

Tender Fees: Rs. 5000/-

Tender Documents

For Turnkey Project of Installation of Grading,
Shorting, Packing Machinery and allied
facilities for integrated pack house with cold
chain at Centre of Excellence (CoE)-Talala,
Dist: Gir Somnath



Chief Executive Officer & Director of Horticulture,
Gujarat Horticulture Mission Society (GHMS),
Office of Directorate of Horticulture,
1stFloor, Krishibhavan, "Cha" road, Sector-10-A,
Gandhinagar (GUJARAT)
Phone No. 079-23256097/096

E-mail: coecellhortigujarat@gmail.com, shmgujarat@gmail.com

To,
Chief Executive Officer & Director of Horticulture,
Gujarat Horticulture Mission Society,
Office of Directorate of Horticulture,
1st Floor, Krishi Bhavan, "Cha" road, Sector-10-A,
Gandhinagar (GUJARAT)

Subject: Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath

In connection with the above subject, I/We confirm the following.

I/We the undersigned have read and examined the Tender Document No: -
GHMS/COLDCHAIN/COE/ /2019-20.

The price in respect of supply of **Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath** in the tender are subject to firm price and in line with tender specification and stand valid till completion of the contract, if awarded.

I/We declare that our tender is strictly in line with tender specification and there is no deviation. Further, I/We also agree that additional conditions / deviations, if any found in tender, the offer shall be out rightly rejected without assigning any reason thereof.

I / we agree to pay the amount as actual being the charges for the preparation of agreement in case my / our tender is accepted.

Signature of Authorized

Representative of Company

NAME: _____

STATUS: _____

SEAL OF THE COMPANY

Name of tendering Company

Note: The tenderer must submit attested copy of Board Resolution of company or Power of Attorney authorizing particular person to sign tender and related documents.

LETTER OF INVITATION

(For Invitation of Tender and Instructions to Tenderers)

Tender No.: _____

Issue date: _____

From:

**Chief Executive Office & Director of Horticulture,
Gujarat Horticulture Mission Society,
Office of Directorate of Horticulture,
1st Floor, Krishi Bhavan, “Cha” road, Sector-10-A,
Gandhinagar (GUJARAT)**

To,

Subject: Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath

As per specifications more particularly described in **Proforma: 2** will be supplied at **Center of Excellence for Mango At: Talala, Ta.: Talala, Dist.: Gir Somnath**

1. Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath
2. GHMS intends to award contract for Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath as per specification as mentioned in Performa 2.
3. You are invited to submit a Technical and Financial Bid in physical copies for the above contract.
4. It is not permissible for you to transfer this invitation to any other firm.
5. The big sealed Cover marked with “**Tender for Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath**” containing the two separate envelopes of your Technical Bid, tender fee and EMD should be submitted with each marked “Official documents” with a reference number and name of the work(document) and clear identification of the contents of the envelop i.e. “Technical Bid” & “EMD & tender fee”

To,

**Chief Executive Officer & Director of Horticulture,
Gujarat Horticulture Mission Society, Office of Directorate of Horticulture,
1st Floor, Krishi Bhavan, “Cha” road, Sector-10-A, Gandhinagar (GUJARAT)**

6. Your Technical bid, Financial bid should be submitted physical copies of Technical Bid and EMD along with tender fee should reach GHMS between date and time shown in the Data Sheet-I.
7. Technical bids will be opened as per Data Sheet-I in the presence of the authorized representative of bidders who can remain present at GHMS office at Gandhinagar. All those who are found technically competent to carry out the job will be considered as qualified Tenderers and only their financial bid will be considered.
8. After the issuance of this tender and before submission date of tender, the GHMS may, if necessary, reply to your written request for clarifications relating to the proposed services. However, any delay caused by seeking such clarifications will not be considered a reason for extending the submission date of your proposal.
9. Pre-bid meeting shall be organized as per Data Sheet-I at office of the GHMS, Krishi Bhavan, Sector-10 A, Gandhinagar. The Authority shall endeavor to provide clarifications and such further information as it may, in its sole discretion, consider appropriate for facilitating a fair, transparent and competitive Bidding Process
10. It should be clearly understood that GHMS would not reimburse any cost incurred by you for the preparation of offer, site visit, collection of information or for negotiations, if any.
11. Tenderer should observe a high standard of ethics during the selection process and in the execution of this contract.
12. The order will be issued to successful Tenderer as per the standard format.
13. TECHNICAL Bid Cover or EMD Cover received after the due date and time will not be accepted and the offer will be categorically ignored without any communication.
14. The Tenderer must fill all the ANNEXURES / APPENDICES / FORMATS / PROFORMA mentioned in the tender specification.
15. A Tenderer can submit his offer for all or any of the lots of **Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath Data Sheet-II**. There may be a variation in the quantity.

Yours Faithfully,

**Chief Executive Officer& Director of Horticulture,
Gujarat Horticulture Mission Society,
Office of Directorate of Horticulture,
1st Floor, Krishi Bhavan, "Cha" road,
Sector-10-A, Gandhinagar (GUJARAT)**

DATA SHEET-I

Details of Purchase	Turnkey Project of Installation of grading, shorting, Packing Machinery and allied facilities for Integrated pack house and cold chain at Centre of Excellence(CoE)-Talala, Dist: Gir Somnath
Price of Tender	Rs. 5000/- By Demand Draft in favour of CENTER OF EXC FOR PRO CUL AND PRE FARMING PRO VADARD MISSION DIRECTOR Payable at Gandhinagar (Non-refundable)
Last Date of Online Submission of tender:	Date: 26.12.2019 Up to 17.00 Hrs.
Date, Time & Place for Pre Bid Meeting	Date : 13-12-2019 Time: 16.00 hrs. Place : GHM, Gandhinagar.
Date of submission of Tender Document Fees, physical copies of Technical Bid Cover, EMD Cover & online filing of Financial Bid	Date : 26-12-2019 up to 18.00 hrs
Tender Opening Online	Date : 27.12.2019 at 14.00 Hrs.
Ernest Money Deposit(EMD)	As per Data Sheet II.
Total Requirement	As per Performa 2.
Period of completion of work	60 days from the date of Order
<u>ELIGIBILITY</u> As per Eligibility Criteria of Tenderer - <u>DATA SHEET-III</u>	
<u>Tender Document Fees and EMD</u> By Demand draft in favour of “CENTER OF EXC FOR PRO CUL AND PRE FARMING PRO VADARD MISSION DIRECTOR” Payable at Gandhinagar.	
:Address: Chief Executive Officer & Director of Horticulture, Gujarat Horticulture Mission Society, Office of Directorate of Horticulture, 1st Floor, Krishi Bhavan, “Cha” road, Sector-10-A, Gandhinagar (GUJARAT)	
Verified By :	Chief Executive Officer & Director of Horticulture, Gujarat Horticulture Mission Society, Gandhinagar

