refers for $24x15/20$ ml tubes with		
	•	16 000vg and for 2 x DWP or MTP not higher than		
		20 mm with 2 200 vg or more		
		Poters and lids should be made of anodised		
	•	aluminium to ensure chemical resistance with		
		around the state of the state o		
		recognition		
		Potors must be fitted with quick lid opening and		
	•	closing system		
		Poter must be autoclaughle at 1210C for 20 min to		
	•	completely eliminate any contaminating material		
		Eollowing rotors and accessing should be		
	•	ronowing rotors and accessories should be		
		Hichard angle roton (1911 5/2 Oral takes with last)		
	•	Fixed angle fotor 48x1.5/2.0ml tubes with least		
		ro,000xg with aerosol tight hd.		

	- I	
		• Swing out rotor 2 x DWP or MTP not higher than
		29 mm with 2,200xg or more.
		• The centrifuge should come up with suitable
		stabilizer.
		• Warranty as per rules.
20	T	
se		• Stainless steel work on the bench made of thick ply board; visible surface laminated with white decolam lamination; side panels and front door made of toughen glass fitted with fluorescent tube light, UV- light, gas cock and manometer, washable pre-filters at the suction end.
		• ULPA/HEPA-filtered, re-circulated mass airflow within the workspace.
		• Exhaust air from the cabinet is also filtered by ULPA/HEPA filters.
		 ULPA/HEPA filter with minimum 99% efficiency against 0.3µm particles, minimum 99% filter efficiency at MPPS.
		 Florescent light intensity approx. 1200 lux.
		• Should have support stand with caster wheels for 4 ft cabinet.
		• Air inflow velocity: Approx. 0.45 m/s and down flow velocity: Approx. 0.30 m/s horizontal.
		 Blower fitted with ¹/₄ HP Motor, with RPM 1200 to 1400.
		• Independent switches for laminar, light and UV; drawer with key and 5/15 A sockets.
		• Warranty as per rules.
4C	Fluorumeter	Next generation of the popular benchtop 1 fluorometer designed for accurate measurement of DNA, RNA, and protein quantity.
		 Should be fluorescence-based quantitation system for precise results.
		• Should be compact and touch screen enabled.
		• Should have capability of low detection range and all different kits for DNA, RNA and protein must be provided for demonstration.
		 Should be able to accurately quantifies DNA. RNA.
		and protein in < 3 seconds per sample
		• Ability of fast, reliable detection of degraded RNA

-					
		with the RNA IQ assay and with integrated reagent			
		calculator reporting amount of dye and buffer			
		needed.			
		 Storage of upto 1000 samples and with flexible data 			
		transfer options by wifi and USB.			
		• To be supplied with NGS starter kit (1 dsDNA HS			
		(high sensitivity) Assay Kit (500 assays and Assay			
		Tubes (500).			
		• Warranty as per rules.			
5C	Thermal Cyclers	• Should be 96 well Peltier based thermal cycler.	2		
		• Should have gradient span of 40°C and linear			
		gradient tool for programming of equal temperature			
		increments between the 12 columns of the block.			
		• Should have a temperature range of 3-99 °C with			
		control accuracy of ± 0.1 °C.			
		• Should have a maximum ramp rate of 6.0°C/sec and			
		average ramp rate of 5.0°C/sec.			
		• Should have temperature uniformity down to +/-			
		0.15 °C.			
		• Warranty as per rules.			
6C	Spectrometer	• Should be compact, portable and touch screen	1		
		enables. Should also have Bluetooth and wifi			
		connectivity.			
		• Should be able to work with 0.5ul-1ul sample.			
		Wavelength range should be 190-840 nm with			
		accuracy of 0.5nm.			
		• Absorbance accuracy should be 2 degree Celsius.			
		• Detection range should be broad.			
		• Warranty as per rules.			
7C	Dehumidifier	• Dehumidifier capacity should be more than 20L.	1		
		Noise level should not be more than 42db.			
		• It should be equipped with Air filter, Carbon filter,			
		Photocatalytic filter, HEPA Filter.			
		 Should be equipped with defrosting device with hot 			
		gas defrosting system. Should have concealed tank			
		with push pull panel. Water level in water tank			
		should be visible.			
		• Warranty as per rules.			
8C	Magnetic stand 96	 Optimal working volume: 10–2.000 µL. 	1		
	well	• Holds up to 96 standard 1.5–2 mL microcentrifuge			
		tubes in numbered spaces.			
		• Top rack can be quickly removed from the magnet			

		in the base, ready for resuspension, vortexing,
		rotation, or manual sample shaking
9C	Tissue lyser	The Tissue Lyser is required for high-throughput ¹
		disruption of plant tissues, bacteria and yeast cells.
		Highly reproducible purification of high-quality
		DNA, RNA, miRNA, and protein is achieved, even
		with difficult-to-lyse tissues. High-speed shaking
		of samples in 1.2 ml collection tubes or 2 ml micro
		centrifuge tubes with stainless steel or glass beads.
		• Simultaneous processing of 192 in 2 to 4 minutes.
		Should work on animal, plants, bacteria and yeast
		samples.
		• Should prevent carryover from tube to tube.
		Should work with dry, wet and cryogenic samples.
		• Should be based on bead milling by high frequency
		impact action
		• Simultaneous processing of 192 in 2 to 4 minutes.
		Should work on animal, plants, bacteria and yeast
		samples.
		• Should prevent carryover from tube to tube.
		Should work with dry, wet and cryogenic samples.
		• High-speed shaking of samples in 1.2 ml collection
		tubes or 2 ml microcentrifuge tubes with stainless
		steel or glass beads.
		Convenient and secure disruption process. Adapter
		sets optimized for high-throughput disruption.
		Wide range of accessories available (e.g. grinding
		jar set to process large samples). Reproducible
		results with difficult-to-lyse tissues.
		• Technical data: 100–120/220–240 V, 50/60Hz;
		variable speeds from 3 to 30 Hz (180-1800
		oscillations/minute).
		• Throughput should be 2 x 96 collection microtubes
		(1.2 ml) or 2 x 24 microcentrifuge tubes (2ml)
		• Typical run time; 15sec – 2 x 3 minutes at 15-30
		Hz.
		• Warranty as per rules.
10C	Vortexer along	• Speed Range: Pre-set 1000, 2000 and 3000 rpm 1
	with plate	(shaking to vortexing)
	attachment	• Stable elastomeric device feet, provide vibration
		dampening and prevent movement during
		operation
		Should be supplied with microplate attachment for
		plate shaking.