DATA SHEET-II

Details of Earnest Money Deposit (EMD)

Sr. No.	Type of Structure (Work)	EMD (Rs.)
1.	Grading, Sorting, packing Machinery, Pre Cooling Unit(5 Mts), Ripening Chamber (10 Mts), Staging cold room(10 Mts) for Integrated pack house & Cold chain facilities along with Electrifications.	2,25,000/-

Ernest Money Deposit (EMD) should be in the form of Demand Draft payable in favour of " CENTER OF EXC FOR PRO CUL AND PRE FARMING PRO VADARD MISSION DIRECTOR " payable at Gandhinagar. Work is categorized in five categories as mentioned in above table. Bidder can apply for all categories. Bidders shall submit the separate EMD for each category.

DATA SHEET-III

Eligibility Criteria of Tenderer:

Sr. No.	Eligibility Criteria	Documentary Proof to be attach along with the tender documents
01	The Tenderer should have minimum experience of 3 years in Project base Installation of Installation of pack house Machineries of Fruits and Vegetables ,Cold Chain , Grading Sorting Facilities , Minimal Processing unit Machineries	Attach copies of the work orders / experience certificate of work done during last five years. & provide CA Certificate as per Performa 5
02	Supplier should have own facilities for fabrication of various structures or having own registered specification or authorized distributor/dealer of a manufacturer company.	Attach Proof of having own facility, specification registration, authorized dealership Certificate.
03	The Tenderer must be having financial turn over from above mention component of minimum Rs. 100 Lac per year or Rs. 200 Lac cumulative during last three years.	Annual Report & Income Tax Return of last three years i.e. from 2016-17 to 2018-19. If the Tenderer is also having different other activities under the firm account then separate CA Certificate regarding the tender criteria should be provided.

GENERAL TERMS AND CONDITIONS:

1. INVITATION OF TENDER:

- Gujarat Horticulture Mission Society (GHMS), 4th Floor, Krishi Bhavan, Sector 10A, 'Cha' road, Gandhinagar-382010. (GUJARAT) here after called the "GHMS" intends to invite Tender for supply of Staging cold room and Refrigeration unit for Refer van.
2. The big sealed cover marked with of **Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)- Talala, Dist: Gir Somnath , Department of Horticulture, Govt. of Gujarat"** containing the **TWO** separate envelopes (1) EMD and tender fee cover, (2) Technical Bid cover should be submitted with each marked **"Tender Official Documents"** with a reference number and name of the work(document) and clear identification of the contents of the envelop i.e. "EMD & tender fee", & "Technical Bid"

To

Chief Executive Officer
Gujarat Horticulture Mission Society (GHMS)
4th Floor, Krishi Bhavan, Sector 10A, 'Cha' road,
Gandhinagar-382010. (GUJARAT)

(A) EMD and tender fee Cover:

The EMD Cover should contain the amount of EMD and Tender form Fees in the form of Demand Draft in favour of **"CENTER OF EXC FOR PRO CUL AND PRE FARMING PRO VADARD MISSION DIRECTOR"** payable at **Gandhinagar."** only.

(B) Technical Bid Cover:

- i. Technical bid cover should contain original copy of price tender form including **ITIT** along with attested copies of GST and CST registration certificate and other certified documents.
- ii. The Tenderer must be having financial turnover from construction/supply and Installation of Integrated pack house Machineries, Tool & related facilities, Pre Cooling Unit, Ripening Chambers, Staging Cold room, Minimal Processing Unit Machineries activities minimum Rs. 100 Lakh per year or Rs. 200 Lakh cumulative of last Three Year. The bidder should submit complete set of Audited Accounts for the **THREE** financial years (i.e. from 2016-17 to 2018-19.) in support of turnover criteria. The complete set of accounts means the auditor's report, Balance sheet, Profit and Loss account, all schedules referred to in the balance sheet and profit & loss account, Notes to the accounts as well as Accounting policies adopted by the entity while preparing such set of account. The facts and figures regarding turnover mentioned in the accounts will be verified and if any discrepancies found in the submitted accounts the tender will be rejected.
- iii. The details of constitution of the firm, names and address of the proprietors/Directors and also details of sister concern if any in format enclosed as Performa No.4.
- iv. Any other documents required in T.E. including documents mentioned in **clause 27**

(C) Financial Bid:

Financial Bid should contain only rates/prices of item including all taxes. It may be noted that Financial Bid will be submitted only through e-tendering no offer in physical form will be accepted and any such offer if received shall be rejected.

3. THE TENDER:

This tender is being invited through two bid process system. The physical tender should be submitted duly signed and sealed by the Tenderer on each page of the offer. The Tenderer shall submit all the sets of their complete offer in the same sealed envelope. These shall be the legible copies and duly bound. Physical copies of Technical Bid Cover along and EMD

along with the tender fees Cover should reach GHMS between date and time shown in the **Data Sheet-I**.

4. AMENDMENT OF TENDER:

At any time prior to the due date of opening of tenders, Gujarat Horticulture mission society may for any reason either on its own initiative or in response to a clarification requested by Tenderer, modify the Tender conditions and specification by amendment. The GHMS may also modify the time frame and may extend the date of final submission if required.

5. EARNEST MONEY DEPOSIT:

- Tenderer should pay the EMD by way of Demand Draft in favour “**CENTER OF EXC FOR PRO CUL AND PRE FARMING PRO VADARD MISSION DIRECTOR**” payable at **Gandhinagar** as per Performa No:3
 - The Demand draft of EMD should be kept in the EMD cover only with covering letter and details in format enclosed as per Performa No.3 EMD cover will be open first; and if the payment of EMD is found in order then only the cover containing the Technical bid will be opened. The tender submitted without EMD shall be rejected.
 - EMD will be forfeited if the offer is rejected by Gujarat Horticulture mission society for any violation of tender terms.
 - EMD of the unsuccessful bidders will be return after placement of order with the successful Tenderer.
 - No interest will be payable on EMD.
 - In case of any dispute EMD will not be returned until the settlement of dispute.
 - EMD of successful Tenderer will be return once the successful bidder submits the Security Deposit.
6. The offer should be valid for six months from the date of opening of the technical bid. In case the finalization of the tender is delayed, the Tenderer will be asked to extend the same without any change of terms and conditions of the offer. If any change is made, during the original or the extended validity period, the offer will be liable for outright rejection without entering in to further correspondence in this regard and no reference will be made in this regard.
7. The Tenderer should submit attested copy of Board Resolution of company or Power of Attorney authorizing particular person to sign tender and related documents.
8. The Tenderer shall be deemed to have satisfied himself with all the Conditions and circumstances affecting the prices and the possibility of executing the work.
9. All the Tenderer are requested to mention the name of their authorized representative with full address in the tender documents with details of addresses of office/residence phone no. Mobile no., Email address, etc. in Performa No.6. In case the representative is changed during the course of execution of the contract such changes shall be notified by the successful Tenderer, failing which Gujarat Horticulture mission society shall not accept any responsibility.
10. The Tenderer shall specifically note that any over writing or corrections or manuscript in the bid shall be ignored and will not be considered authentic unless the same are signed with tenderer’s Stamp/Seal.
11. In case of any doubt or interpretation of the terms and condition, the decision of the Gujarat Horticulture mission society will be final and binding upon the Tenderer and no dispute in this regard will be entertained.

12. EFFECT AND JURISDICTION OF CONTRACT:

The contract/contracts shall be considered as having come into force from the date of issue of order/orders, which is/are accepted by the Contractor/contractors. The laws applicable by the contract shall be the laws in force in India. The courts of Gandhinagar shall have Jurisdiction all the matters arising under this contract / these contracts.

13. **AGREEMENT BOND:**

The successful Tenderer only shall be given Performa of Agreement Bond only after approving the rates. The agreement should be executed within time limit with the security Deposit.

14. **SECURITY DEPOSIT:**

The successful Tenderer has to submit Security Deposit of 5 % of Tender Value on acceptance of Tender within 10 days of the work order. The tenderer can submit the Security Deposit in the form of Demand Draft or Bank Guarantee. The Security Deposit if paid in the form of Demand Draft then it should be in favour of “**CENTER OF EXC FOR PRO CUL AND PRE FARMING PRO VADARD MISSION DIRECTOR**” payable at Gandhinagar. The Bank Guarantee should also be in the favour of “**CENTER OF EXC FOR PRO CUL AND PRE FARMING PRO VADARD MISSION DIRECTOR**” payable at Gandhinagar. The security deposit shall be refundable after three months of satisfactory handover of the supply & installation and found satisfactory after sales services.

15. **SECURITY DEPOSIT WILL BE FORFEITED WHEN:**

1. The contract is terminated before the expiry of contract period.
2. The Tenderer fails to supply stores/complete the work in accordance with the Terms and Conditions of the contract/ tender
3. The tender is rejected on the ground of giving any information of documents or affidavits which is/are misleading/false/incorrect/ contradictory/ fabricated.

N.B.: Failure to supply stores/complete the work in accordance with the terms and Conditions of contract / tender shall be decided by the **Chief Executive Officer (Mission Director), Gujarat Horticulture Mission Society.**

16. **COMPLETION / DELIVERY PERIOD:**

The Tenderer should agree with activity wise time bound programme for completion of work in all respects of the terms and conditions of this Tender. The Tenderer shall confirm that on placement of order, the supply and installation of of **Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath, Department of Horticulture, Govt. of Gujarat**” be done within **60 days**. So., the Tenderer should keep their production capacity and stock available in mind while quoting.

17. **FORCE MAJORE**

If, at any time during the continuance of this contract, the performance in whole or any part by either party of any obligation under this contract shall be prevented or delayed by reason of any war hostility, act of the public enemy, civil commotion, Sabotage, fires, floods, explosion and epidemics. Quarantine restriction, strikes, lock-outs or acts of God (here in after referred to as event) then provided notice of the happening of any such event is given by either party to the other within seven days from the date of occurrence there of neither party shall be reason of such event be entitled to terminate this contract nor shall either party shall have any claim for damages against the other in respect of such non-performance or delay in performance and deliveries under the contracts shall be resumed as soon as practicable after such event has come to end or ceased of exist, and the decision of the Gujarat Horticulture Mission Society as to whether the deliveries have been so resumed or not shall be final and conclusive. Provide further that if the performance in whole or part of any obligation under this contract is prevented or delayed by reasons of any such event for a period exceeding 7 days, either party may at its option terminate the contract.

18. ARBITRATION:

All questions, disputes, or differences whatsoever, which may, at any time, arise between the parties i.e. **the Gujarat Horticulture Mission Society**; and the contractor/contractors upon or in relation to or in connection tie the contract/contracts shall be referred to the **Chief Executive Officer, Gujarat Horticulture Mission Society, Gandhinagar** shall be final and binding. Upon the parties, further, in case of any dispute or differences or questions arise at the field level between the contractor/s and the authorized field level officers or **Gujarat Horticulture Mission Society, Gandhinagar**, the decision of the **Gujarat Horticulture Mission Society, Gandhinagar** shall be final and binding on the contractor/s.

19. INSPECTION AND QUALITY ASPECTS:

Gujarat Horticulture Mission Society, Gandhinagar will appoint a Technical Inspection Team/Agency of Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath Department of Horticulture, Govt. of Gujarat".