		• Warranty as per rules.		
11C	Refrigerator (- 30 ^o C) for storing of samples (leaves, seeds, liquid DNA, tissues).	 Ultra-low freezer should be upright and provide uncompromised sample protection for -16° to - 25°C with ~350L capacity. 	4	
		• Should be CFC free.		
		• Inner doors should be 4-5.		
		• Vertical with shelves in upper portion and there should be pullout drawers in lower portion.		
		• Voltage stabilizer to work on 230 Volts AC.		
		• Warranty as per rules.		
		• It should be frost free.		
		• Adjustable shelves, temperature controller, auto lamp on/off feature, should be supplied with all standard accessories as per manufacturer catalogue for the model supplied.		
		• Warranty as per rules.		
		 Should have following specifications Capacity (Metric): 800L (approx.) 		
12C	Freezer -80 °C	 Ultra-low freezer should be upright and provide uncompromised sample protection and storage for -86°C with ~800L capacity. Freezer must attain -80°C while operating at ambient temperature of 32°C. Fully programmable microprocessor controlled with membrane keypad and eye level control panel. Audible and visible alarms for temperature, power failure, system failure, low battery etc. System should have 304L grade stainless steel interior and tough powder coated exterior finish. Freezer should have five insulated doors giving access to shelves which should be adjustable in 13 mm shelves and make the floor cabinet total five inner storage compartments. Freezer must have insulation using vacuum insulation panelling with polyurithane foam. Freezer must have washable air condenser filter indication which should help to keep the fins free of dust to maintain peak cooling efficiency. 	2	

		• Freezer should have heavy duty lockable castors an	d	
		lockable outer doors and lids.		
		• Freezer must have battery backup and 4 PIN securit	у	
		lock for unauthorized tempering.		
		• Freezer must have RS 232 interface data logging po	rt	
		and it must also have on board SMART diagnosti	с	
		software.		
		• Freezer must use CFC-FREE, HCFC-FREE nor	ı–	
		flammable refrigerants and must be energy efficien	nt	
		and hermetically sealed cascade refrigeration system	n	
		with pull down time of 5.5 hours or less.		
		• Freezer should be capable to run at any voltage	e	
		between $190 - 270V$, and should be supplied with	a	
		5 KVA (or better) branded quality servo stabilize	er	
		with time delay.		
		• Freezer should have ISO 9001/IEC 61010 Electric	ıl	
		safety CE certified. Warranty: at least one year for	or	
		freezer and at least five-year warranty on th	e	
		compressor.		
		• Warranty as per rules.		
		• Capacity (Metric): ~800L		
		• Dimensions: (D x W x H) Interior 27 x 36.6 x 51.	5	
		in. (68.6 x 93 x 130.8cm) approx.		
		• Temperature Range: -50° to -86°C		
		• Type: Ultra-Low Freeze	r.	
		Upright	2	
		• Voltage: 208 - 230V		
		Doors: Single		
		• Inner Doors: 5		
		• Electrical Requirements: 208 to 230	7	
		60Hz	•	
13C	Air-Conditioners	Supply Installation Testing and Commissioning	of 4	
150	(ΔC_s) with a	ATR (Not less than 48000BTU/hr) 3 phase	- -	
	capacity of 4 Ton	cassette type split A C Units (FFR shall not be less	s	
	each	than 3 00) complete with all components like index	r	
	cucii.	unit cooling coil Centrifugal type fan includin	σ	
		pumping of water Outdoor unit (Air coole	Б d	
		condenser) comprising of Condenser coil scroll type	e	
		compressor, condensor motor etc Control	5	
		interlocking, electrical accessories etc as require	d	
		for proper functioning of cassette unit controlled b	v	
		cordless remote complete suitable for operation of	n	
		415 volts +/-10%, 50 Hzs A.C. Supply eta		
		Capable of performing functions like cooling	,	
		dehumidifying, air circulating, filtering et	c	
		complete as reqd as per technical specification	s	
		attached. (Make: M/s Blue Star, Hitachi, Volta	8,	

		Carrier, LG, Daikin, Mitsubishi, O- General,) NOTE- Condenser coil tube and evaporator coil tube shall be made from copper of high-quality grade. Warranty as per rules.		
14C	Lab renovation, furniture, etc. Creation of Turnkey Facility	As per requirement.		
15C	Warranty:	3-year warranty on all the Equipments supplied and installed against the said tender.		
16C	Comprehensive Maintenance Contract	Two years after completion of Warranty period of three Years.		

Name & Signature of Tenderers/ Company with Seal