20. MAINTENANCE & TRAINING & WARRANTY PERIOD:

- Tenderer will have to train the person who is running of **Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath "** and its maintenance so that the system can be operated trouble free.
- In the event of any instrument/component getting broken or damaged during installation and trial run at the site before handing over the system, Tenderer shall replace the same free of cost.
- The warranty/guarantee period for the components/ equipment's used in shall be three years from the date of handed over of the installed project and if any equipment/component is found to have manufacturing defect within the warranty /guarantee period, Tenderer shall replace the same free of cost within seven days of intimation and if repairs are required, it shall also be carried out by you with in the aforesaid ten days at your cost.
- In case of any repair / replacement of fitting / spare parts (except for manufacturing defect which is free) during the period of 3 years from the date of handing over, the supplier will supply the same at the prescribed printed price list duly approved in advance. However, Tenderer must maintain free of cost of services and ensure availability of fittings and spare parts of the total system within ten days of getting the request. This is to ensure optimal performance and system sustainability.

21. Penalty

Eligible bidder shall complete the establishment work as per tender specification in stipulated time prescribed in contract agreement. In case of delay, Rs.10000/- will be charged per day as penalty for non-completion of the work in time bound manner until the work is completed.

22. QUANTITIES:

At the time of awarding the contract, Gujarat Horticulture Mission Society reserves the right to increase or decrease the quantity of work specified in the tender without any change in the unit prices or other terms and condition of the bid and bidding document. GHMS reserves the rights to award the work to one agency or split the work to more than agency.

23. PRICES:

Price quoted by the Tenderer shall remain firm during the performance of the contract and not be subject to variation on any account. A bid submitted with a price variation basis shall be rejected. GHMS does not bind himself to accept the lowest tender and reserves the right (1) To reject one or part of one tender or all the tender or (2) To accept any one or part of one tender or all the tenders for the same item. Or (3) To cancel one or all the tenders

without assigning any reasons thereof, and no further correspondence shall be entertained in this context.

24. TERMS OF PAYMENT:

The payment terms for the work is as under:

- A. 90 % after completion of work/project, receiving of completion certificate from vender and satisfactory inspection report of the Technical inspection team/agency.
- B. 5 % after one year, 3% after second year, 2% after three years of commissioning and handing over of the work/project

25. POST TENDER CORRESPONDANCE / ENQUARY:

Any correspondence or enquiry subsequent to opening technical or financial bids is not desirable and if the same is indulged in to Gujarat Horticulture Mission Society may disqualify the tender. The Tenderer will be required to abstain from pursuing / canvassing the matter, directly or indirectly with any officers of Gujarat Horticulture Mission Society as the same would also amount to disqualification of the tender.

26. Gujarat Horticulture Mission Society does not accept the printed/written conditions of any Tenderer. It will be ignored without any reference; hence Tenderer should with draw such printed/written conditions if they have any.

27. DOCUMENTS TO BE ENCLOSED WITH TECHNICAL BID:

A. A checklist for the document to be enclosed along with the Technical Bid is mention in Performa No. 1 with the tender form. The Tenderer must ensure that all the documents required as per the list are enclosed and recorded in the checklist (in tenderer's letter head only)

- i. Copy of Memorandum & Articles of Association of company or Partnership Deed
- ii. **Company/Firm Registration No., Company/Firm Permanent Account No., GST No.** If applicable, date and issuing authority.
- iii. Full set of Audited accounts certified by C.A. for the year from 2016-17 to 2018-19 of the firm/ company in support of Turn over criteria. & CA Certificate as per Performa 5
- iv. Name and addresses of Proprietor/Partner/Directors and details of sister concern if any case in enclosed PerformaNo.4.
- v. Copies of the work orders/experience certificate of work done during last five years as proof of experience of the firm of five years.
- vi. List of the projects with area and date of completion of whom for **components of Installation of Integrated pack house Machinerics, Tool & related facilities, Pre Cooling Unit, Ripening Chamber, Staging Cold room** during last five years as per Performa7
- vii. Proof of own facilities for fabrication of various structures or own specification/ authorization as a supplier of a manufacturer.

B. Tenderer's attention is drawn to this specific point that all the documents, intended to submit must been closed along with the Technical Bid Cover only.

C. In order to ensure that the submitted documents of the Technical Bid are maintained permanently in the form in which they are submitted, it is advisable to submit the contents of the Technical Bid in the "**Spiral Binding Form**", instead of submitting the same by tying.

D. Please enclose only the required/ demanded documents/ Performa's in order. Documents/ Performa which are "not pertaining to" must not be enclosed.

E. An opportunity to comply the deficiency within 7 working days from the date of opening of the Technical Bid has been withdrawn vide "Accompaniment to Government in Industries & Mines Department's Resolution No.SPO/102000/2491/CH, dated 20.02.2004. No compliance shall be allowed in any circumstances once the tender is

submitted in the Technical Bid along with submission of the tender itself. The tender shall be processed on the basis of available documents / certificates /permissions /affidavits/information. Thus, the Tenderer are advised in their own interest to submit all the require documents duly attested with effective validity and complete from all aspect in order to save their tender from being disqualified / rejected.

- F. If the requisite documents are not submitted or even if submitted but are not in proper format, the tender is liable to be rejected.
 - G. Each information must be submitted in “relevant Performa duly filled up” must be signed and stamped by the Tenderer.
 - H. Submitted documents / certificates must be on the name of the tendering firm and of the address of the premises where items quoted are actually manufactured.
 - I. All the documents to be enclosed shall be either in English or Gujarati or Hindi. If any document is produced in any language other than these, true translation copies of each document in English shall have to be enclosed duly attested by Government Gazetted Officer or notarized. Failure to submit English translation in such cases shall render the document invalid and disqualified, which may ultimately render the tender liable for rejection. However, attested photocopy of such original document in vernacular language must be submitted invariably along with the translated copies of the documents.
 - J. Copies of all the documents produced by the Tenderer should be clear and legible, otherwise it will not be considered.
 - K. It must be noted that the documents, once submitted along with the tender, shall neither be handed over to the tenderer /his representative not be allowed for want of either attestation or correction.
 - L. The tenderer should “high-light” all the important features of the submitted documents, such as, Name of the document, Issue date, Registration number, License number, Permission number, Validity of the Document, Expiry Date of the document, Issuing authority, List of Products, Page Number of the document, etc. **With the help of “high lighter” or “marker pen”**. This is for quick examination / verification of the document.
 - M. It shall be the responsibility of the tenderer to ensure that necessary certifications /documents / permissions / licenses / permit etc. are pertaining to the tendering firm as well as must be valid till the expiry of the contract, unless otherwise specified for the validity.
 - N. Before submission of the tender, the tenderer must verify that he has submitted all the relevant certificates / licenses / permissions / permits / documents, etc. Are per training to the tendering firm as well as must be in proper format along with the tender.
28. Revision of prices or any financial terms affecting the price after opening of technical bids shall not be considered and will be ignored. The Tenderer should in variably write the name and address of the Company, on all sealed covers of EMD-tender fee cover and Technical Bid, otherwise, the tender covers without the name and address shall not be opened which may please be noted.
29. Tenderer should invariably fill up the details of all the Annexure / Appendixes /Formats including. This is mandatory. Also all the Annexure /Appendixes/ Formats / Schedules should be duly signed by authorized signatories with their rubber stamp and along with Company’s Rubber (Round) seal / Stamp affixed on each paper
All the Tenderers must ensure that all the relevant documents / papers submitted with the tender should be serially numbered, properly bounded / tied together. This must be adhered to.

30. GUIDELINES FOR SUBMITTING FINANCIAL BID:

1. The rates shall be quoted for a lot only through e-tendering on the <https://nprocure.com> website. Physical copy of the Financial Bid need not be submitted and if attached shall not be considered and bid should be rejected.
 2. The prices quoted by the Tenderer will be firm for the entire contract without any escalation.
 3. Prices will be inclusive of all taxes.
 4. The rate quoted must be for the F.O.R. destination delivery at **Center of Excellence for Mango, Talala, Ta.: Talala, Dist.: Gir Somnath**
31. All prevailing rules, regulations, guidelines, instructions, etc. pertaining to purchase procedure, issued by Government of Gujarat through its various resolutions /circulars / letters, and shall also be applicable to this tender.

CERTIFICATE

1. I/We have gone through the above terms and conditions and agree to abide by the same.
2. I/We undertake to accept the interpretation of the above terms and conditions of the quotation document as decided by the competent authorities of Gujarat Horticulture Mission Society, Gandhinagar

Date:

SIGNATURE

Place:

(Name, Designation and seal of the party)

Performa No.1
Check List
TECHNICAL BID

(To be filled in by the Tenderer on Tenderer's Letter Head only and to be retained with
 Technical Bid only)

Tender Document No. _____

Name & Address of Tenderer: _____

S. No.	Documents / Certificates	Requirement Criteria	Whether attached Yes/No	Page No. of the enclosure
1.	Tender Form	Compulsory		
2.	Copy of Company / Firm Registration Certificate No	Compulsory		
3.	Memorandum & Articles of Association / Partnership Deed	Compulsory		
4.	Copy of Company/Firm Permanent Account No.	Compulsory		
5.	Copy of Sales Tax Registration	Compulsory		
6.	Full set of accounts for the year from 2016-17 to 2018-19 for turnover	Compulsory		
7.	Performa 3 : EMD and Tender Fees	Compulsory		
8.	Performa 4 : Details of Proprietor / Partners / Directors	Compulsory		
9.	Performa 5 : CA Certificate	Compulsory		
10.	Performa 6 : Details of Contact Person.	Compulsory		
11.	Performa 7: Projects undertaking by the Tenderer	Compulsory		
12.	Performa 8: Manufacturing Capacity of Tenderer.	Compulsory		
13	Performa 9: company Profile of Tenderer	Compulsory		
14	Any documents requested as per any terms of the tender documents	Compulsory		
15	Any other documents	--		

Place: _____

Date: _____

Signature of the Competent & Authority

Seal of Manufacturer

Performa No. 2

Gujarat Horticulture Mission Society (GHMS), Department of Horticulture, Government of, 4th Floor, Krishi Bhavan, Sector 10A, 'Cha' road, Gandhinagar-382010. (GUJARAT) here after called the "GHMS" intends to invite Tender for **Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath**

This includes basic design data, chambers dimensions and technical highlights.

1.) Detail of work Integrated Pack House Machineries, Tool & Related facilities

General Instruction For Integrated Pack House	
Sr. No.	Description
1	Capacity of pack house is Minimum 2.0 Mt/Hour
2	Installation of Processing Machineries in continuous flowchart as given Anne-01 with complete PLC Automation system, Electrification, Water Supply, Drainage and other all civil Work Which required at time of installation.
3	Civil Work of Pack House already constructed in which Machineries have to be Install. Pack House size 18.00 Mt (L) x 9.00 Mt (W) x 3.35 Mt (H)

Annexure -I

Sr	Description	Qty	Specifications
1	Dessaping Facilities SS frame work structure	01	
2	Fruit Unloading Tank with Conveyer belt (2000 mm x 600 mm) SS frame work structure and PVC conveyer belt	01	
3	Washing of fruits through high presser nozzles and clean with brush Roller SS frame work structure	01	
4	Hot Water Tank Treatment Bath (Mango Fruits treated under 52 CO for 3 minute) SS frame work structure, modular belt, variable frequency drive motor with variable speed gear control, heaters	01	
5	Drying of fruits through Sponge Roller then High speed fan with heater for outer surface of fruits fully dry (SS frame work structure, Roller- food grade cotton sponge, high speed two fan with heater & Roller-PVC food grade material, variable frequency drive motor with variable speed gear control)	01	
6	Size wise Grading Machine- SS frame work structure with size wise grading of oblong shape fruits.	01	
7	Manually Shorting, Grading and Packaging SS Tables (L 6ft X W 2.5ft X H 3.0 ft)	08	

INTEGRATED PACK-HOUSE (refer sample sheet)

Sr.	COMPONENT: INTEGRATED PACK HOUSE	Description (refer sample sheet)
1	Pack house Handling capacity	2 MT/day.
2	Products to be handled	Mango, Banana, Vegetables
3	Area of the pack house	18 x 9 Square Meters (Civil Structure Existed)
4	Receiving Area (L x W x H)m	15 x 6 Square Meters (GI Sheet Structure Existed)
5	Dimension of the building (L x W x H) m	24x 15 x 3.35 Square Meters (Civil Structure + GI Sheet Structure Existed)
6	Handling Area (L x W x H)m	18 x 9 Square Meters (Civil Structure Existed)
7	Roof Details	18 x 9 Sq. Meters RCC ceiling (Civil Structure Existed) 15 x 6 Square Meters (GI Sheet Structure Existed)
8	Outer walls and Flooring Details	Flooring (vitrified tiles in pack house unit existed, Insulation Thickness-50mm, No's of Layer- 1 &2 no.,Density-16 Kg
9	Lighting - Internal and External	Existed
10	Door/ Window Details	Having three doors and three windows existed
11	Fumigation Details	Specify the details of fumigation if used.
12	De-sapping tables	Specify use of de-sapping tables if used.
13	Mechanised Conveyor system & capacity	Dimensions of conveyor system - belt or roller based, and throughput handling capacity in tons/hour.
14	Washing and Drying machinery (if used)	Specify the details of throughput capacity/motors/pumps/ belts used.
15	Power generating unit	Details of electric generator installed (kVA). If using alternate energy or hybrid systems, provide specifications.
16	Grading machinery	Size wise Grading Machine
17	Manually Shorting, Grading and Packaging SS Tables with Border Cover	Specify the details
18	Inclusion of Pre-cooling chamber in pack-house (Y/N)	Yes
19	Inclusion of staging cold-room in pack-house (Y/N)	Yes
20	Site Layout Drawing	Yes
	Remarks	Installation of Processing Machineries in continuous flowchart as given Anne-01 with complete PLC Automation system, Electrification, Water Supply, Drainage and other all civil Work

	Which required at time of installation.
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All mandatory rules & regulations (BIS, ISO, IS etc.) relevant to the item must be complied with.

2). Pre Cooling Chamber, Ripening Chamber and Staging cold room.

BASIC DESIGN DATA:

Pre Cooling Chamber	1 Chamber (Handling of 5 Mt/Chamber) With Automation at specific Temp, Relative Humidity Size: 4.20 m x 4.40 m x 3.30 m (LBH) Room Temp: 0 deg. C° Make: Bitzer, carrier, Danfos or eqv. Make Motor: Havells / Kirloskar / ABB / Siemens /Marathon or Eqv. (As per supplier's make). Air cooling units MOC: Copper tube with copper fins Type : Ceiling suspended
Ripening Chamber	2 Chamber (Handling of 5 Mt/Chamber) With Automation at specific Temp, Co2 Concentration, Relative Humidity and Ethylene Concentration. Size: 4.20 m x 4.40 m x 3.30 m (LBH) Room Temp: 0 to 25 deg. C° Make: Bitzer, carrier, Danfos or eqv. Make Motor: Havells / Kirloskar / ABB / Siemens /Marathon or Eqv. (As per supplier's make). Air cooling units MOC: Copper tube with copper fins Type : Ceiling suspended
Staging Cold Room	1 Chamber (Handling of 10 Mt/Chamber) Size: 4.20 m x 2.80 m x 3.30 m (LBH) Room Temp: +5 deg. C° Make: Bitzer, carrier, Danfos or eqv. Make Motor: Havells / Kirloskar / ABB / Siemens /Marathon or Eqv. (As per supplier's make). Air cooling units MOC: Copper tube with Copper fins Type : Ceiling suspended
Civil Work in Pre Cooling, Ripening Chamber & Staging Cold Room	Height: Ground Level to Pack House Plinth Level (0.95 m) 4 Chamber Area and Working Area (16 m (L) x 7 m (W)=112 sq.m)
Working Area Work	Working Area Roof with PUF 80 mm near about 16 m (L) x 2.8 m (W)=44.80 m ² and Side wall of 7.0 m X 2.80 m= 32.34m ² & Erection of 2 normal PUF door of 1.5 m (W) x 2 m (H) Total 80 m ² Two Plastic curtain flaps of 1.5 m (W) x 2 m (H) One Plastic curtain flaps of 2 m (W) x 2.30 m (H)

Technical highlights:

Proposed R 13a / R 404 or eqv. Base air cooled condensing system with simple operating system. We suggested Continuous PIR PUF panel for with 180 GSM steel.

Key Components of the proposed facility:

1. Structural Insulated pre engineering structure.
2. Plant & machinery.
Refrigeration plant & machinery Material handling system.

Sr. No.	Structure	Detail of work
1	Structural Insulated Building: Insulated PUF panel :	Section includes structural members, PUF panel with Accessories, pre engineering building and insulated flooring with kota stone. All panels will be of continuous type PIR with 180 GSM steel of 0.5 mm thick on both side. 80 mm thickness of puff.

Accessories & Installation of PUF panel with doors:

Sr. No	Description	Qty
1	80 mm Hinge door for Ripening Cum Pre Cooling Chamber & Staging Cold Room.	04
2	Floor insulation	<ul style="list-style-type: none"> • Floor insulation should be carried out with 100-mm PUF with tar felt as water barrier for positive chamber. (in pre cooling & storage room) <p>TECHNICAL SPECIFICATIONS:</p> <ul style="list-style-type: none"> • INSULATION THICKNESS: 100 MM • NO OF LAYER: 1 & 2 NO • DENSITY: 32 / 38 KG DENSITY • TARFELT ISI MAKE • BITUMIN ISI 85/25 GRADE • PRIMER WATER BASE • Aluminium Foil: 48 gauge <p>APPLICATION METHOD FOR FLOOR INSULATION:</p> <ul style="list-style-type: none"> • APPLICATION OF WATERBASE PRIMER • APPLICATION OF ALLUMINIUM FOIL WITH BITUMIN • APPLICATION OF FIRST LAYER OF XPS SHEET WITH BITUMIN • APPLICATION OF SECOND LAYER OF XPS SHEET WITH BITUMIN • APPLICATION OF TARFELT WITH BITUMIN

		<ul style="list-style-type: none"> The pipe line insulation will be carry out with 25 mm nitral sheet with sealing tap.
3	<p>Plant & Machinery Refrigeration plant & Machinery</p> <p>Ventilation system</p>	<ul style="list-style-type: none"> The proposed system is based on R 134a / R404A base. The Detail specification of the plant & machinery will be as under. Compressor with Motor Type: Sami harmatic / Sami shield or eqv. Motor; Refrigerant: R 22 / R404 A/ R 134 A Qty: 4 Nos + 1 Stand by Make: Bitzer , Carrier, Danfos or eqv. Make Motor: Havells / Kirloskar / ABB / Siemens / Marathon or Eqv. (As per supplier's make). Air cooling units MOC: Copper tube with aluminium fins Type: Ceiling suspended Capacity: For cold Room: 2.5 Tr - 1 nos PLC Curtain with roll over attachment: A curtain with roll over attachment will be provided to cover the pallet after. Keeping them near suction facility.

STAGING COLD ROOM (refer sample sheet)

Sr.	Component: STAGING COLD ROOM	Description (refer sample sheet)
1	Products to be stored	Mango, Banana, Vegetables
2	Temperature and RH levels.	Pallet and Caret
3	Staging cold room dimension	Dimensions of the insulated cold room (L x B x H) in mtrs.
4	Insulation used	Type of insulating material and thickness along with 'U Value'.
5	Refrigeration Load	Total refrigeration load in kW.
6	Evaporator/Air-cooler make	Maker name and model of the evaporator/air-cooler unit.
7	Evaporator construction	Details for heat exchange coil, fans.
8	Air flow	Air cooler air flow in cubic meter per hour.
9	No of fans	Quantity of evaporator fans and connected motor power.
10	Make of condensing unit	Maker name and model of condenser unit.
11	Refrigeration of condensing Unit	Refrigeration Capacity of condensing unit in kW.
12	Door details	Provide the dimensions, insulation material and thickness of the door.
13	Controls Used	List the electronic controller for room temperature and relative humidity monitoring & control.
14	Refrigerant used	Technical name of refrigerant.
15	Total connected Power	Total electric Load in kW.
16	Layout Drawing	Provide layout drawings of the staging cold room unit including pre-cooler and pack-house.

All mandatory rules & regulations (BIS, ISO, IS etc.) relevant to the item must be complied with.

PRECOOLING UNIT (refer sample sheet)

1	Produce to be pre-cooled	Mango, Banana, Vegetables
2	Unit Package load	Pallet and Caret
3	Pre-cooler volumetric capacity(m ³)	Specify the Pre-cooler volumetric capacity(m ³)
4	Cooling System used	Describe type of precooling - forced-air cooling, hydro-cooling/ icing / vacuum cooling / room cooling.
5	Temperature (oC) and RH levels (%)	Temperature in degree Celsius and relative humidity in % designed for.
6	Pull down time (batch time)	Time duration per batch to bring the initial product temperature to the storage temperature.
7	No of batches planned in a day	List the number of batches planned per day.
8	Refrigeration Load (kW)	Estimated refrigeration load in kW.
9	Insulating material used-along with thickness and U-value.	Type of insulating material, thickness and 'U Value'.
10	Evaporator/Chiller make	Maker name and model of the evaporator/chiller unit.
11	Air flow (cum/hr) & static pressure (kPa)	Pre-cooler air flow in cubic meter per hour and static pressure in kPa.
12	No of evaporator fans and motor power(kW)	Specify the quantity of evaporator fans and connected motor power.
13	Water pump capacity (m ³)	Specify the water flow in m ³
14	Motor rating (kW)	Specify the pump motor capacity in kW.
15	Make of condensing unit	Maker name and model of condensing unit.
16	Refrigeration of condensing Unit (kW)	Specify the capacity of condensing unit in kW.

17	Condensing unit type	Specify the whether it is air cooled or water cooled.
18	Door details- dimensions, insulation material and thickness of door.	Dimensions, insulation material and thickness of the door.
19	Controls Used	Specify the electronic controller for room temperature and relative humidity monitoring & control.
20	Refrigerant used	Technical name of refrigerant.
21	Total connected Power (kW)	Specify the total connected power in kW.
22	Power generating unit (kVA)	Details of electric generator used (kVA). Capacity must be sufficient for operating pre-cooler and staging cold room.
23	Layout Drawing	Provide layout drawings of the pre-cooling unit including pack-house and staging cold room.

All mandatory rules & regulations (BIS, ISO, IS etc.) relevant to the item must be complied with.

RIPENING CHAMBER (refer sample sheet)

Sr.	Component: RIPENING CHAMBER	Description (refer sample sheet)
A	Capacity Details	
1	Holding Capacity	Provide holding capacity in MT.
2	Room Volume	Provide the volume of room in m ³ .
3	Room Size	Provide the size of room (L x B x H) in meters.
4	Number of ripening rooms	List the number of ripening rooms.
5	Peak ambient temperature	Provide the ambient temperature in °C
B	Pallets	
6	Size of pallets	Provide the pallet size (L x B x H) in mm.
7	Size of crate/box	List the size of crate/box in mm.
8	Crates/boxes per pallet	List the number of crates/boxes per pallet.
9	Pallets in each chamber	List the pallets in each chamber.
10	No. of tiers	Specify whether single or two tier system.
11	Pallet Lifting System	Specify whether hand pallet or fork lift.
C	Ripening Parameters	
12	Ripening room temperature	Provide the room set temperature for ripening in °C
13	Relative Humidity	Provide the relative humidity in percentage.
14	CO ₂ concentration	Provide the PPM concentration of CO ₂ in ripening chamber.

15	Ethylene concentration	Provide PPM concentration of ethylene in ripening chamber.
16	Product incoming temperature	Provide the incoming temperature of the product in °C
17	Pull down period	Provide the pull down period in hours.
18	Air flow	Provide the air flow in CMH.
D	Insulation details	
19	Walls, ceiling and partition.	Describe the material, thickness and U-value.
20	Floor type	Describe the material, thickness and U-value.
21	Exterior wall construction	Describe the material and type of wall construction.
E	Doors	
22	Size of door (L x W) mm	Provide the size of door in mm.
23	Type of door used	Specify whether Hinged/sliding/Sectional overhead doors.
24	Number of doors	List the number of doors used.
25	Emergency Measures	List the safety provision provided in case of emergency.
26	Gasket	Provide the type of gasket seals used.
F	Refrigeration load	
27	Estimated refrigeration load per chamber	Provide the estimated refrigeration load per chamber.
28	Total refrigeration load	Provide the total load in kW.
G	Refrigeration system	
29	Refrigerant used	Provide the technical name of refrigerant
30	Refrigeration system	Describe the type of refrigeration system used.
31	Refrigeration capacity	Refrigeration capacity in kW. and total numbers of condenser
32	COP of refrigeration system	Provide the COP of the refrigeration system used.
33	Evaporator/ condenser details	Provide details-Type, capacity, deltaT of coil to room temp etc.
34	Air flow	Provide the air flow of evaporator in CFM.
35	Static pressure and fan rating	Provide the static pressure of evaporator (Pa) and fan rating (kW).
36	Manufacturer name	Provide the name of manufacturer.
H	Ripening system	
37	Ethylene applicator	Maker name
38	Number of cylinders and capacity per cylinder	Provide the number of cylinders and its capacity per cylinder.
39	Portable/ Centralized	Provide the type of ethylene generator.
40	Type of	Specify the type of controller and ppm range

	controller and Ethylene ppm range	of ethylene.
41	CO ₂ exhaust system	Provide the CO ₂ exhaust system details.
42	Humidifier system details	Details of the humidifier used.
I	Others	
43	Lighting load	Provide the lighting load in kW.
44	Refrigeration load	Provide the total refrigeration load in kW.
45	Total facility power consumption	Provide the total facility power consumption in kW.

All mandatory rules & regulations (BIS, ISO, IS etc.) relevant to the item must be complied with.

TECHNICAL BID

Performa No. 3

COVERIN GLETER OF EMD / TENDER FORM FEES

(To be submitted by the Tenderer on his printed Letter Head only)

(To be kept in EMD / Tender Form Fee cover only)

To, _____ Tender No. _____

**Chief Executive Officer & Director of Horticulture,
Gujarat Horticulture Mission Society,
Office of Directorate of Horticulture,
1st Floor, Krishi Bhavan, "Cha" road, Sector-10-A,
Gandhinagar (GUJARAT)**

Sub.: Submission of EMD & Tender Form Fee for the **Turnkey Project of Installation of Grading, Shorting, Packing Machinery and allied facilities for integrated pack house with cold chain at Centre of Excellence (CoE)-Talala, Dist: Gir Somnath.**

Please find here enclosed the EMD & Tender Form Fee Payment as per following details:

Sr. No.	Particulars	Number	Date	Amount Rs.	Bank & Branch
1.	Demand Draft of Tender form Fees			5000/-	
2	Integrated pack house Machineries, Tool & related facilities			EMD Rs. 2,25,000/-	
3	Pre Cooling Unit				
4	Ripening Chamber				
5	Staging cold room				

I/ We clearly understand that the failure to enclose EMD payment OR failure to enclose valid documents for EMD on the Spot rejection of tender as per the Terms and Conditions of the tender. I/ We clearly understand that the documents pertaining to EMD payment enclosed elsewhere, other than in "EMD Envelope shall also constitute On the Spot rejection of tender as per the Terms and Conditions of the tender.

Place: _____

Date: _____

Stamp & Signature of the Tenderer

Performa No. 4

TECHNICAL BID

DETAILS OF PROPRIETOR / PARTENERS/DIRECTORS

(To be submitted on Tenderer's Letter Head only)

Tender document No.: _____

Name &Address of Tenderer: _____

Sr. No.	Particulars	Proprietor-1 / Partner / Director	Proprietor-2 / Partner / Director	Proprietor-3 / Partner / Director	Proprietor... / Partner / Director
1	Name				
2	Address				
3	Phone No.(O) (with STD code)				
4	Fax No.(with STD code)				
5	Phone No.(R)(with STD code)				
6	Mobile No.				
7	E-Mail Address				
8	Residential Address				

N.B.: Strict out whichever is not applicable.

TECHNICAL BID

Performa No. 5

C.A. CERTIFICATE

Production and Sale data

This is to certify that I have verified the Accounting records of M/s _____ having its office and factory.....

Based on my verification the Sales Turnover of M/s from the activity of **Supply and Installation of Integrated pack house Machineries, Tool & related facilities/ Pre Cooling Unit/ Ripening Chamber/ Staging Cold room/ Minimal Processing Machineries/ Cold Chain activities.**

Year / Activity	Sales Turn over from Integrated pack house Machineries, Tool & related facilities/ Pre Cooling Unit, Ripening Chamber/ Staging Cold room/ Minimal Processing Machineries/ Cold Chain activities
2016-17	
2017-18	
2018-19	

Place: _____

Date : _____

Stamp &Signature of the CA

Performa No. 6

TECHNICAL BID

Details of Contact Personnel

(To be submitted on Tenderer's Letter Head only)

In the event of need of communication, I / We _____

_____ hereby authorize following officials our contact personnel:

1	Name of Personnel	
2	Designation	
3	Phone Number with STD Code-(Office)	
4	Fax Number with STD Code	
5	Phone Number with STD Code-(Residence)	
6	Mobile Number	
7	Telex	
8	Telegram Code	
9	E-mail	

Place : _____

Date : _____

Signature of Tenderer

Performa No. 7

TECHNICAL BID

Project Undertaken by the Tenderer

(To be submitted on Tenderer's Letter Head only)

Details of successful Construction & installation of Integrated pack house Machineries, Tool & related facilities/ Pre Cooling Unit/ Ripening Chamber/ Staging Cold room/ Solar Panel Unit/Cold Chain activities.

We are furnishing herewith the details of **Construction & installation of Integrated pack house Machineries, Tool & related facilities/ Pre Cooling Unit/ Ripening Chamber/ Staging Cold room/ Solar Panel Unit/Cold Chain activities/Cold Chain activities** successfully constructed and installed by us during the period of last three years:

Sr. no.	Name of Company / farmers	Country/ State	District	Address for communication	Date of Completion	Contact no. Mobile/ landline with STD code	Area covered under drip irrigation system

I hereby confirm that all the above information is true to the best of my knowledge & belief.

Seal of Organization

For & on behalf of

Date:

