

Tender for "Supply, Installation, Commissioning & Testing of 10KN (1000 kgf) Electro Dynamic Vibration Shaker System and Environmental Chamber"

By

Central Manufacturing Technology Institute
Tumkur Road, Bangalore-560022

सेन्द्रल मैन्युफेक्चरिंग टेक्नोलॉजि इंस्टिट्यूट

CENTRAL MANUFACTURING TECHNOLOGY INSTITUTE

SL.NO.	Contents	Page No.
	INVITATION FOR BIDS	2-3
1.	INSTRUCTIONS TO BIDDER	4-17
2.	GENERAL CONDITION OF CONTRACT (GCC)	18-34
3.	SCHEDULE OF REQUIREMENTS	35-35
	PART-A	
4.	TECHNICAL SPECIFICATIONS	36-62
	PART-B	
5.	PRICE BID FORMAT	63-65
	PART-C	
6.	ACCEPTANCE CRITERIA	66-66
	PART-D	
7.	FACTORY ACCEPTANCE TEST (FAT) PLAN AT	67-69
	FACTORY PRIOR TO DISPATCH	
	PART-E	
8.	SITE ACCEPTANCE TEST (SAT) PLAN AT CMTI,	70-72
	BANGALORE AFTER INSTALLATION	
9.	CONTRACT FORM	73-74
10.	OTHER STANDARD FORM	75-90

CMTI - CENTRAL MANUFACTURING TECHNOLOGY INSTITUTE

Tumkur Road, Bengaluru - 560022, Karnataka, INDIA

Date: 22.09.2023

INVITATION FOR BIDS

Tender No. CMTI/PUR/06/2023-24/BS/SMPM

1. CMTI - Central Manufacturing Technology Institute, Tumkur Road, Bengaluru - 560022, Karnataka, India, Invites sealed Bids from Manufacturers and their Distributors / Indian Agents, if any, for purchase of items listed below.

SI. No.	Tender No.	Description of items	Qty	Two Bid	Bid Security (EMD) (Rs.)
1	CMTI/PUR/06/2023- 24/BS/SMPM	Supply, Installation, Commissioning and Testing of 10KN (1000 kgf) Electro Dynamic Vibration Shaker System and Environmental Chamber.	One No.	Two Bid System [Techno - Commercial	INR 1,30,000.00

- 2. Interested Bidders may obtain further information from the office of the Group Head, Purchase & Stores, CMTI Central Manufacturing Technology Institute, Tumkur Road, Bengaluru 560022, Karnataka, India, mail: purchase@cmti.res.in
- 3. The Bidding Documents can be downloaded at www.tenderwizard.com/CMTI/
 https://cmti.res.in/all-tender/.
- 4. The Director, CMTI- Bengaluru, reserves the right to accept any or all tenders either in part or in full or to split the order without assigning any reasons therefore.
- 5. Please note that, As per GoI notification, EMD exemption will be conceded for (a) Micro and small Enterprises if registered with any government bodies specified by Ministry of Micro, Small & Medium Enterprises (M/o MSME) with valid certificate duly issued by GOI are exempted for submitting the tender fee and earnest money deposit (EMD). It will be applicable for those bidders who shall produce their own goods or provide their own services, and not applicable for trading purpose. No entrepreneur or memorandum of application form is acceptable. Kindly provide the valid Udyam MSME Certificate in order to avail EMD Exception otherwise you have to pay the EMD Money.
- 6. A Pre bid meeting shall be held with the interested bidders at Central Manufacturing Technology Institute, Tumkur Road, Bangalore-560022 at 11:00 hrs on 06-10-2023 to clear the doubt of intending bidders, if any. Vendors should send by email, all their queries, before prebid conference, latest by 13.00 hrs of 04-10-2023 to the Group Head (Purchase and stores), CMTI Email id: purchase@cmti.res.in

SUPPLY, INSTALLATION, COMMISSIONING AND TESTING OF 10kN (1000 kgf) ELECTRO DYNAMIC VIBRATION SHAKER SYSTEM AND ENVIRONMENTAL CHAMBER

BID REFERENCE	CMTI/PUR/06/2023-24/BS/SMPM
DATE OF PRE-BID CONFERENCE	06-10-2023 11.00 hrs
DEADLINE FOR RECEIPT OF BIDS	Will be Intimated after the Pre-bid
DEADLINE FOR RECEIFT OF BIDS	Conference.
DATE AND TIME OF OPENING OF BIDS (TECHNICAL	Will be Intimated after the Pre-bid
BID ONLY)	Conference.
DATE AND TIME OF OPENING OF PRICE BIDS	Will be Intimated after the Pre-bid
DATE AND THINE OF OPENING OF PRICE BIDS	Conference.
VENUE FOR BID OPENING	E-Tender online opening
	Center Head, (Purchase & Stores)
	Central Manufacturing Technology
ADDRESS FOR COMMUNICATION	Institute, Tumkur Road, Bengaluru-560022,
	Karnataka, India
	Email ID: purchase@cmti.res.in

N.B.:

- 1. All the pages of the Bidding Document should be signed, stamped and submitted with the offer.
- 2. This Bidding Document is non-transferable.
- 3. Bidding Document can be downloaded free of cost from our website https://cmti.res.in/all-tender/

CHAPTER - 1

INSTRUCTIONS TO BIDDER

Table of Contents

Sl. No.	Contents
1.1	Eligible Bidders
1.2	Cost of Bidding
1.3	Fraud and Corruption
1.4	Cost of Bidding Documents
1.5	Content of Bidding Documents
1.6	Clarification of Bidding Documents
1.7	Amendment of Bidding Documents
1.8	Language of Bid
1.9	Documents Comprising the Bid
1.10	Bid form and price schedule
1.11	Bid Prices
1.12	Bid Currencies
1.13	Documents establishing Bidder's eligibility and qualifications.
1.14	Documents establishing Goods' eligibility and conformity to Bidding documents
1.15	Bid Security [BS] / Earnest Money Deposit [EMD]
1.16	Period of Validity of Bids
1.17	Format and Signing of Bid
1.18	Submission, Sealing and Marking of Bids
1.19	Opening of Bids by the Purchaser
1.20	Confidentiality
1.21	Clarification of Bids
1.22	Preliminary Examination
1.23	Responsiveness of Bids
1.24	Non- Conformity, Error and Omission
1.25	Examination of Terms & Conditions, Technical Evaluation
1.26	Conversion to Single Currency
1.27	Evaluation and Comparison of Bids
1.28	Comparison of Bids
1.29	Contacting the Purchaser
1.30	Post qualification
1.31	Negotiations
1.32	Award Criteria
1.33	Purchaser's right to Vary Quantities at Time of award
1.34	Purchaser's right to accept any Bid and to reject any or all Bids
1.35	Notification of Award
1.36	Signing of Contract
1.37	Order Acknowledgement
1.38	Performance Security

A-Introduction

1.1 Eligible Bidders

- 1.1.1 (a) Vendor shall be 100% subsidiary of the parent manufacturing company (OEM) in India, (b) vendor should have service center with trained service engineers in India preferably in Bangalore (c) vendor should have supplied and installed at least 1 similar equipment and (d) who fulfill the eligibility criteria mentioned in the Chapter-4 is eligible to participate in this tender.
- 1.1.2 Bidders should not be associated, or have been associated in the past, directly or indirectly, with a firm or any of its affiliates which have been engaged by the Purchaser to provide consulting Services for the preparation of the design, specifications, and other documents to be used for the procurement of the Goods to be purchased under this Invitation For Bids.

1.2 Cost of Bidding

1.2.1 The Bidder shall bear all costs associated with the preparation and submission of its bid, and the Purchaser, will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

1.3 Fraud and corruption

- 1.3.1 The Purchaser requires that the Bidders, Suppliers and Contractors observe the highest standard of Ethics during the procurement process and execution of such contracts. In pursuit of this policy, the following are defined:
 - **"Corrupt practice"** means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the procurement process or in contract execution;
 - **"Fraudulent practice"** means a misrepresentation or omission of facts in order to influence a procurement process or the execution of a contract;
 - "Collusive practice" means a scheme or arrangement between two or more bidders, with or without the knowledge of the Purchaser, designed to establish bid prices at artificial, non-competitive levels; and
 - "Coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the procurement process or affect the execution of a contract;
- 1.3.2 The Purchaser will reject a proposal for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for the Contract in question.

B - The Bidding Documents

1.4 Cost of Bidding Documents

1.4.1 The Bidding Documents can be downloaded from Purchaser's website as indicate in the Invitation for Bids [IFB] free of cost.

1.5 Content of Bidding Documents

1.5.1 The Goods required, bidding procedures and contract terms are prescribed in the Bidding Documents which should be read in conjunction. The Bidding Documents, apart from the Invitation For Bids have been divided into 8 chapters as under:

Chapter 1: Instructions to Bidder (ITB)

Chapter 2: General Conditions of Contract (GCC) and Special Conditions of

Contract (SCC)

Chapter 3: Schedule of Requirements

Chapter 4: Specifications and Allied Technical Details

PART A: Technical Specifications
PART B: Acceptance Criteria

Chapter 5 Price Schedule Forms

Chapter 6 Contract Form

Chapter 7: Other Standard Forms comprising:

(a) Integrity Pact;

(b) Bidder Information Form;

(c) Bid Security Form;

(d) Performance Statement Form;

(e) Deviation Statement Form;

(f) Service Support details Form;

(g) Bid Form;

(h) Performance Security Form;

(i) Acceptance Certificate Form;

(j) Eligibility Certificate Form;

(k) Non-Black-Listed Self Certification Form

1.5.2 The Bidder is expected to examine all instructions, forms, terms and specifications in the Bidding Documents. Failure to furnish all information required by the Bidding Documents or submission of a bid not substantially responsive to the Bidding Documents in every respect will be at the Bidder's risk and may result in rejection of its bid.

1.6 Clarification of Bidding Documents

1.6.1 A prospective Bidder requiring any clarification of the Bidding Documents shall contact the Purchaser in writing at the Purchaser's address specified in the Special Conditions of Contract (SCC). The Purchaser will respond in writing to request for clarification, provided that such request is received not later than ten (10) days prior to the deadline for submission of Bids. The Purchaser shall forward copies of its response to all those who have acquired the Bidding Documents directly from it, including a description of the inquiry but without identifying its source. Should the Purchaser deem it necessary to amend the Bidding Documents as a result of a clarification, it shall do so following the procedure under clause relating to amendment of Bidding Documents and Clause relating to Deadline for Submission of Bids. The clarifications and amendments issued would also be hosted on the website of the Purchaser for the benefit

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System of the other prospective Bidders.

1.7 Amendment of Bidding Documents

- 1.7.1 At any time prior to the deadline for submission of Bids, the Purchaser may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective Bidder, modify the Bidding Documents by an amendment.
- 1.7.2 All prospective Bidders who have received the Bidding Documents will be notified of the amendment in writing or by cable or by fax, or by e mail and the said amendment will be binding on them. The same would also be hosted on the website of the Purchaser and all prospective Bidders are expected to surf the website before submitting their Bids to take cognizance of the amendments.
- 1.7.3 In order to allow prospective Bidders reasonable time to take the amendment into account, while preparing their Bids, the Purchaser, at its discretion, may extend the deadline for the submission of Bids and host the changes on the website of the Purchaser.

C - Preparation of Bids

1.8 Language of Bid

1.8.1 The Bidder shall bear all costs of translation, if any, to the English language and all risks of the accuracy of such translation, for documents provided by the Bidder.

1.9 Documents Comprising the Bid

- 1.9.1 The Offer is to be submitted in two parts. One part will be the Un-Priced Techno-Commercial Bid and the other shall be the Priced Bid in the manner described at ITB Clause 1.18.
- 1.9.2 The Un-Priced Techno-Commercial Bid prepared by the Bidder shall include, among other Documents [like Technical Literature, brochures, drawings, all relevant commercial terms, data sheets etc.] the following:
 - (a) Bidder Information Form;
 - (b) Bid Security as specified in the Invitation For Bids;
 - (c) Service support details form;
 - (d) Deviation Statement Form;
 - (e) Performance Statement Form;
 - (f) Documentary evidence establishing that the Bidder is eligible to bid and is qualified to perform the contract if its bid is accepted;
 - (g) Documents establishing Good eligibility and conformity to Bidding Documents;
 - (h) Current solvency certificate
 - (i) Eligibility Certificate
 - (j) Non-Blacklisted self-certificate
- 1.9.3 The Price Bid prepared by the Bidder shall include, among other Documents the following:
 - (a) Bid form.
 - (b) Applicable Price Schedule Form (this forms shall be mandatorily be uploaded in the price bid)

1.10 Bid Form and Price Schedule Form

1.10.1 The Bidder shall complete the Bid Form and the appropriate Price Schedule Form furnished in the Bidding Documents. These forms must be completed without any alterations to its format and no substitutes shall be accepted. All blank spaces shall be filled in with the

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System information requested.

1.11 Bid Prices

- 1.11.1 The Bidder shall indicate on the appropriate Price Schedule Form, the unit prices and total bid prices of the Goods it proposes to supply under the contract.
- 1.11.2 Prices indicated on the Price Schedule Form shall be entered separately in the following manner:

(a) For Goods manufactured within India

- (i) The price of the Goods quoted ex works including taxes already paid.
- (ii) GST and other taxes & duties which will be payable on the Goods if the contract is awarded.
- (iii) The charges for inland transportation, insurance and other local Services required for delivering the Goods at the desired destination.
- (iv) The installation, commissioning and training charges including any incidental Services, if any.

(b) For Goods manufactured abroad

- (i) The price of the Goods, quoted on EXW/ FCA (named place of delivery abroad) or FOB (named port of shipment), as specified in the Price Schedule Form.
- (ii) The charges for insurance and transportation of the Goods to the port/place of destination. The agency commission charges, if any.
- (iii) The installation, commissioning and training charges including any incidental Services, if any
- 1.11.3 The terms FOB, FCA, CIF, CIP etc. shall be governed by the rules prescribed in the current edition of the INCOTERMS published-by the International Chambers of Commerce, Paris.
- 1.11.4 Where there is no mention of packing, forwarding, freight, insurance charges, taxes etc. such offer shall be rejected as incomplete.
- 1.11.5 The price quoted shall remain fixed during the contract period and shall not vary on any account.
- 1.11.6 All lots and items must be listed and priced separately in the Price Schedules. If a Price Schedule shows items listed but not priced, their prices shall be assumed to be included in the prices of other items. Lots or items not listed in the Price Schedule shall be assumed to be not included in the bid.
- 1.11.7 The purchases made by the Purchaser for scientific purpose are exempt from Customs Duty at a concessional rate is livable [Government of India Notification No. 51/96 Customs dated 22/07/1996].
- 1.11.8 The Purchaser shall not issue Exemption Certificates [Customs Duty Exemption Certificate / GST Exemption Certificate] for any raw materials / intermediary products that go into the manufacture of the Goods offered by Bidder.

1.12 Bid Currencies

1.12.1 Prices shall be quoted in **Indian Rupees** for offers received for supply within India and in freely convertible foreign currency in case of offers received for supply from foreign countries.

1.13 Documents Establishing Bidder's Eligibility and Qualifications

- 1.13.1 The Bidder shall furnish as part of its bid, documents establishing the Bidder's eligibility to bid and its qualification to perform the contract if its bid is accepted.
- 1.13.2 The documentary evidence of the Bidder's qualification to perform the contract if the bid is accepted shall establish to the Purchaser's satisfaction that; Bidder meets the qualification/eligibility Criteria listed in Bidding Documents, if any.
- 1.13.3 Conditional tenders shall not be accepted.

1.14 <u>Documents Establishing Goods Eligibility and Conformity to Bidding Documents</u>

- 1.14.1 To establish the Goods eligibility, the documentary evidence of the Goods and Services eligibility shall consist of a statement on the country of origin of the Goods and Services offered which shall be confirmed by a certificate of origin issued by a local chamber of commerce at the time of shipment.
- 1.14.2 To establish the conformity of the Goods and Services to the specifications and schedule of requirements of the Bidding Documents, the documentary evidence of conformity of the Goods and Services to the Bidding Documents may be in the form of literature, drawings and data, and shall consist of:
 - (a) A detailed description of the essential technical and performance characteristics of the Goods;
 - (b) A list giving full particulars, including available sources and current prices, of spare parts, special tools, etc., necessary for the proper and continuing functioning of the Goods following commencement of the use of the Goods by the Purchaser in the Priced bid; and
 - (c) An item-by- item commentary on the Purchaser's Technical Specifications demonstrating substantial responsiveness of the Goods and Services to those specifications or a statement of deviations and exceptions to the provisions of the Technical Specifications.
- 1.14.3 For purposes of the commentary to be furnished pursuant to above, the Bidder shall note that standard workmanship, material and equipment, designated by the Purchaser in its Technical Specifications are intended to be descriptive only not restrictive The Bidder may substitute these in its bid, provided that it demonstrates to the Purchaser's satisfaction that the Substitutions ensure substantial equivalence to those designated in the Technical Specifications.

1.15 Bid Security (BS) / Earnest Money Deposit (EMD)

- 1.15.1 The Bidder shall furnish, as part of its bid, a Bid Security (BS) / Earnest Money Deposit [EMD] for an amount as specified in the Invitation for Bids.
- 1.15.2 The Bid Security is required to protect the Purchaser against the risk of Bidder's conduct, which would warrant the security's forfeiture.
- 1.15.3 The Bid Security shall be in Indian Rupees for offers received for supply within India and denominated in the currency of the bid or in any freely convertible foreign exchange in the case of offers received for supplies from foreign countries in equivalent Indian Rupees. The Bid Security shall be in one of the following forms at the Bidder's option:
 - (a) A Bank Guarantee [BG] issued by a Nationalized/Scheduled bank in the form provided in the Bidding Documents and valid for 45 days beyond the validity of the bid. In case a

- Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System
 Bidder desires to submit a BG issued from a foreign bank, then the same should be
 confirmed by a Nationalized/Scheduled Indian bank, with all confirmation charges to
 Bidder's account. Purchaser reserves the right to verify the authenticity of the Bank
 Guarantees from the issuing/confirming/controlling bank; or
 - (b) Fixed Deposit Receipt pledged in favour of the Purchaser; or
 - (c) Online payment in favour of the Purchaser.
- 1.15.4 The Bid Security shall be payable promptly upon written demand by the Purchaser in case the conditions listed in the ITB Sub-Clause 1.15.8 are invoked.
- 1.15.5 The Bid Security should be submitted in its original form. Copies shall not be accepted.
- 1.15.6 The Bid Security of unsuccessful Bidder will be discharged / returned as promptly as possible positively within a period of 30 days after the expiration of the period of bid validity or placement of order whichever is later, without any interest.
- 1.15.7 The successful Bidder's Bid Security will be discharged upon the Bidder furnishing the Performance Security, without any interest. Alternatively, the BS could also be adjusted against PS, if it is paid through DD/BC.
- 1.15.8 The Bid Security may be forfeited:
 - (a) If a Bidder withdraws or amends or impairs or derogates its bid during the period of bid validity specified by the Bidder on the Bid Form; or
 - (b) In case of a successful Bidder, if the Bidder fails to furnish Order Acknowledgement within 15 days of the order or fails to sign the contract and/or fails to furnish Performance Security within 21 days from the date of contract/ order.

1.16 Period of Validity of Bids

- 1.16.1 Bids shall remain valid for a minimum period of 180 days after the date of bid opening prescribed by the Purchaser. A bid valid for a shorter period shall be rejected by the Purchaser as non-responsive.
- 1.16.2 In exceptional circumstances, the Purchaser may solicit the Bidder's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing (or by cable, telex, fax or e- mail). The Bid Security provided shall also be suitably extended. A Bidder may refuse the request without forfeiting its Bid Security. A Bidder granting the request will not be required nor permitted to modify its bid.
- 1.16.3 Bid evaluation will be based on the bid prices without taking into consideration the above corrections.

1.16.4 Pre bid meeting

A pre bid meeting shall be held with the interested bidders at Central Manufacturing Technology Institute, Tumkur road, Bangalore-560022 at 11:00 Hrs on 06-10-2023 to clear the doubt of intending bidders, if any. Vendors should send by email, all their queries, before pre- bid conference, latest by 13.00 hrs of 04-10-2023 to the Group Head (Purchase and store), CMTI Email id: purchase@cmti.res.in As a result of pre-bid conference, certain modifications may be issued to all eligible bidders, if felt necessary as corrigendum. The outcome of the pre-bid conference will become part of contract document.

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System

1.17 Format and Signing of Bid

1.17.1 Bids are invited on two-bid system, the Bidder shall submit the Bids in two separate parts.

One part will be the Un-Priced Techno - Commercial Bid and the other shall be the Price Bid.

D – Submission of Bids

1.18 Submission of Bids

1.18.1 The Bidders may submit their Bids in Tender Wizard portal as two separate bids.

E - Opening and Evaluation of Bids

1.19 Opening of Bids by the Purchaser

1.19.1 The Purchaser will open all Bids at a time in Tender portal. The Price Bid shall be opened only after technical evaluation.

1.20 Confidentiality

- 1.20.1 Information relating to the examination, evaluation, comparison, and post qualification of Bids, and recommendation of contract award, shall not be disclosed to Bidders or any other persons not officially concerned with such process until publication of the Contract Award.
- 1.20.2 Any effort by a Bidder to influence the Purchaser in the examination, evaluation, comparison, and post qualification of the Bids or contract award decisions may result in the rejection of its Bid.

1.21 Clarification of Bids

1.21.1 To assist in the examination, evaluation, comparison and post qualification of the Bids, the Purchaser may, at its discretion, ask the Bidder for a clarification of its bid. The request for clarification and the response shall be in writing and no change in prices or substance of the bid shall be sought, offered or permitted. However, no negotiation shall be held except with the lowest Bidder, at the discretion of the Purchaser. Any clarification submitted by a Bidder in respect to its bid which is not in response to a request by the Purchaser shall not be considered.

1.22 Preliminary Examination

- 1.22.1 The Purchaser shall examine the Bids to confirm that all documents and technical documentation requested in ITB Clause 1.9 have been provided, and to determine the completeness of each document submitted.
- 1.22.2 The Purchaser shall confirm that the following documents and information have been provided in the Bid. If any of these documents or information is missing, the offer shall be rejected.
 - (a) Bid Form and Price Schedule Form, in accordance with ITB Clause 1.10. This condition pertains to opening of Price Bid only;
 - (b) All the Bids received will first be scrutinized to see whether the Bids meet the basic requirements as incorporated in the Invitation for Bids [IFB]. The Bids, which do not meet the basic requirements, are to be treated as unresponsive and ignored. The following are some of the important points, for which a tender may be declared as unresponsive and to be ignored, during the initial scrutiny:
 - (i) The Bid is unsigned.
 - (ii) Bid Security/ Earnest Money Deposit has not been furnished

- (iii) The Bidder is not eligible.
- (iv) The Bid validity is shorter than the required period.
- (v) The Bidder has quoted for Goods manufactured by a different firm without the required authority letter from the proposed Manufacturer.
- (vi) Bidder has not agreed to give the required Performance Security.
- (vii) The Goods quoted are sub-standard, not meeting therequired specification etc.
- (viii) Against the schedule of Requirement (incorporated in the tender enquiry), the Bidder has not quoted for the entire requirement as specified in that schedule.
- (ix) The Bidder has not agreed to some essential condition(s) incorporated in the tender enquiry.
- (x) Bidder has not mentioned charges related to packing, forwarding, freight, insurance charges, taxes etc. as required under Instructions to Bidders Clause 1.11 thus rendering such offers as incomplete.

1.23 Responsiveness of Bids

- 1.23.1 Prior to the detailed evaluation, the Purchaser will determine the substantial responsiveness of each bid to the Bidding Documents. For purposes of this clause, a substantive responsive bid is one, which conforms to all terms and condition of the Bidding Documents without material deviations, reservations or omissions. A material deviation, reservation or omission is one that:
 - (a) Affects in any substantial way the scope, quality, or performance of the Goods and Related Services specified in the Contract; or
 - (b) Limits in any substantial way, inconsistent with the bidding documents, the purchase's rights or the bidder's obligations under the contract; or
 - (c) If rectified, would unfairly affect the competitive position of other Bidders presenting substantially responsive bids.
- 1.23.2 The purchaser's determination of a bid's responsiveness is to be based on the contents of the bid itself without recourse to extrinsic evidence.
- 1.23.3 If a bid is not substantially responsive, it will be rejected by the Purchaser and may not subsequently be made responsive by the Bidder by correction of the material deviation, reservation or omission.

1.24 Non-Conformity, Error and Omission

- 1.24.1 Provided that a Bid is substantially responsive, the Purchaser may waive any non-conformities or omissions in the Bid that do not constitute a material deviation.
- 1.24.2 Provided that a bid is substantially responsive, the Purchaser may request that the Bidder submit the necessary information or documentation, within a reasonable period of time, to rectify nonmaterial nonconformities or omissions in the bid related to documentation requirements. Such omission shall not be related to any aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.
- 1.24.3 Provided that the Bid is substantially responsive, the Purchaser shall correct arithmetical errors on the following basis:
 - (a) If there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of the Purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the line item total as

- Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System quoted shall govern and the unit price shall be corrected;
 - (b) If there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
 - (c) If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (a) and (b) above.
- 1.24.4 Provided that a bid is substantially responsive, the Purchaser may request that a Bidder may confirm the correctness of arithmetic errors as done by the Purchaser within a target date. In case, no reply is received then the bid submitted shall be ignored and its Bid Security may be forfeited.

1.25 Examination of Terms & Conditions, Technical Evaluation

- 1.25.1 The Purchaser shall examine the Bid to confirm that all terms and conditions specified in the GCC and the SCC have been accepted by the Bidder without any material deviation or reservation.
- 1.25.2 The Purchaser shall evaluate the technical aspects of the Bid submitted in accordance with ITB Clause 1.14, to confirm that all requirements specified in Schedule of Requirements of the Bidding Documents have been met without any material deviation or reservation.
- 1.25.3 If, after the examination of the terms and conditions and the technical evaluation, the Purchaser determines that the Bid is not substantially responsive in accordance with ITB Clause 1.23, it shall reject the Bid.

1.26 Conversion to Single Currency

1.26.1 To facilitate evaluation and comparison, the Purchaser will convert all bid prices expressed in the amounts in various currencies in which the bid prices are payable to Indian Rupees at the selling exchange rate established by any bank in India as notified in the Newspapers on the date of bid opening in the case of single part bidding and the rates prevalent on the date of opening of the Price Bids in the case of two - part bidding. For this purpose, exchange rate notified in www.xe.com or www.rbi.orq or any other website could also be used by the Purchaser.

1.27 Evaluation and comparison of Bids

- 1.27.1 The Purchaser shall evaluate each bid that has been determined, up to this stage of the evaluation, to be substantially responsive.
- 1.27.2 To evaluate a Bid, the Purchaser shall only use all the factors, methodologies and criteria defined below. No other criteria or methodology shall be permitted.
- 1.27.3 The Bids shall be evaluated on the basis of final landing cost which shall be arrived as under:

 For Goods manufactured in India.
 - a. The price of the Goods quoted ex -works including all taxes already paid.
 - b. GST and other taxes & duties like excise duty etc. which will be payable on the Goods if the contract is awarded.
 - c. Charges for inland transportation, insurance and other local Services required for delivering the Goods the desired destination.
 - d. The installation, commissioning and training charges including incidental Services, if any.

For Goods manufactured abroad

- a. The price of the Goods, quoted on EXW [duly packed] / FCA (named place of delivery abroad) or FOB (named port of shipment), as specified in the Bidding Documents.
- b. The charges for insurance and transportation of the Goods to the port/place of destination.
- c. The agency commission etc., if any.
- d. The installation, commissioning and training charges including incidental Services, if any.
- 1.27.4 The comparison between the indigenous and the foreign offers shall be made on FOR destination basis and CIF/ CIP basis respectively. However, the CIF/CIP prices quoted by any foreign Bidder shall be loaded further as under:
 - a. Towards customs duty and other statutory levies as per applicable rates.
 - b. Towards custom clearance, inland transportation etc.

Note: Where there is no mention of packing, forwarding, freight, insurance charges, taxes etc. such offers shall be rejected as incomplete.

- 1.27.5 In the case of Purchase of many items against one tender, which are not inter-dependent or, where compatibility is not a problem, normally the comparison would be made on ex works, (in case of indigenous items) and on FOB / FCA (in the case of imports) prices quoted by the firms for identifying the lowest quoting firm for each item.
- 1.27.6 Orders for imported stores need not necessarily be on FOB/FCA basis. Rather it can be on the basis of any of the INCOTERMS specified in ICC INCOTERMS 2020 as may be amended from time to time by the ICC
- 1.27.7 Wherever the price quoted on FOB/FCA and CIF/CIP basis are the same, the Contract would be made on CIF / CIP basis only.
- 1.27.8 The GCC and the SCC shall specify the mode of transport i.e. whether by air/road/rail.
- 1.27.9 In case optional items are specified in the tendered specifications, the Purchaser reserves the right to buy or not to buy the optional items. In case the option is exercised to buy the optional items after Bid opening, then the cost of optional items would be included to ascertain the Lowest Evaluated Responsive Bid. In case, the option is exercised not to buy the optional items, then the cost of the optional items would not be included in ascertaining the Lowest Evaluated Responsive Bid.
- NOTE: Bidders not quoting the optional items entail the risk of their offer being summarily ignored in the event of the Purchaser deciding to buy the optional items after Bid opening.

1.28 Comparison of Bids

1.28.1 The Purchaser shall compare all substantially responsive Bids to determine the lowest-evaluated responsive bid, in accordance with ITB Clause 1.27.

1.29 Contacting the Purchaser

- 1.29.1 Subject to ITB Clause 1.21, no Bidder shall contact the Purchaser on any matter relating to its bid, from the time of the bid opening to the time the Contract is awarded.
- 1.29.2 Any effort by a Bidder to influence the Purchaser in its decisions on bid evaluation, bid comparison or contract award may result in rejection of the Bidder's bid.

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System

1.30 Post qualification

- 1.30.1 In the absence of pre qualification, the Purchaser will determine to its satisfaction whether the Bidder that is selected as having submitted the lowest evaluated responsive bid is qualified to perform the contract satisfactorily, in accordance with the criteria listed in ITB Clause 1.13.
- 1.30.2 The determination will take into account the eligibility criteria listed in the Bidding Documents and will be based up on Examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder, as well as such other information as the Purchaser deems necessary and appropriate.
- 1.30.3 An affirmative determination will be a prerequisite for award of the contract to the Bidder. A negative determination will result in rejection of the bidder's bid.

F- Award of Contract

1.31 Negotiations

1.31.1 There shall not be any negotiation normally. Negotiations, if at all, shall be an exception and only in the case of items with limited source of supply. Negotiations shall be held with the lowest evaluated responsive Bidder. Counter offers tantamount to negotiations and shall be treated at par with negotiations in the case of one time purchases.

1.32 Award Criteria

1.32.1 Subject to ITB Clause 1.34 the Purchaser will award the contract to the successful Bidder whose bid has been determined to be substantially responsive and has been determined to be the lowest evaluated bid, provided further that the Bidder is determined to be qualified to perform the contract satisfactorily.

1.33 Purchaser's right to vary Quantities at Time of Award

1.33.1 The Purchaser reserves the right at the time of Contract award to increase or decrease the quantity of Goods and Services originally specified in the Schedule of Requirements without any change in unit price or other terms and conditions. Further, at the discretion of the Purchaser, the quantities in the contract may be enhanced by 30% within the delivery period.

1.34 Purchaser's right to accept any Bid and to reject any or All Bids

1.34.1 The Purchaser reserves the right to accept or reject any bid, and to annul the bidding process and reject all Bids at any time prior to award of Contract, without thereby incurring any liability to the affected Bidder or Bidders.

1.35 Notification of Award

- 1.35.1 Prior to the expiration of the period of bid validity, the Purchaser will notify the successful Bidder in writing by registered letter or by cable or telex or fax or e-mail that the bid has been accepted and a separate Purchase Order shall follow through post.
- 1.35.2 Until a formal contract is prepared and executed, the notification of award shall constitute a binding contract.
- 1.35.3 Upon the successful bidder's furnishing of the signed contract form and performance security pursuant to ITB clause 1.38, the purchaser will promptly notify each unsuccessful bidder and will discharge its bid security

1.36 **Signing of Contract**

- 1.36.1 Promptly after notification, the Purchaser shall send the successful Bidder the Agreement/Purchase Order.
- 1.36.2 Within twenty one (21) days of date of the Agreement / Purchase Order, the successful Bidder shall sign, date, and return it to the Purchaser.

1.37 Order Acknowledgement

- 1.37.1 The successful Bidder should submit Order Acknowledgement within 15 days from the date of issue of the Purchase Order / Contract, failing which it shall be presumed that the Supplier is not interested and his Bid Security is liable to be forfeited pursuant to clause 1.15.11 of ITB.
- 1.37.2 The Order Acknowledgement must be received within 15 days. However, the Purchaser has the powers to extend the time frame for submission of Order Acknowledgement and submission of Performance Security (PS). Even after extension of time, if the Order Acknowledgement /PS are not received, the contract shall be cancelled and limited tenders irrespective of the value shall be invited from the responding firms after forfeiting the Bid Security of the defaulting firm, where applicable, provided there is no change in specifications. In such cases the defaulting firm shall not be considered again for retendering in the particular case.

1.38 **Performance Security**

- 1.38.1 Within 21 days of receipt of the notification of award/PO, the Supplier shall furnish Performance Security in the amount specified in SCC, valid till 60 days after the warranty period. Alternatively, the PS may also be submitted at the time of release of final payment in cases where part payment is made against delivery & part on installation. The PS, where applicable, shall be submitted in advance for orders where full payment is to be made on Letter of Credit (LC) or on delivery. In this case, submission of PS at the time of negotiation of documents through Bank would be stipulated as a condition in the LC and the BS should be kept valid till such time the PS is submitted.
- 1.38.2 The proceeds of the Performance Security shall be payable to the Purchaser as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.
- 1.38.3 The Performance Security shall be denominated in Indian Rupees for the offers received for supplies within India and denominated in the currency of the contract in the case of offers received for supply from foreign countries.
- 1.38.4 In the case of imports, the PS may be submitted either by the Principal or by the Indian agent and, in the case of purchases from indigenous sources, the PS may be submitted by either the Manufacturer or their authorized dealer/Bidder.
- 1.38.5 The Performance Security shall be in one of the following forms:
 - a. A Bank Guarantee [BG] or Stand- by Letter of Credit [SLC] issued by a Nationalized/Scheduled bank located in India or a Foreign bank [i.e. a bank located outside India] with preferably its operating branch in India. The BG shall be issued in the form provided with the Bidding Documents. In case of Performance Security being furnished in the shape of Bank Guarantee or Stand by Letter of Credit issued by any

- Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System foreign bank, the said BG/SLC shall have to be confirmed. All confirmation and other bank charges in this respect shall be borne by the Supplier. Purchaser shall independently verify the authenticity of the BGs from the issuing / confirming / controlling banks. Or;
 - b. Online payment in favour of the purchaser, or;
 - c. A Fixed Deposit Receipt pledged in favour of the Purchaser.
- 1.38.6 The Performance Security will be discharged by the Purchaser and returned to the Supplier not later than 60 days following the date of completion of the Supplier's performance obligations, including any warranty obligations, unless specified otherwise in SCC, without levy of any interest.
- 1.38.7 In the event of any contract amendment, the Supplier shall, within 21 days of receipt of such amendment, furnish the amendment to the Performance Security, rendering the same valid for the duration of the contract, as amended for further period of 60 days thereafter.
- 1.38.8 The Order Acknowledgement should be received within 15 days from the date of notification of award. However, the Purchaser has the powers to extend the time frame for submission of Order Acknowledgement and submission of Performance Security (PS). Even after extension of time, if the Order Acknowledgement /PS are not received, the contract shall be cancelled and limited tenders irrespective of the value would be invited from the responding firms after forfeiting the Bid Security of the defaulting firm, where applicable provided there is no change in specifications. In such cases the defaulting firm would not be considered again for re- tendering in the particular case.

CHAPTER – 2

CONDITIONS OF CONTRACT

A. GENERAL CONDITIONS OF CONTRACT (GCC)

Table of Contents

Sl. No.	Clause
2.1.	Definitions
2.2.	Contract Documents
2.3.	Fraud and Corruption
2.4.	Joint Venture, Consortium or Association
2.5.	Scope of Supply
2.6.	Supplier's Responsibilities
2.7.	Contract price
2.8.	Copy Right
2.9.	Application
2.10.	Standards
2.11.	Use of Contract Documents and Information
2.12.	Patent Indemnity
2.13.	Performance Security
2.14.	Inspections and Tests
2.15.	Packing
2.16.	Delivery and Documents
2.17.	Insurance
2.18.	Transportation
2.19.	Incidental Services
2.20.	Spare Parts
2.21.	Warranty
2.22.	Terms of Payment
2.23.	Change Orders and Contract Amendments
2.24.	Assignment
2.25.	Subcontracts
2.26.	Extension of time
2.27.	Penalty Clause
2.28.	Termination for default
2.29.	Force Majeure
2.30.	Termination for insolvency
2.31.	Termination for Convenience
2.32.	Settlements of Disputes
2.33.	Governing language
2.34.	Applicable law
2.35.	Notice
2.36.	Taxes and Duties
2.37.	Right to use Defective Goods
2.38.	Protection against Damage
2.39.	Integrity Pact

2.1. Definitions

- 2.1.1. The following words and expressions shall have the meanings hereby assigned to them:
 - (a) "Contract" means the Contract Agreement entered into between the Purchaser and the Supplier, together with the Contract Documents referred to therein, including all attachments, appendices, and all documents incorporated by reference therein.
 - (b) "Contract Documents" means the documents listed in the Contract Agreement, including any amendments thereto.
 - (c) "Contract Price" means the price payable to the Supplier as specified in the Contract Agreement, subject to such additions and adjustments
 - (d) "Day Means" calendar day
 - (e) "Completion" means the fulfillment of the related services by the Supplier in accordance with the terms and conditions set forth in the Contract.
 - (f) "GCC" means the General Conditions of Contract
 - (g) "Goods" means all of the commodities, raw material, machinery and equipment, and/or other materials that the Supplier is required to supply to the Purchaser under the Contract.
 - (h) "Related Service", means the services incidental to the supply of the Goods, such as transportation, insurance, installation, training and initial maintenance and other such obligations of the Supplier under the Contract.
 - (i) "SCC" means the Special Conditions of Contract.
 - (j) "Subcontractor" means any natural person, private or government entity, or a combination of the above, to whom any part of the Goods to be supplied or execution of any part of the Related Services is subcontracted by the Supplier.
 - (k) "Supplier" means the natural person, private or government entity, or a combination of the above, whose bid to perform the Contract has been accepted by the Purchaser and is named as such in the Contract Agreement.
 - (l) The "Institute" means CMTI, Central Manufacturing Technology Institute registered under the Societies Registration Act, 1860 of Govt. Of India having its registered office at Tumkur Road, Bengaluru 560022, Karnataka, India and the "Purchaser" also means the above Institute situated at the above address in India as specified in SCC.
 - (m) "Final Destination", where applicable, means the place named in the SCC.

2.2. Contract Documents

Subject to the order of precedence set forth in the Contract Agreement, all documents forming the Contract (and all parts thereof) are intended to be correlative, complementary, and mutually explanatory. The Contract Agreement shall be read as a whole.

2.3. Fraud and Corruption

- 2.3.1. The Purchaser requires that Bidders, Suppliers, contractors and consultants, if any, observe the highest standard of ethics during the procurement and execution of such contracts. In pursuit of this policy,
 - (a) The terms set forth below are defined as follows:
 - (i) **"Corrupt practice"** means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System official in the procurement process or in contract execution;

- (ii) **"Fraudulent practice"** means a misrepresentation or omission of facts in order to influence a procurement process or the execution of a contract;
- (iii) "Collusive practice" Means a scheme or arrangement between two or more Bidders, with or without the knowledge of the Borrower, designed to establish bid prices at artificial, noncompetitive levels; and
- (iv) "Coercive practice" means harming or threatening to harm, directly or indirectly, persons or their Property to influence their participation in the procurement process or affect the execution of a contract;
- (b) The Purchaser will reject a proposal for award if it determines that the Bidder recommended for award has, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for the Contract in question.

2.4. Joint Venture, Consortium or Association

2.4.1. If the Supplier is a joint venture, consortium, or association, all of the parties shall be jointly and severally liable to the Purchaser for the fulfillment of the provisions of the Contract and shall designate one party to act as a leader with authority to bind the joint venture, consortium, or association. The composition or the constitution of the joint venture, consortium, or association shall not be altered without the prior consent of the Purchaser.

2.5. Scope of Supply

2.5.1. The Goods and Related Services to be supplied shall be as specified in the Schedule of Requirements.

2.6. Suppliers' Responsibility

2.6.1. The Supplier shall supply all the Goods and Related Services included in the Scope of Supply in accordance with Scope of Supply Clause of the GCC, and the Delivery and Completion Schedule, as per GCC Clause relating to delivery and document.

2.7. Contract price

2.7.1. Prices charged by the Supplier for the Goods supplied and the Related Services performed under the Contract shall not vary from the prices quoted by the Supplier in its bid.

2.8. Copyright

2.8.1. The copyright in all drawings, documents, and other materials containing data and information furnished to the Purchaser by the Supplier herein shall remain vested in the Supplier, or, if they are furnished to the Purchaser directly or through the Supplier by any third party, including Suppliers of materials, the copyright in such materials shall remain vested in such third party

2.9. Application

2.9.1. These General Conditions shall apply to the extent that they are not superseded by provisions in other parts of the Contract.

2.10. Standards

2.10.1. The Goods supplied and Services rendered under this Contract shall conform to

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System the standards mentioned in the Technical Specifications and Schedule of requirements, and, when no applicable standard is mentioned, to the authoritative standard appropriate to the Goods' country of origin and such standards shall be the latest issued by the concerned institution.

2.11. Use of Contract Documents and Information

- 2.11.1. The Supplier shall not, without the Purchaser's prior written consent, disclose the Contract, or any provision thereof, or any specification, plan, drawing, pattern, sample or information furnished by or on behalf of the Purchaser in connection therewith, to any person other than a person employed by the Supplier in performance of the Contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far, as may be necessary for purposes of such performance.
- 2.11.2. The Supplier shall not, without the Purchaser's prior written consent, make use of any document or information enumerated above except for purposes of performing the Contract.
- 2.11.3. Any document, other than the Contract itself, enumerated above shall remain the property of the Purchaser and shall be returned (in all copies) to the Purchaser on completion of the Supplier's performance under the Contract, if so required by the Purchaser.

2.12. Patent Indemnity

- 2.12.1. The Supplier shall, subject to the Purchaser's compliance with GCC Sub-Clause 2.12.2, indemnify and hold harmless the Purchaser and its employees and officers from and against any and all suits, actions or administrative proceedings, claims, demands, losses. damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Purchaser may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract by reason of:
 - (a) The installation of the Goods by the Supplier or the use of the Goods in India; and
 - (b) The sale in any country of the products produced by the Goods.
- 2.12.2. If any proceedings are brought or any claim is made against the Purchaser, the Purchaser shall promptly give the Supplier a notice thereof, and the Supplier may as its own expense and in the Purchaser's name conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claims.

2.13. <u>Performance Security</u>

2.13.1. Within 21 days of receipt of the notification of award / PO, the Supplier shall furnish Performance Security in the amount specified in SCC, valid till 60 days after the warranty period. Alternatively, the PS may also be submitted at the time of release of final payment in cases where part payment is made against delivery & part on installation. The PS, where applicable, shall be submitted in advance for orders where full payment is to be made on Letter of Credit (LC) or on delivery. In this case, submission of PS at the time of negotiation of documents through Bank would be stipulated as a condition in the LC and the BS should be kept valid till such time the PS is submitted.

- 2.13.2. The proceeds of the Performance Security shall be payable to the Purchaser as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.
- 2.13.3. The Performance Security shall be denominated in Indian Rupees for the offers received for supplies within India and denominated in the currency of the contract in the case of offers received for supply from foreign countries.
- 2.13.4. In the case of imports, the PS may be submitted either by the principal or by the Indian agent and, in the case of purchases from indigenous sources, the PS may be submitted by either the Manufacturer or their authorized dealer/Bidder.
- 2.13.5. The Performance Security shall be in one of the following forms:
 - (a) A Bank Guarantee [BG] or Stand by Letter of Credit [SLC] issued by a Nationalized/Scheduled bank located in India or a Foreign bank with preferably its operating branch in India. The BG shall be issued in the form provided with the Bidding Documents. In case of Performance Security being furnished in the shape of Bank Guarantee or Stand by Letter of Credit issued by any foreign bank, the said BG/SLC shall have to be confirmed by any nationalized bank of India. All confirmation and other bank charges in this respect shall be borne by the Supplier. Purchaser shall independently verify the authenticity of the BGs from the issuing / confirming / controlling banks. Or;
 - (b) Online payment in favour of the Purchaser. Or;
 - (c) A Fixed Deposit Receipt pledged in favour of the Purchaser.
- 2.13.6. The Performance Security will be discharged by the Purchaser and returned to the Supplier not later than 60 days following the date of completion of the Supplier's performance obligations, including any warranty obligations, unless specified otherwise in SCC, without levy of any interest.
- 2.13.7. In the event of any contract amendment, the Supplier shall, within 21 days of receipt of such amendment, furnish the amendment to the Performance Security, rendering the same valid for the duration of the contract, as amended for further period of 60 days thereafter.
- 2.13.8. The order confirmation should be received within 15 days from the date of notification of award. However, the Purchaser has the powers to extend the time frame for submission of order confirmation and submission of Performance Security (PS). Even after extension of time, if the order confirmation /PS are not received, the contract shall be cancelled and limited tenders irrespective of the value would be invited from the responding firms after forfeiting the Bid Security of the defaulting firm, where applicable provided there is no change in specifications. In such cases the defaulting firm would not be considered again for re-tendering in the particular case.

2.14. <u>Inspections and Tests</u>

- 2.14.1. The Supplier shall at its own expense and at no cost to the Purchaser carry out all such tests and/or inspections of the Goods and Related Services as are specified in the SCC or as discussed and agreed to during the course of finalization of contract.
- 2.14.2. The Purchaser or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Contract specifications at no extra cost to the Purchaser. The Technical Specifications and SCC shall specify what inspections and tests the Purchaser requires and where they are to be conducted. The Purchaser shall

- Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System notify the Supplier in writing in a timely manner of the identity of any representatives retained for these purposes.
 - 2.14.3. The inspections and tests may be conducted on the premises of the Supplier or its subcontract or(s), at the point of delivery and/or at the Goods final destination. If conducted on the premises of the Supplier or its subcontractor(s), all reasonable facilities and assistance, including access to drawings and production data shall be furnished to the inspectors at no charge to the Purchaser.
 - 2.14.4. Whenever the Supplier is ready to carry out any such test and inspection, it shall give reasonable advance notice, including the place and time, to the Purchaser. The Supplier shall obtain from any relevant third party or Manufacturer any necessary permission or consent to enable the Purchaser or its designated representative to attend the test and/or inspection.
 - 2.14.5. Should any inspected or tested Goods fail to conform to the specifications, the Purchase or may reject the Goods and the Supplier shall either replace the rejected Goods or make alterations necessary to meet specification requirements free of cost to the Purchaser.
 - 2.14.6. The Purchaser's right to inspect, test and, where necessary, reject the Goods after the Goods' arrival at final destination shall in no way be limited or waived by reason of the Goods having previously been inspected, tested and passed by the Purchaser or its representative prior to the Goods shipment.
 - 2.14.7. The Supplier shall provide the Purchaser with a report of the results of any such test and/or inspection.
 - 2.14.8. With a view to ensure that claims on insurance companies, if any, are lodged in time, the Bidders and /or the Indian agent shall be responsible for follow up with their principals for ascertaining the dispatch details and informing the same to the Purchaser and he shall also liaise with the Purchaser to ascertain the arrival of the consignment after clearance so that immediately thereafter in his presence the consignment could be opened and the insurance claim be lodged, if required, without any loss of time. Any delay on the part of the Bidder/ Indian Agent would be viewed seriously and he shall be directly responsible for any loss sustained by the Purchaser on the event of the delay.

2.15. Packing

- 2.15.1. The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination as indicated in the Contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.
- 2.15.2. The packing, marking and documentation within and outside the packages shall comply strictly with such special requirements as shall be provided for in the Contract including additional requirements, if any, specified in SCC and in any subsequent instructions ordered by the Purchaser.

2.16. Delivery and Documents

- 2.16.1. Delivery of the Goods and completion and related Services shall be made by the Supplier in accordance with the terms specified by the Purchaser in the contract. The details of shipping and/ or other documents to be furnished by the Supplier are specified in SCC.
- 2.16.2. The terms FOB, FCA, CIF, CIP etc. shall be governed by the rules prescribed in the current edition of the INCOTERMS published by the International Chambers of Commerce, Paris.
- 2.16.3. The mode of transportation shall be as specified in SCC.

2.17. Insurance

- 2.17.1. Should the Purchaser elect to buy on CIF/CIP basis, the Goods supplied under the Contract shall be fully insured in Indian Rupees against any loss or damage incidental to manufacture or acquisition, transportation, Storage and delivery in the manner specified in SCC.
- 2.17.2. Where delivery of the Goods is required by the Purchaser on CIF or CIP basis the Supplier shall arrange and pay for Cargo Insurance, naming the Purchaser as beneficiary and initiate & pursue claims till settlement, on the event of any loss or damage.
- 2.17.3. Where delivery is on FOB or FCA basis, insurance would be the responsibility of the Purchaser.
- 2.17.4. With a view to ensure that claims on insurance companies, if any, are lodged in time, the Bidders and /or the Indian agent shall be responsible for follow up with their principals for ascertaining the dispatch details and informing the same to the Purchaser and he shall also liaise with the Purchaser to ascertain the arrival of the consignment after clearance so that immediately thereafter in his presence the consignment could be opened and the insurance claim be lodged, if required, without any loss of time. Any delay on the part of the Bidder/Indian Agent would be viewed seriously and he shall be directly responsible for any loss sustained by the Purchaser on the event of the delay.

2.18. Transportation

- 2.18.1. Where the Supplier is required under the Contract to deliver the Goods FOB, transport of the Goods, up to and including the point of putting the Goods on board the vessel at the specified port of loading, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract price. Where the Supplier is required under the Contract to deliver the Goods FCA, transport of the Goods and delivery into the custody of the carrier at the place named by the Purchaser or other agreed point shall be arranged and paid for by the supplier, and the cost thereof shall be included in the Contract price.
- 2.18.2. Where the Supplier is required under the Contract to deliver the Goods CIF or CIP, transport of the Goods to the port of destination or such other named place of destination in the Purchaser's country, as shall be specified in the Contract shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.

2.18.3. In the case of supplies from within India, where the Supplier is required under the Contract to transport the Goods to a specified destination in India, defined as the Final Destination, transport to such destination, including insurance and storage, as specified in the Contract, shall be arranged by the Supplier, and the related costs shall be included in the Contract Price.

2.19. Incidental Services

2.19.1. The Supplier may be required to provide any or all of the Services, if any, specified in SCC.

2.20. Spare Parts

- 2.20.1. The Supplier shall be required to provide any or all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:
 - (a) Such spare parts as the Purchaser may elect to purchase from the Supplier, providing that this election shall not relieve the Supplier of any warranty obligations under the Contract; and
 - (b) In the event of termination of production of the spare parts:
 - (i) Advance notification to the Purchaser of the pending termination, in sufficient time to permit the Purchaser to procure needed requirements; and
 - (ii) Following such termination, furnishing at no cost to the Purchaser, the blueprints, drawings and specifications of the spare parts, if requested.
 - (c) In case of OEM Supplier companies merges, amalgamation, take over or bifurcation etc., it is the responsibility of the Original Supplier to maintain the spare parts requirements for 10 years with the new Entity. Failing which Performance Security will be forfeited.

2.21. Warranty

- 2.21.1. The Supplier warrants that all the Goods are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.
- 2.21.2. The Supplier further warrants that the Goods shall be free from defects arising from any act or omission of the Supplier or arising from design, materials, and workmanship, under normal use in the conditions prevailing in India.
- 2.21.3. Unless otherwise specified in the SCC or technical specifications, the warranty shall remain valid as specified in the contract.
- 2.21.4. The Purchaser shall give notice to the Supplier stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Purchaser shall afford all reasonable opportunity for the Supplier to inspect such defects.
- 2.21.5. Upon receipt of such notice, the Supplier shall, within a reasonable period of time, expeditiously repair or replace the defective Goods or parts thereof, at no cost to the Purchaser.
- 2.21.6. If having been notified, the Supplier fails to remedy the defect within the reasonable period of time, the Purchaser expense and without prejudice to any other rights which the Purchaser may have against the Supplier under the Contract.

2.21.7. Goods requiring warranty replacements must be replaced on free of cost basis to the Purchaser at Purchaser site.

2.22. Terms of Payment

- 2.22.1. The method and conditions of payment to be made to the Supplier under this Contract shall be as specified in the SCC.
- 2.22.2. The Supplier's request(s) for payment shall be made to the Purchaser in writing, accompanied by an invoice describing, as appropriate, the Goods delivered and the Services performed, and by documents, submitted pursuant to Delivery and document Clause of the GCC and upon fulfillment of other obligations stipulated in the contract.
- 2.22.3. Payments shall be made promptly by the Purchaser within a reasonable time after submission of the invoice or claim by the Supplier.
- 2.22.4. Payment shall be made in currency as indicated in the contract.

2.23. Change Orders and Contract Amendments.

- 2.23.1. The Purchaser may at any time, by written order given to the Supplier pursuant to Clause on Notices of the GCC make changes within the general scope of the Contract in any one or more of the following:
 - (a) Drawings, designs, or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the Purchaser;
 - (b) The method of shipping or packing;
 - (c) The place of delivery; and/or
 - (d) The Services to be provided by the Supplier.
 - (e) The delivery schedule.
- 2.23.2. If any such change causes an increase or decrease in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract, an equitable adjustment shall be made in the Contract Price or delivery schedule, or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this clause must be asserted within fifteen (15) days from the date of the Supplier's receipt of the Purchaser's change order.
- 2.23.3. No variation or modification in the terms of the contract shall be made except by written amendment signed by the parties.

2.24. Assignment

2.24.1. The Supplier shall not assign, in whole or in part, its obligations to perform under the Contract, except with the Purchaser's prior written consent.

2.25. Sub contracts

2.25.1. The Supplier shall notify the Purchaser in writing of all subcontracts awarded under this Contract if not already specified in the bid. Such notification, in the original bid or later, shall not relieve the Supplier from any liability or duties or obligation under the Contract.

2.26. Extension of time

2.26.1. Delivery of the Goods and performance of the Services shall be made by the Supplier in accordance with the time schedule specified by the Purchaser.

- 2.26.2. If at any time during performance of the Contract, the Supplier or its sub-contractor(s) should encounter conditions impeding timely delivery of the Goods and performance of Services, the Supplier shall promptly notify the Purchaser in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the supplier's notice, the purchaser shall evaluate the situation and may, at its discretion, extend the suppliers time for performance with or without penalty, in which case the extension shall be ratified by the parties by amendment of the Contract.
- 2.26.3. Except as provided under the Force Majeure clause of the GCC, a delay by the Supplier in the performance of its delivery Obligations shall render the Supplier liable to the imposition of penalty pursuant to Penalty Clause of the GCC unless an extension of time is agreed upon pursuant to above clause without the application of penalty clause.

2.27. Penalty clause

2.27.1. Subject to GCC Clause on Force Majeure, if the Supplier fails to deliver any or all of the Goods or to perform the Services within the period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the Contract Price, as penalty, a sum equivalent to the percentage specified in SCC of the delivered price of the delayed Goods or unperformed Services or contract value for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of the Percentage specified in SCC. Once the maximum is reached, the Purchaser may consider termination of the Contract pursuant to GCC Clause on Termination for Default. The SCC shall also indicate the basis for ascertaining the value on which the penalty shall be applicable.

2.28. <u>Termination for Default</u>

- 2.28.1. The Purchaser may, without prejudice to any other remedy for breach of contract, by written notice of default sent to the Supplier, terminate the Contract in whole or part
 - (a) If the Supplier fails to deliver any or all of the Goods within the period(s) specified in the contract, or within any extension thereof granted by the Purchaser pursuant to GCC Clause on Extension of Time; or
 - (b) If the Supplier fails to perform any other obligation(s) under the Contract; or
 - (c) If the Supplier, in the judgment of the Purchaser has engaged in corrupt or fraudulent or collusive or coercive practices as defined in GCC Clause on Fraud or Corrupt ion in competing for or in executing the Contract.
- 2.28.2. In the event the Purchaser terminates the contract in whole or in part, he may take recourse to any one or more of the following action:
 - (a) The Performance Security is to be forfeited;
 - (b) The Purchaser may procure, upon such terms and in such manner as it deems appropriate, stores similar to those undelivered, and the Supplier shall be liable for all available actions against it in terms of the contract.
 - (c) However, the Supplier shall continue to perform the contract to the extent not terminated.

2.29. Force Majeure

2.29.1. Notwithstanding the provisions of GCC Clauses relating to extension of time, penalty and Termination for Default the Supplier shall not be liable for forfeiture of its

- Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System

 Performance Security, liquidated damages or termination for default, if and to the

 extent that, its delay in performance or other failure to perform its obligations under

 the Contract is the result of an event of Force Majeure.
 - 2.29.2. For purposes of this Clause, "Force Majeure" means an event or situation beyond the control of the Supplier that is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of the Supplier. Such events may include, but not be limited to, acts of the Purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.
 - 2.29.3. If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing of such conditions and the cause thereof within 21 days of its occurrence. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.
 - 2.29.4. If the performance in whole or in part or any obligations under the contract is prevented or delayed by any reason of force majeure for a period exceeding 60 days, either party may at its option terminate the contract without any financial repercussions on either side.

2.30. <u>Termination for Insolvency</u>

2.30.1. The Purchaser may at any time terminate the Contract by giving written notice to the Supplier, if the Supplier becomes bankrupt or otherwise insolvent. In this event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy, which has accrued or will accrue thereafter to the Purchaser.

2.31. Termination for Convenience

- 2.31.1. The Purchaser, by written notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time. The notice of termination shall specify that termination is for the Purchaser's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.
- 2.31.2. The Goods that are complete and ready for shipment within 30 days after the Supplier's receipt of notice of termination shall be accepted by the Purchaser at the Contract terms and prices. For the remaining Goods, the Purchaser may elect:
 - (a) To have any portion completed and delivered at the Contract terms and prices
 - (b) To cancel the remainder and pay to the Supplier an agreed a mount for partially completed Goods and for materials and parts previously procured by the Supplier.

2.32. <u>Settlement of Disputes</u>

- 2.32.1. The Purchaser and the Supplier shall make every effort to resolve amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the Contract.
- 2.32.2. If, after twenty one (21) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the Purchaser or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may

- Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System be commenced unless such notice is given. Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be finally settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under the Contract.
 - 2.32.3. The dispute settlement mechanism/arbitration proceedings shall be concluded as under:
 - (a) In case of Dispute or difference arising between the Purchaser and a domestic Supplier relating to any matter arising out of or connected with this agreement, such disputes or difference shall be settled in accordance with the Indian Arbitration & Conciliation Act, 1996, the rules there under and any statutory modifications or re enactments thereof shall apply to the arbitration proceedings. The dispute shall be referred to the Director, Central Manufacturing Technology Institute and if he is unable or unwilling to act, to the sole arbitration of some other person appointed by him willing to act as such Arbitrator. The award of the arbitrator so appointed shall be final, conclusive and binding on all parties to this order.
 - (b) In the case of a dispute between the Purchaser and a Foreign Supplier, the dispute shall be settled by arbitration In accordance with provision of sub clause (a) above. But if this is not acceptable to the Supplier then the dispute shall be settled in accordance with provisions of UNCITRAL (United Nations Commission on International Trade Law) Arbitration Rules.
 - 2.32.4. The venue of the arbitration shall be the place from where the purchase order or contract is issued.
 - 2.32.5. Notwithstanding any reference to arbitration herein,
 - (a) The parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and
 - (b) The Purchaser shall pay the Supplier any monies due the Supplier.

2.33. Governing Language

2.33.1. The contract shall be written in English language which shall govern its interpretation. All correspondence and other documents pertaining to the Contract, which are exchanged by the parties, shall be written in the English language only.

2.34. Applicable Law

2.34.1. The Contract shall be interpreted in accordance with the laws of the Union of India and all disputes shall be subject to place of jurisdiction as specified in SCC.

2.35. Notices

- 2.35.1. Any notice given by one party to the other pursuant to this contract/order shall be sent to the other party in writing or by cable, telex, FAX, e-mail or and confirmed in writing to the other party's address specified in the SCC.
- 2.35.2. A notice shall be effective when delivered or on the notice's effective date, whichever is later.

2.36. Taxes and Duties

2.36.1. For Goods manufactured outside India, the Supplier shall be entirely responsible for all taxes, stamp duties, license fees, and other such levies imposed outside India.

- 2.36.2. For Goods Manufactured within India, the Supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred till its final manufacture/production.
- 2.36.3. If any tax exemptions, reductions, allowances or privileges may be available to the Supplier in India, the Purchaser shall make its best efforts to enable the Supplier to benefit from any such tax savings to the maximum allowable extent.

2.37. Right to use Defective Goods

2.37.1. If after delivery, acceptance and installation and within the guarantee and warranty period, the operation or use of the Goods proves to be unsatisfactory, the Purchaser shall have the right to continue to operate or use such Goods until rectifications of defects, errors or omissions by repair or by partial or complete replacement is made without interfering with the purchaser's operation.

2.38. Protection against Damage

- 2.38.1. The system shall not be prone to damage during power failures and trip outs. The normal voltage and frequency conditions available at site as under:
 - a) Voltage 230 -V Single phase/ 415 V Three phase (± 10%)
 - b) Frequency 50 Hz.

2.39. <u>Integrity Pact</u>

As per directive of CVC all organizations have to adopt an Integrity Pact(IP) to ensure transparency, equity and competitiveness in major Public procurement activities. The integrity Pact envisages an agreement between the prospective Bidders/Vendors with the buyer committing the persons/officials of both the parties with the aim not to exercise any corrupt influence on any aspect of the contract. Only these Bidders/Vendors who are willing to enter into such an Integrity Pact with the buyer i.e, CMTI would be competent to participate in the bidding.

B. SPECIAL CONDITIONS OF CONTRACT (SCC)

The following Special Conditions of Contract (SCC) shall supplement and / or amend the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in the GCC.

GCC	The <i>Purchaser</i> is: CMTI - Central Manufacturing Technology Institute, Tumkur Road, Bengaluru	
2.1(I)	- 560022, Karnataka, India	
GCC 2.1	The Final Destination is: CMTI - Central Manufacturing Technology Institute, Tumkur Road,	
(m)	Bengaluru - 560022, Karnataka, India,	
	Inspection and Acceptance Tests at Final Destination:	
	The Inspection and Tests prior to shipment of Goods and at final acceptance are	
	as follows:	
	After the Goods are manufactured and assembled, Pre-dispatch Equipment Audit and testing	
	of the Goods shall be carried out at the Supplier's plant by the Supplier in the Prescence of	
	purchaser, prior to shipment to check whether the goods are in conformity with the technical	
	specifications and acceptance criteria. Manufacturer's Test Certificates, test plots with data	
	sheet shall be issued to this effect and submitted along with the delivery documents. The	
	Technical Specifications shall specify whether any Pre-dispatch Equipment Audit is required and	
	the nature of such inspection.	
	The Inspection and Acceptance Tests at Buyer's site (Final Destination) are as	
	follows:	
	The acceptance test will be conducted after the equipment is installed at Purchaser's site by	
	Supplier's representatives to check conformity with the technical specifications and acceptance	
	criteria. The acceptance will involve trouble free operation. There shall not be any additional	
	charges for carrying out acceptance test. No malfunction, partial or complete failure of any	
GCC	part of the equipment is expected to occur. The Supplier shall maintain necessary log in	
2.14.1	respect of the result of the test to establish to the entire satisfaction of the Purchaser, the	
	successful completion of the test specified. In the event of the ordered item failing to pass the	
	acceptance test, a period not exceeding two weeks will be given to rectify the defects and clear the acceptance test, failing which, the Purchaser reserves the right to get the equipment	
	replaced by the Supplier at no extra cost to the Purchaser. Successful conduct and conclusion	
	of the acceptance test for the installed Goods and equipments shall also be the responsibility	
	and at the cost of the Supplier. Before the Goods and equipments are taken over by the	
	Purchaser, the Supplier shall supply operation and maintenance Manuals together with	
	Drawings of the Goods and equipments built. These shall be in such details as will enable the	
	Purchase to operate, maintain, adjust and repair all parts of the works as stated in the	
	specifications. The Manuals and Drawings shall be in the ruling language (English) and in such	
	form and numbers as stated in the Contract. Unless and otherwise agreed, the Goods and	
	equipment shall not be considered to be completed for the purposes of taking over until such	
	Manuals and Drawing have been supplied to the Purchaser. On successful completion of	
	acceptability test, receipt of deliverables, etc. and after the Purchaser is satisfied with the	
	working of the equipment, the acceptance certificate signed by the Supplier and the	
	representative of the Purchaser will be issued. The date on which such certificate is signed shall	
	be deemed to be the date of successful commissioning of the equipment.	
	Packing	
GCC	The marking and documentation within and outside the packages shall be:	
2.15.2	Each package should have a packing list within it detailing the part No.(s), description, quantity	
	etc.	
	1 	

Outside each package, the contract No., the name and address of the Purchaser and the final destination should be indicated on all sides and top.

Each package should be marked as 1/x, 2/x, 3/x.....x/x, where "x" is the total no of packages contained in the consignment.

All the sides and top of each package should carry an appropriate indication / label / stickers indicating the precautions to be taken while handling / storage

Shipping/Dispatch documents

Details of Shipping and other Documents to be furnished by the Supplier are

A. For Goods manufactured within India

Within 24 hours of dispatch, the Supplier shall notify the Purchaser the complete details of dispatch and also supply following documents by registered post / speed post and copies thereof by FAX/ E-mail.

- (a) Two copies of Supplier's Invoice indicating, inter alia description and specification of the Goods, quantity, unit price, total value;
- (b) Packing list;
- (c) Certificate of country of origin;
- (d) Insurance certificate, if required under the contract;
- (e) Railway receipt/Consignment note;
- (f) Manufacturer's guarantee certificate and in-house inspection certificate;
- (g) Inspection Certificate issued by Purchaser's inspector, if any and
- (h) Any other document(s) as and when required in terms of the contract.

GCC 2.16.1 Note: 1. The nomenclature used for the item description in the invoices(s), packing list(s) and the delivery note(s) etc. Should be identical to that used in the contract. The dispatch particulars including the name of the transporter should also be mentioned in the Invoice(s)

Note: 2. The above documents should be received by the Purchaser before arrival of the Goods and, if not received, the Supplier will be responsible for any consequent expenses

[B] For Goods manufactured abroad

Within 24 hours of dispatch, the Supplier shall notify the Purchaser the complete details of dispatch and also supply following documents by Registered Post/courier and copies thereof by FAX.

- (a) Two copies of Supplier's Invoice giving full details of the Goods including quantity, value, etc.;
- (b) Packing list;
- (c) Certificate of country of origin issued by a local chamber of commerce;
- (d) Manufacturer's guarantee and Inspection Certificate;
- (e) Inspection certificate issued by the Purchaser's Inspector, if any;
- (f) Insurance Certificate, if required under the contract;
- (g) Name of the Vessel/Carrier
- (h) Port of Loading;
- (i) Date of Shipment;
- (j) Port of Discharge & expected date of arrival of Goods and
- (k) Any other document(s) as and when required in terms of the contract

16 - 300	
	Note: 1.The nomenclature used for the item description in the invoices(s), packing list(s) and
	the delivery note(s) etc. should be identical to that used in the contract. The dispatch
	particulars including the name of the transporter should also be mentioned in the
	Invoice(s)
	Note: 2. The above documents should be received by the Purchaser before arrival of the Goods
	and, if not received, the Supplier will be responsible for any consequent expenses
GCC	Transportation/ Dispatch
2.16.3	
2.10.5	In case of supplies from within India, the mode of transportation shall be by Air/Rail/Road. In
	case of supplies from abroad, the mode of transportation shall be by Air. For supplies from
	abroad, Supplier shall ensure that the Goods are transported through the authorized freight
	forwarder of Purchaser, whose name and other contact details shall be made available to
	Purchaser.
	Purchaser shall not accept dispatch / transportation of Goods through any other forwarder.
	Payment by L/C shall only be released against presentation of the House Air Way Bill issued by
	the authorized freight for warder of Purchaser.
	Insurance
GCC	The Insurance shall be for an amount equal to the 110% of the CIF or CIP value of the contract
2.17.1	from within "warehouse to warehouse (final destination)" on "ALL- RISKS basis including
	strikes, riots and civil commotion"
	Incidental Services
	The Incidental Services to be provided are:
	1. Pre-dispatch Equipment Audit.
	2. Installation and Commissioning of Goods / Equipment.
GCC	3. Training on use/application.
2.19.1	4. Warranty Support [to be effective from the date of final acceptance at site, [CMTI -
	Central Manufacturing Technology Institute, Tumkur Road, Bengaluru, Karnataka, India-
	560022]
	The Cost of the above incidental services shall be included in the Contract Price and a Price
	Break-up shall also be given
	Warranty
GCC	The period of validity of Warranty shall be effective from the date of acceptance of the Goods
2.21.3	to the entire satisfaction of the Purchaser. The Warranty shall be Comprehensive in nature.
	The warranty period shall be for the period as stipulated in the Technical Specifications
	Payment
	The method and conditions of payment to be made to the Supplier under this Contract
	shall be as follows:
	Payment for Goods supplied from abroad:
GCC	Payment of foreign currency portion shall be made in the currency of the contract in
2.22.1	the following manner:
	(i) On Shipment: 80%(Eighty) percent of the Contract Price of the Goods shipped shall be paid
	through irrevocable letter of credit opened in favour of the Supplier in a bank in its
	country, upon submission of shipping documents specified in GCC Clause 2.16.1
	(ii) On Acceptance: 20% (Twenty) percent of the Contract Price of Goods received shall be
	paid after successful installation & commissioning at CMTI upon submission of acceptance
i	certificate.

GCC 2.22.1	The L/ C will be confirmed at the Suppliers cost, if requested specifically by the Supplier. All bank charges abroad shall be to the account of the beneficiary i.e. Supplier and all bank charges in India shall be to the account of the opener i.e. Purchaser. If L/C is requested to be extended/ reinstated for reasons not attributable to the Purchaser, the charges thereof would be to extended/ reinstated for reasons not attributable to the Purchaser; the charges thereof would be to the Suppliers' account. Payment of local currency portion shall be made in Indian Rupees within thirty (30) days of presentation of claim supported by a certificate from the Purchaser declaring that the Goods have been delivered and that all other contracted Services have been performed. The LCfor 100% value of the contract shall be established after deducting the agency commission payable if any, to the Indian agent from the FOB/FCA/CIF value. [B] Payment for Goods and Services supplied from India: Payment for Goods and Services supplied from within India shall be made in Indian Rupees, as follows: On shipment: 80% (Eighty) percent of the Contract Price shall be paid on receipt of the Goods and upon submission of the documents specified in GCC Clause 2.16.1 On Acceptance: The remaining 20% (Twenty) percent of the Contract value shall be paid to the Supplier upon submission of the acceptance certificate.		
GCC 2.27.1	 Liquidated Damages (i) The penalty shall be: [0.5%] Percent per week or part of a week towards late delivery and towards delay in installation and commissioning. (ii) The maximum amount of liquidated damages shall be: [10 %] TEN Percent. The liquidated damages shall be levied on the delivered price of the delayed Goods or unperformed Services or contract value. 		
GCC 2.34.1	The place of jurisdiction is BENGALURU [KARNATAKA]		
GCC 2.35.1	For notices, the Purchaser's address is: Attention: Group Head (Purchase & Stores) CMTI - Central Manufacturing Technology Institute, Tumkur Road, Bengaluru - 560022, Karnataka, India Email: purchase@cmti.res.in		

CHAPTER - 3

SCHEDULE OF REQUIREMENTS

TO BE FILLED BY BIDDER AND ENCLOSED WITH THE TECHNO- COMMERCIAL BID

Brief Description of Goods and Services	Quantity
Procurement of SUPPLY, INSTALLATION, COMMISSIONING AND TESTING OF 10kN (1000 kgf) ELECTRO DYNAMIC VIBRATION SHAKER SYSTEM AND ENVIRONMENTAL CHAMBER [Technical Specifications and Other Details as per Chapter 4 of this Bidding Documents]	
Final Destination	CMTI - Central Manufacturing Technology Institute, Tumkur Road, Bengaluru - 560022, Karnataka, India
Period of Delivery shall count from	< TO BE FILLED BY BIDDER>
Time period by which the goods shall be ready at manufacturer's site for pre-dispatch Equipment Audit	< TO BE FILLED BY BIDDER>
Delivery Period [Goods to be delivered in one lot at final destination CMTI-Central Manufacturing Technology Institute, Tumkur Road, Bengaluru, Karnataka, India-560022]	< TO BE FILLED BY BIDDER>
Time frame required for conducting installation, commissioning of the Goods etc. after arrival of the Goods at Final destination	< TO BE FILLED BY BIDDER>

NOTE: The party has to offer their product/equipment strictly based on the specifications asked in the Bidding Documents.

CHAPTER - 4

Part-A

Technical Specifications

Make and Model Number:

Country of Origin: Certificate of origin should be supplied. Details should be provided along with the offer.

Vibration Shaker Rating: 10kN (1000 kgf) Electro Dynamic Vibration Shaker System

General features: Electrodynamic Shaker, Head Expander, Slip Table on a common base with air isolation configurations, Power Supply Amplifier, Vibration Controller. Armature Cooling Blower with Silencer and other standard accessories. Environmental Chamber and its sub systems.

Offers are invited from the reputed suppliers who have supplied similar systems, which have established heritage for testing aerospace systems, engineering systems, electronic systems, capital goods/products etc.,

Suppliers Experience: The supplier should have at least 10 years of experience in suppling electro dynamic vibration shaker of 1.0 Ton (1000 kgf) capacity or higher capacity to GoI, PSU, R&D institutions, Defense. Details of such system should be given along with the quote.

Heritage of the offered System:

The supplier should have supplied at least 10 Nos of shaker system in the preceding 5 years with similar configuration to the GoI, PSU, R&D institutions, Defense. with **minimum of one installation in Bangalore**. Test results and performance plots of such systems are to be provided. The supplied shaker system should have completed at least 12 months of satisfactory performance.

The supplier should provide the details of the shaker system supplied with contract/purchase order copies, model number, year of supply and copy of the installation/acceptance report along with the details of the such customers including name of the organizations, end user division/group and contact details of the end user.

It should be noted that this is the criteria will be used for evaluation of the quoted system for technical suitability and offers without this information will be rejected without any further reference.

Local Service Support:

Supplier should have service center or authorized service center with trained service engineers in India. Service center address, contact person details, phone/fax numbers, email should be provided along with the offer.

Original Manufacturer:

The supplier should be original manufacturer of the system. Offers from original manufacturer or their authorized representative only will be accepted. Representative should submit authorization certificate along with the offer.

Duty Cycle:

The shaker system should be rated for One-hour continuous operation at full rated output force.

Merely stating, "comply" does not constitute sufficient information. Exact numerical values are to be specified wherever applicable. Specified technical data should be supported by product catalogues, manuals, test procedures, and test plots etc. In case of insufficient technical data, the quote will be summarily rejected without seeking any clarifications.

SI.	Parameters	CMTI Requirement	Supplier to Specify
No.			
1	Shaker Type	Electro Dynamic	Essential (Specify)
2	Sine Force Rating (peak)	≥ 1000 kgf	Essential (Specify)
3	Random Force Rating (rms.)	≥ 1000 kgf.	Essential (Specify)
4	Shock force	≥ 2250 kgf	Essential (Specify)
5	Displacement (continuous)	≥ 75 mm (peak to peak, sine)	Essential (Specify)
6	Type of Cooling	Air cooled	Essential (Specify) Page 36 of 91

7	Static Loading capacity	≥ 150 kg	Essential (Specify)
8	Useful frequency range	DC to 3000 Hz	Essential (Specify)
9	Body Suspension	Air suspension. <5Hz	Essential (Specify)
4.0	Resonance Frequency	. 75	E (: 1/0 :/)
10	Sine acceleration (peak)	≥ 75 g	Essential (Specify)
11	Random acceleration (rms)	≥ 60 g	Essential (Specify)
12	Velocity of bare table (Sine)	≥ 2 m/sec. peak	Essential (Specify)
13	Armature Diameter	335± 10 mm and armature casting to be radiographed as per ASTM E94. Certificate to be provided from authorized agency.	Essential (Specify)
14	Total armature moving mass	<13 kg	Essential (Specify)
15	Fundamental Armature Resonance Frequency	>2250 Hz	Essential (Specify)
16	Suspension Cross Axial Stiffness	≥5.2kN/mm	Essential (Specify)
17	Suspension Rotational Stiffness	≥ 41 kN.m/rad	Essential (Specify)
18	Offset Moment	≥ 28 Nm	
19	Auto centering of armature	Auto centering of the armature for the rated static load should be provided. Please share the mechanism or technology used.	Essential (Specify)
20	Stray Magnetic field with the degaussing coil ON	≤ 0.60 mT at 150mm above the armature table.	Essential (Specify)
21	Armature overtravel interlock	Armature overtravel should be sensed using non-contact type sensor. Armature overtravel interlock should trip the power amplifier.	Essential (Specify)
22	Geared shaker rotation	 a. Easy rotation of the shaker to 90° using manual rotation with gear and chain drive so as to connect to the slip table as and when required. b. Electrical cables, flexible hoses and hydraulic hoses are to be properly guided and secured during shaker rotation. 	Essential (Specify)
23	Armature Inserts	Metric coarse threaded, M8 type with center, 4",8",16", PCDs. Inserts should be equispaced.	Essential (Specify)
24	Armature Suspension	Rolling strut assembly or copper beryllium or carbon-carbon flexures. Fatigue life of the flexures will be bare table should be estimated experimentally and certificate to be provided.	Essential (Specify)
25	Air Isolation Trunnion	Required	Essential (Specify)
26	Armature Guidance	Required. To be communicated by the supplier	Essential (Specify)
Slip ta	ble		
27	Туре	a. Common base type: Shaker	Essential (Specify)

trunnion and guiding system and slip table, mounted on a common steel structure providing permanent alignment with shaker and slip table b. Combo Base Isolation: The shaker unit along with common base should be isolated from floor by the use of air mounts of appropriate capacity. c. Oil filing quided type d. Slip plate supported by granite base with oil film and hydrostatic journal bearings. 800mm (L) × 600mm (W) × 35±5mm (T) (T) Slip Plate Material Magnesium alloy (AZ31) tool plate Essential (Specify) Magnesium alloy (AZ31) tool plate Essential (Specify) Slatace Finish Roughness average ≤ 0.4 micron Essential (Specify) Slatace Finish Roughness average ≤ 0.4 micron Essential (Specify) Slatace Finish Roughness average ≤ 0.4 micron Essential (Specify) Slatace Finish Roughness average ≤ 0.4 micron Essential (Specify) Slava Parallelism ≤ 0.025 mm per meter Essential (Specify) Slava Parallelism ≤ 0.025 mm per meter Essential (Specify) Slava Parallelism ≤ 0.025 mm per meter Essential (Specify) Slavamum Stotok		1		· · · · · · · · · · · · · · · · · · ·
CT			common steel structure providing permanent alignment with shaker and slip table b. Combo Base Isolation: The shaker unit along with common base should be isolated from floor by the use of air mounts of appropriate capacity. c. Oil film guided type d. Slip plate supported by granite base with oil film and hydrostatic journal bearings.	
30 No of hydrostatic bearings	28	Slip Table Dimension	1	Essential (Specify)
bearings 31 Surface Finish Roughness average ≤ 0.4 micron 32 Parallelism ≤ 0.025 mm per meter Essential (Specify) 33 Pitch ≥ 5.0 kN-m Essential (Specify) 34 Yaw ≥ 0.46kN-m Essential (Specify) 35 Roll ≥ 5.0 kN-m Essential (Specify) 36 Flatness < 0.02mm per meter Essential (Specify) 37 Maximum Stroke > 75mm Essential (Specify) 38 Maximum Static Payload Capacity 39 Bare Table resonance 40 Slip table moving mass < 30kg Essential (Specify) 41 Driver Bar Salip table moving mass 2.2250 Hz 2.250 Hz 2.2	29	Slip Plate Material	Magnesium alloy (AZ31) tool plate	Essential (Specify)
31 Surface Finish	30	II		Essential (Specify)
32	31		Roughness average ≤ 0.4 micron	Essential (Specify)
33 Pitch ≥ 5.0 kN-m Essential (Specify) 34 Yaw ≥ 0.46kN-m Essential (Specify) 35 Roll ≥ 5.0 kN-m Essential (Specify) 36 Flatness < 0.02mm per meter Essential (Specify) 37 Maximum Stroke > 75mm Essential (Specify) 38 Maximum Stroke ≥ 500kg Essential (Specify) 39 Bare Table resonance ≥ 2250 Hz Essential (Specify) 40 Slip table moving mass < 30kg Essential (Specify) 41 Driver Bar All Welded construction c. Magnesium alloy material 42 Slip table inserts Metric, coarse threaded M8 type flush with surface PCDs: 4",8",12", 16" and 100mm square grid around. 43 Mounting hole pattern 100mm x 100mm square grid. Essential (Specify) 44 Length of pressure and return hose Possure and return hose Shaker and slip table 46 Slip plate overtravel switch power Pack Pdraulic Power Pack 48 Thermal barrier Thermal barrier Suitable for the bearing slip table. Essential (Specify) 49 Hydraulic Power Pack Pack (Reputed Make) Slip plate power Pack Pack (Reputed Make) Slip plate for the bearing slip table. Essential (Specify)				
34 Yaw			· · · · · · · · · · · · · · · · · · ·	` ' ' '
35 Roll ≥ 5.0 kN-m Essential (Specify)			≥ 0.46kN-m	` ' ' '
36				
37 Maximum Stroke >75mm Essential (Specify) 38 Maximum Static Payload Capacity ≥ 500kg Essential (Specify) 39 Bare Table resonance ≥ 2250 Hz Essential (Specify) 40 Slip table moving mass < 30kg				
38 Maximum Static Payload Capacity ≥ 500kg Essential (Specify) 39 Bare Table resonance ≥ 2250 Hz Essential (Specify) 40 Slip table moving mass < 30kg				
39 Bare Table resonance ≥ 2250 Hz Essential (Specify)		Maximum Static		· · · · · · · ·
40 Slip table moving mass < 30kg 41 Driver Bar 42 Slip table inserts 43 Mounting hole pattern 44 Length of pressure and return hose 45 Combined useful frequency range of shaker and slip table 46 Slip plate overtravel switch 47 Slip plate surface temperature 48 Thermal barrier 48 Thermal barrier 49 Hydraulic Power Pack 49 Hydraulic Power Pack 41 Slip plate surface (Reputed Maximum stable) 42 Slip table inserts 43 Mounting hole pattern 44 Length of pressure and return hose 45 Combined useful frequency range of shaker and slip table 46 Slip plate overtravel switch 47 Slip plate surface temperature 48 Thermal barrier 48 Hydraulic Power Pack 49 Hydraulic Power Pack 49 Hydraulic Power Pack 40 Slip plate vertavel suitable for the bearing slip table. 40 Slip plate Slip plate for the bearing slip table. 41 Slip plate Slip plate surface temperature should not exceed 45°C to +200 deg C 44 Slip plate Slip plate surface temperature should withstand -80 deg C to +200 deg C 45 Cunder the laboratory ambient of 28°C to +200 deg C 46 Slip plate Slip plate temperature for the slip table is required. It should withstand -80 deg C to +200 deg C 48 Slip plate Slip plate Surface temperature for the bearing slip table. 49 Slip plate Slip plate Surface temperature should not exceed 45°C to +200 deg C 49 Slip plate Slip plate Surface temperature for the bearing slip table. 49 Essential (Specify)	39	Bare Table resonance	≥ 2250 Hz	Essential (Specify)
41 Driver Bar a. Tension bolt type b. All Welded construction c. Magnesium alloy material Metric, coarse threaded M8 type flush with surface PCDs: 4",8",12", 16" and 100mm square grid around. 43 Mounting hole pattern 100mm x 100mm square grid. Essential (Specify) Essential (Specify) Essential (Specify) Essential (Specify) Essential (Specify) Asimum length of hose required is under the supplier scope 45 Combined useful frequency range of shaker and slip table 46 Slip plate overtravel switch Slip plate overtravel switch Slip plate surface temperature Maximum stabilized slip plate temperature Maximum stabilized slip plate temperature should not exceed 45°C under the laboratory ambient of 28°C Thermal barrier To be communicated by the supplier Essential (Specify)	40	Slip table moving mass	< 30kg	
with surface PCDs: 4",8",12", 16" and 100mm square grid around. 43 Mounting hole pattern 100mm x 100mm square grid. Essential (Specify) 44 Length of pressure and return hose > 10 meters Essential (Specify) Maximum length of hose required is under the supplier scope 45 Combined useful frequency range of shaker and slip table	41		b. All Welded construction c. Magnesium alloy material	Essential (Specify)
Length of pressure and return hose			with surface PCDs: 4",8",12", 16" and 100mm square grid around.	
return hose ### Assumption of hose required is under the supplier scope ### Combined useful frequency range of shaker and slip table ### Slip plate overtravel switch switch ### Slip plate surface temperature ### Thermal barrier ### David and the supplier ### Essential (Specify) #### Essential (Specify)		Mounting hole pattern	. •	Essential (Specify)
frequency range of shaker and slip table 46 Slip plate overtravel switch interlocked switch 47 Slip plate surface temperature 48 Thermal barrier 48 Thermal barrier 49 Hydraulic Power Pack (Reputed Make) To be communicated by the supplier Slip plate overtravel switch interlocked to power amplifier Maximum stabilized slip plate temperature should not exceed 45°C under the laboratory ambient of 28°C Thermal barrier for the slip table is required. It should withstand -80 deg C to +200 deg C Essential (Specify) Essential (Specify) Essential (Specify) Essential (Specify) Essential (Specify) Essential (Specify)		return hose	> 10 meters	Maximum length of hose required is under the supplier
Slip plate overtravel switch interlocked to power amplifier 47 Slip plate surface temperature Maximum stabilized slip plate temperature should not exceed 45°C under the laboratory ambient of 28°C Thermal barrier Thermal barrier for the slip table is required. It should withstand -80 deg C to +200 deg C Hydraulic Power Pack (Reputed Make) Slip plate overtravel switch interlocked to power amplifier Maximum stabilized slip plate temperature should not exceed 45°C under the laboratory ambient of 28°C Thermal barrier for the slip table is required. It should withstand -80 deg C to +200 deg C Essential (Specify) Essential (Specify)	45	frequency range of	To be communicated by the supplier	Essential (Specify)
temperature temperature should not exceed 45°C under the laboratory ambient of 28°C 48 Thermal barrier Thermal barrier Thermal barrier Thermal barrier Thermal barrier Thermal barrier for the slip table is required. It should withstand -80 deg C to +200 deg C Hydraulic Power Pack 49 Hydraulic Power Pack (Reputed Make) Suitable for the bearing slip table. Essential (Specify) Essential (Specify) Essential (Specify)	46	Slip plate overtravel	to power amplifier	Essential (Specify)
Thermal barrier required. It should withstand -80 deg C to +200 deg C Hydraulic Power Pack 49 Hydraulic Power Pack (Reputed Make) Suitable for the bearing slip table. Essential (Specify)			Maximum stabilized slip plate temperature should not exceed 45°C under the laboratory ambient of 28°C	Essential (Specify)
49 Hydraulic Power Pack (Reputed Make) Suitable for the bearing slip table. Essential (Specify)	48	Thermal barrier	required. It should withstand -80 deg C	Essential (Specify)
(Reputed Make)	Hydrau			
	49	-	Suitable for the bearing slip table.	Essential (Specify)
	50	Sound Pressure level	≤ 70 dBA at a distance of 1m from the	Essential (Specify)

0	, ,	0 1 1 0 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	,
	of Hydraulic Power Pack	outer periphery of the HPP.	
51	Hydraulic Power Supply	Suitable for the slip table operating at 415V AC ±10%, 50Hz, 3 Phase	Essential (Specify)
	_		
	Expander		T
52	Head Expander Dimensions	600mm x 600mm	Essential (Specify)
53	Material	Light Weight Magnesium alloy	Essential (Specify)
54	Useful frequency range	DC to 3000 Hz	Essential (Specify)
55	Mounting hole pattern	Stainless steel thread inserts shall be provided at 100mm x 100mm matrix	Essential (Specify)
56	Thermal barrier	Thermal barrier for the head expander is required. It should withstand -80 deg C to +200 deg C	Essential (Specify)
57	to be made (ASTM E 94)	of casting from which head expander is and the certificate is to be provided or head expander and armature.	Essential (Specify)
58		lia. should be suitable to armature dia.	Essential (Specify)
Power	Amplifier		<u> </u>
59	Type of Amplifier	 a) IGBT based switching amplifier of Class D (Digitally Modulated Power Amplifier) b) Modular in construction c) Scalable architecture 	Essential (Specify)
60	Amplifier Efficiency	>90%	Essential (Specify)
61	Signal to Noise Ratio	>68 dB	Essential (Specify)
62	Input Impedance	≥ 10 kΩ	Essential (Specify)
63	Switching Frequency	>145 kHz	Essential (Specify)
64	Input Sensitivity	1 Vrms input for 100Vrms output. Shall be compatible with all reputed make controllers.	Essential (Specify)
65	Total Harmonic Distortion	<0.15% when measured with matched resistive load at rated output	Essential (Specify)
66	Length of the cable between power amplifier and shaker	15 meters	Essential (Specify)
67		e provided to the power amplifier unit.	Essential (Specify)
68	Power loss protection	The amplifier should have synchronized loss protection facility to have a smooth shutdown in the event of power failure	Essential (Specify)
69	Power module protection for power blackout	The power devices/modules should be protected from failure during abrupt main power blackout during operation.	Essential (Specify)
70	Modulation Range	DC to 10kHz	Essential (Specify)
71	Full power bandwidth	DC to 4 kHz or better	Essential (Specify)
72	Amplifier Capacity	 a) Total capacity shall be suitable to the rated capacity of the shaker b) Number of power modules required for rated capacity to be specified. 	Essential (Specify)
73	Individual power module capacity	a) Approximately in 8kVA increments b) Maximum sine current rating to	Essential (Specify)

		be specified. c) Maximum voltage rating to be specified.	
74	Peak current handling	Approximately 3 times or more than the continuous sine current rating for a period of 100ms	Essential (Specify)
75	Amplifier Gain Control	Amplifier gain control should be available in continuous mode or in steps (if in steps, the minimum 10 steps should be provided)	Essential (Specify)
76	Soft start and stop	Soft start and stop to avoid transients due to switching ON & OFF of the amplifier.	Essential (Specify)
77	Output voltage	Should be compatible with shaker	Essential (Specify)
78	Electrical wiring & Mains power	 a) All tropicalized wiring suitable for 415VAC ±10%, 50Hz. 3 Phase. b) Lower tapping's for operation at 380VAC to be provided. 	Essential (Specify)
79	Variable Field Control	Amplifier should accommodate the field power supply transformer and related circuits. Field power supply system should incorporate easily variable controller field supply.	Essential (Specify)
80	Field Protection	Filed power supply should be provided against short circuit	Essential (Specify)
81	MTBF value for the power amplifier in hours	To be communicated by the supplier	Essential (Specify)
82	System interface	The amplifier should have microprocessor-based user interfaces which improves reliability and fault diagnosis of the system	Essential (Specify)
83	Operating Environment	+5 to 30°C or better	Essential (Specify)
84	Power amplifier acoustic noise level	≤ 70dBA at 1 meter distance from the amplifier and at a height of 1.6m above the floor level in enclosed cell / lab.	Essential (Specify)
Protec	ction		
85	Control and protection circuits	Microprocessor based system	Essential (Specify)
86	Controls to be provided	ON/OFF controls from amplifier, local and remote panels for the following. a) Field power supply b) Cooling unit c) Hydraulic Oil Supply Unit d) Amplifier Gain.	Essential (Specify)
87	Metering	a) Amplifier output voltageb) Amplifier output currentc) Field voltage and current.	Essential (Specify)
88	Monitoring outputs for recording purpose	a) Scaled down output for armature voltageb) Scaled down output for armature current.	Essential (Specify)
89	Interlocks	 a) Field Coil Over temperature b) Armature coil over temperature c) Shaker vertical/horizontal interlock 	Essential (Specify)

Bluding L	Socument for Supply, installation,	d) Low voltage supply fault	Dynamic vibration snaker syste
		e) Power amplifier overload	
		f) Hydraulic oil pressure fault g) Slip table overtravel	
		h) Emergency abort	
		i) Amplifier Cooling	
		j) Vibrator Cooling	
		k) Vibrator Overtravel	
		l) Field failure	
		m) Module over current	
		n) Cabinet door open	
		o) External trip-2	
		p) HT Minimum	
90	Hydraulia Dawar Daak	q) HT Maximum	
90	Hydraulic Power Pack interlocks	 a) Hydraulic system interlocks to be provided with the amplifier 	
	Interiocks	b) Provision to be provided in the	
		shaker for automatically	Essential (Specify)
		bypassing this interlock during	
		vertical axis operation.	
Indication	ons		
91	Amplifier interlocks and	a) Auxiliary power supplies ON	
	status display at local	b) Mains supply low/high voltage	
	and remote-control	c) Low voltage supply fault	
	panels	d) HT under voltage/overvoltage	Ecceptial (Specify)
		e) Output overcurrent f) Output overvoltage	Essential (Specify)
		g) Vibrator cooling fault	
		h) Vibrator overtravel	
		i) Field failure	
92	Remote Control Panel	a) Cable length 20 meters	
		b) Auxiliary ON/OFF control	
		c) Amplifier ON/OFF control	
		d) Gain Control	E(0)
		e) All indications	Essential (Specify)
		f) Metering display of output	
		voltage g) Metering display of output	
		current	
93	Overload Settings	Provision at front panel or remote units	
		for limit settings of amplifier output	Essential (Specify)
		current and voltage.	, , , , , ,
94	Construction	a) Construction should be such	
		that physical addition or	
		removal of power modules	
		should be easily carried out	
		and whole amplifier system should be mounted on	Essential (Specify)
		integrated 19" racks with	
		wheels and jacks.	
		b) Openings should be sealed to	
		make it rodent free.	
	ower Supply		
95	Power rating	Should be suitable to deliver the full	Essential (Specify)
00	Field Ductastias	rated load	(-[-34])
96	Field Protection	The field power supply should be protected against short circuit and	Essential (Specify)
L	l .	I F. F. Section against Short Should Wild	İ

		The state of toking of tok	
		should be provided with freewheeling diodes.	
97	Interlocks	Should be provided with suitable interlock with amplifier for auto start and filed failure indication.	Essential (Specify)
Cooling	System of Shaker		
98	Type of Cooling	Forced air cooling blower with silencer.	Essential (Specify)
99	Capacity of the blower	Suitable to the shaker to remove the heat generated efficiently.	Essential (Specify)
100	Hose/Pipe	Appropriate length from shaker to the blower location.	Essential (Specify) Supplying the appropriate length is in supplier scope.
101	Electrical power cable	Appropriate length from blower to the input power supply point at installation site.	Essential (Specify) Supplying the appropriate length of power cable is in supplier scope.
102	System Safety	System should be designed in accordance with EN 61010-1:2010 and should comply with Health and Safety Requirements of the machinery directive 2006/42/EC, Low voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.	Essential (Specify)
	/ibration Controller	,	
103	Preferred Make	Siemens (LMS)/M+P/DP/B&K/VRC	Essential (Specify)
104	Input Section		
105	No of input channels	8 channels. All simultaneous input	Essential (Specify)
106	Input Voltage range	\pm 10 V (p-p), with input impedance >500 k Ω	Essential (Specify)
107	Control signal checks	Input over load, open loop, loss of control signal etc.	Essential (Specify)
108	Input Sensitivity	Programable from 10mV/g to 1000mV/g	Essential (Specify)
109	Input Signal Type/Coupling	AC/DC/IEPE/ICP/ICP+TEDS/GND/Flo at	Essential (Specify)
110	TEDS Standards	IEEE 1451.4.2001 or latest version	Essential (Specify)
111	ICP Power Supply	1mA to18mA	Essential (Specify)
112	Input Connector Type	BNC	Essential (Specify)
113	Signal to noise ratio	>100 dB	Essential (Specify)
114	Cross channel talk	< -100dB	Essential (Specify)
115	Harmonic distortion (Input)	< -105 dB	Essential (Specify)
116	Resolution	 24 bit (individual ADC for each input channel) 	Essential (Specify)
117	Frequency Range	DC to 4 kHz.	Essential (Specify)
	Output section	1	<u> </u>
118	Number of analog outputs	One for drive, One for COLA	Essential (Specify)
119	Output impedance	< 100Ω	
120	Harmonic distortion	< -95 dB	Essential (Specify)
121	Resolution	24 bit Digital to Analog converter (DAC)	

122	Vibration Controller Signal Types	The controller should have following signals. a) Sine vibration b) Random Vibration c) Sine on Random (SoR) d) Random on Random (RoR) e) Sine and Random on Random (SRoR) f) Classical Shock g) Resonance Search, Track & Dwell h) Field Data Replication i) Shock Response Spectrum j) Fatigue Damage Spectrum k) Transient Time History (TTH) l) Sine Tracking, Analysis and Generation m) Self-Calibration Software	Essential (Specify)
Randor	m vibration control		
123	Frequency range	100Hz, 200, 400, 800, 1000, 2000, 4000Hz.	Essential (Specify)
124	Frequency bins (lines)	100, 200, 400, 800 lines	Essential (Specify)
125	Dynamic range	≥ 95 dB	Essential (Specify)
126	Loop time	≤ 100msec (at 2kHz, 100 lines, 156 DOF)	Essential (Specify)
127	No of degrees of freedom	2 to 1000	Essential (Specify)
128	Control accuracy	± 1dB at 200 DOF	Essential (Specify)
129	Control strategy	Single channel, multiple channel	Essential (Specify)
130	Test level	Pre-tests and level scheduling	Essential (Specify)
131	No of test profiles to be stored	> 1000	Essential (Specify)
132	Profile (spectrum) inputs	User must be able to enter the profile in the form of break point for acceleration, displacements and velocity and it should be displayed graphically. Values like RMS peak acceleration, velocity and displacement must be displayed when the break point table is being updated.	Essential (Specify)
133	Number of break points	More than 100, with right and left slopes (dB/Octave)	Essential (Specify)
134	Signal display	Real time display of control spectrum/ drive spectrum/ drive signal/ control signal	Essential (Specify)
135	Number of windows	The user must be allowed to open a number of windows and monitor the desired signal	Essential (Specify)
136	Test status display	Parameters like target grms, actual grms, dB ratio of full test level, total test time, elapsed test time etc. should be displayed during the test	Essential (Specify)
137	Compliance	ISO, DIN and MIL- STD 810 standards	Essential (Specify)
	Sine Vibration Control		
138	Frequency range	0.5 to 12000 Hz	Essential (Specify)

139	Dynamic range	≥ 100 dB	Essential (Specify)
140	Control accuracy	± 1dB through a peak notch of 50, at one octave/min	Essential (Specify)
141	Control strategy	Single channel and multiple channel	Essential (Specify)
142	Sweep type and rate	Linear from 0 to 6000Hz/min or Logarithmic from 0 to 100 octaves/min	Essential (Specify)
143	Profile inputs	User must be able to enter the spectrum in the form of break point tables. Values like RMS, acceleration velocity and displacement must be displayed when break point table is being updated. (Number of break points > 100)	Essential (Specify)
144	Abort	Upper and lower abort level (Programmable for different sectors)	Essential (Specify)
145	Signal display	During the test, the user must be able to see the real time display of the signal (Acc, Vel and Disp)	Essential (Specify)
146	Sine mode Sweep (single, cycle, dwell)	 Linear/ log sweep COLA (a fixed output at test frequency TIP (test in progress signal) Level programmability's for acceleration, velocity, displacement and sloped acceleration. 	Essential (Specify)
	_		
Resona		II (RSTD) Vibration Control	
147	Resonance Search Transmissibility	Measurement shall be between any	
147	Transmissibility	pair of inputs or an input and the control signals	Essential (Specify)
148	Search range	User shall select Start and end frequencies within the frequency range defined by the Reference profile	Essential (Specify)
149	Sweep rate	Default to the sweep rate for the reference profile or user shall specify special sweep rate.	Essential (Specify)
150	Detection criteria	Identification of resonance shall be based on Q and transmissibility amplitude thresholds	Essential (Specify)
	Resonance Dwell and Tr		Г
151	Test modes	 Search and dwell as each resonance is detected during the sweep. Search then automatically dwell using the generated dwell list Search, pause for users review and editing of the dwell list, then automatically dwell using the edited Dwell list 	Essential (Specify)
152	Dwell modes	Fixed frequency or tracked resonance dwell. Tracked dwell shall adjust the drive frequency to track the resonance as its frequency changes during dwelling.	Essential (Specify)

		<u> </u>	<u> </u>
153	Dwell duration	Time or cycles using true cycle counting	Essential (Specify)
154	Dwell criteria	Programmed end to resonance track on a frequency drift exceeding a specified percentage of the initial resonant frequency, a specified shift in frequency over a specified time interval, or a specified change in amplitude ratio	Essential (Specify)
	Signal displays		
155	Search log	Shall provide a time stamped list of all activities including search start/end, resonance frequencies found, resonance tracking status	Essential (Specify)
156	Dwell list	Shall show the frequency, amplitude, phase, Q and elapsed time for each resonance found. Interactive editing via Add and Remove buttons; Add inserts a resonant frequency value, Remove delete resonances based on screening by list entry number, Q or amplitude	Essential (Specify)
157	Amplitude plot	Plot of transmissibility magnitude versus frequency	Essential (Specify)
158	Phase plot	Plot of transmissibility phase angle versus frequency	Essential (Specify)
159	Dwell histories	Control acceleration versus time and drive frequency versus time	Essential (Specify)
160	Frequency signals	Control acceleration, derived velocity, or derived displacement versus frequency.	Essential (Specify)
	cal Shock Transient Conf		
161	Frequency range	0 to 22 kHz	Essential (Specify)
162	Frame size	128 to 16384 points or automatically optimized. Linear filter design minimizes distortion and preserves the true waveform shape.	Essential (Specify)
163	Transfer function	Measure during pre-test or, for quickest test start-up, recall a function from disk	Essential (Specify)
164	Averaging	User-specified coefficient from 1 to 500	Essential (Specify)
165	Filtering	User specifies cut-off frequency for low pass filtering applied to the reference waveform, drive, and all input channels.	Essential (Specify)
166	Pulse delay	User-specified delay between pulses from 0 to 1000sec	Essential (Specify)
167	Reference waveform	Convenient pulse selection from a waveform library. User-specified duration and peak acceleration	Essential (Specify)
168	Pulse types	Half sine, haversine, initial and terminal peak sawtooth, triangle, rectangle and trapezoid	Essential (Specify)
169	Pulse duration	From 0.5 to 3000ms or better	Essential (Specify)
170	Compensation	Pre-and post-pulse, post-pulse only or	Essential (Specify)

	,	Commissioning & resting of tokin (1000 kg) Licetio	,
		pre-pulse only. Single-or double-sided for minimum acceleration and full use of shaker stroke. Choice of displacement optimum, half-sine, rectangular, rounded rectangular or triangular compensation pulses. Prepulse and post-pulse amplitudes definable in percentage of reference peak acceleration	
171	Abort limits	Set to MIL-STD810, DIN and GAM-EG-13 guidelines or customized by user in percentage of reference waveform amplitude and percentage of pre-pulse and post pulse amplitude.	Essential (Specify)
172	Validation tools	Waveform displayed and updated as it is created. Automatic display of profile acceleration, velocity and displacement waveform together with shaker limits. Shock profile is validated against shaker parameter table.	Essential (Specify)
173	Engineering units	English, SI, Metric, Mixed	Essential (Specify)
174	User-defined external data file import	User-defined external data file import including custom pulse editor. The pulse graphical editor helps conditioning field measured pulses to be able to run on a laboratory shaker	Essential (Specify)
175	Earthquake simulation mode	According to Bell Core Specifications	Specify
176	Time history recording to throughput disc	Required	Essential (Specify)
177	Test schedule Option for the user to create a schedule of events to perform during test. Looping and nested looping logic speed and simplify programming	Required	Essential (Specify)
178	Events	Level and number of pulses, digital output trigger, abort enable/disable and loop open/close, save results, pause, and invert pulse.	Essential (Specify)
	Toot management		
179	Test management Control panel toggle buttons and toolbar icons provide easy access to test controls. Commonly used commands are also accessible via keyboard function	Required	Essential (Specify)

	keys. Text messages	Commissioning & resting of Tokiv (1990 kg)/ Electro	
	and numerical readouts on the control panel enhance test status monitoring		
180	Buttons	Start/stop, pause/continue, enable/disable, abort check, loop close/open, schedule clock on/off.	Essential (Specify)
181	Icons	Test level set/increase/decrease, reset average, move to next event/profile, save signals.	Essential (Specify)
182	Status displays	Control and demand rms acceleration, demand velocity and displacement, test %/dB/ratio level, peak drive volts, full level and total test time elapsed, time remaining, activity status, and a red alert message box	Essential (Specify)
	Signal displays		
183	Unlimited number of display windows in tile or cascade format with click & drag zoom, user annotation, and cursors	Required	Essential (Specify)
184	Window format	Per window choice of single, dual, or four pane formats. Each pane can display single or multiple signals overlaid in either time or frequency. Independent choice of color and texture for signals, grids, tick marks, labels, titles, etc.	Essential (Specify)
185	Scale format	Linear or logarithmic scales of X and Y axes with automatic or manual scaling. Dimensions: A, V or D.	Essential (Specify)
186	Cursors	Single or dual with X, Y, Δ X, Δ Y, Δ RMS, and Q value readouts; manual peak marks; automatic peak/valley detection and marks; harmonic and sidebands cursors.	Essential (Specify)
187	Time signals	Control, drive, any input, profile, aborts, composite (control, profile, aborts)	Essential (Specify)
188	Frequency signals	Control, any input, transfer function (amplitude and phase), coherence, drive, profile, alarms, and aborts.	Essential (Specify)
189	Strip chart plots	Scrolling record (data point per frame) of input channel rms, max, min, or mean values.	Essential (Specify)
190	SRS Analysis	Up to 14 octave range (maxi-max, negative maximum, and positive maximum). User specifies high and low frequency, Centre frequency, damping ratio or Q value, and resolution (1/1, 1/3, 1/6, 1/12, 1/24, or 1/48).	Essential (Specify)
	Post Test Documentation	<u> </u>	

	11 //		· · · · · · · · · · · · · · · · · · ·
191	General Features	Documentation and reports of both setup parameters and signals in Microsoft world as doc file.	Essential (Specify)
192	Run Log	Time and test frequency (Hz) stamped list of all test operations including test start/end, schedule actions, operator commands, and error or abort conditions.	Essential (Specify)
193	Resonance List	Tabulated list of resonance frequencies and corresponding amplitude, phase, Q, dwell status and dwell duration.	Essential (Specify)
194	Data Plots	Transmissibility functions, control acceleration versus time, drive frequency versus time, shall save either automatically or manually.	Essential (Specify)
\(\frac{1}{2} \cdots = 1\frac{1}{2}	0	Natakina (Oine O Dandam)	
vibrati		Notching (Sine & Random)	
195	Notching (limiting) profiles	may be defined for each watchdog channel individually	Essential (Specify)
196	Minimal notch profile overshoot		Essential (Specify)
197	Sine displacement and velocity control is used with sine tests starting at very low frequencies	(Displacement transducers can be used) at a defined frequency the control changes automatically from displacement transducer to accelerometer transducer	Essential (Specify)
Vibrati	on Controller: Software:	Throughput	
198		data recording for Sine, Random, ite data files for post-test analysis or	Essential (Specify)
199	Vibration Controller Signal/Software License type- Professional Version, Perpetual license type.	Required	Essential (Specify)
200	Vibration Controller Signal/Software Version	Latest Version. Mention the Version and Date of release.	Essential (Specify)
Dockto	n Poquiromente		
201	p Requirements Preferred Make	HP or Dell	Essential (Specify)
	Processor	Intel Core i9 10900X 3.7GHz	Essential (Specify)
202		2933MHz 10C 165W CPU	(
203	Chipset	Intel X299	Essential (Specify)
204	RAM	32 GB nECC, DDR4 2933MHz memory support to 256GB; Total 8 DIMM Slots	Essential (Specify)
205	BIOS	BIOS of the Workstation to have tool for Enhanced security features like self-healing, regular checks.	Essential (Specify)
206	Drive Controllers	Onboard 6-Channel SATA @ 6Gbps (RAID 0,1,5,10)	Essential (Specify)

		ATD M 2 2222 DOLD NIV Ma TI C Calid	
207	Hard Disk	1TB M.2 2280 PCle NVMe TLC Solid State Drive & 1 TB SATA 7200 RPM HDD	Essential (Specify)
207		Option for future expansion of additional up to 4 SATA/SSD Hard	
		drives.	
208	Optical Drive	9.5mm Slim Super Multi DVD Writer	Essential (Specify)
209	Graphics Card	NVIDIA Quadro P2200 (5 GB GDDRS dedicated or Radeon [™] Pro W5500 or better	Essential (Specify)
	Bays	2 x External 5.25"	Essential (Specify)
210		2 x Internal 3.5"	
210		1 x M.2 PCle x 4 Gen3 Slot for SSDs	
		Slim Optical Drive bay	
	Slots	1 x PCle x 16 Gen3	Essential (Specify)
		2 x PCle x 8 Gen3	
211		2 x PCle x 4 Gen3	
		All PCI Express slots should be open	
		ended	
212	Security	BIOS controlled electro-mechanical	Essential (Specify)
	Ports	internal chassis lock for the system Front: 4USB 3.1, 1 Headphone, 1	Essential (Specify)
	Foits	Microphone	Loseillai (Opecily)
		Rear: 4USB 3.1, Rj-45 integrated	
213		Gigabit LAN (1xsupporting Intel AMT),	
		2PS/2, 1 Audio Line-Out, 1	
		Microphone	
	Keyboard and Mouse	Minimum 104 keys USB Keyboard and	Essential (Specify)
214		USB Optical Scroll mouse-Same make	
		as that of the workstation of Make HP	
215	Audio	High Definition Integrated Audio with	Essential (Specify)
213		Internal Speaker	
	Power Supply	Minimum 1000 Watts, active Power	Essential (Specify)
		Factor Correction, 90% Efficient Power	
216		supply EPEAT Silver certification for the	
		system model. Power supply should	
		support standalone self test.	
	Chassis	Tool less chassis with easy access.	Essential (Specify)
		Provision for Kensington lock and	(0,000,7)
217		Panel lock required. Integrated	
		handles on the chassis. System should	
		be rack-mountable	
	Operating System	Windows 10 Professional for	Essentia Essential
218		workstation. System should be	(Specify)
		certified for running RHEL and SLED.	
219	Remote Collaboration	Hardware or Software based Remote	Essential (Specify)
	Software	Collaboration system which can help	
		remotely access 3D data across	
		network has to be supplied with the	
		system It should allow collaboration between	
		multiple participants on an OpenGL 3D	
		or DirectX applications.	
		- It should support One to One for	
		remote work and One to many for	
		collaboration with keyboard and	
	l	1 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

		Commissioning & resting of tokit (1000 kgr) Electro	· · · · · · · · · · · · · · · · · · ·
220	Additional Software	 mouse control. -Application should be stateless and should not transfer actual data over the network. - Pixel information or images should be 128 SSL encrypted. -Should work on both Linux and Windows, and should be interoperable. 1. The hardware vendor should supply an automatic system performance tuning and monitoring software on Windows. 2. The tuning software should have modules for resource monitoring over a long period of time, and should be capable of showing GPU utilization (GPU, Graphics memory and Codec activity) for both Graphics and GPU Compute cards. A complete Offline Diagnostics and Asset Discovery software suite should 	Essential (Specify)
		be supplied along with the system.	
221	Warranty	5 years onsite parts and labor warranty for system and monitor	
222	Vendor Status	The hardware vendor should be a reputed concern, having global presence in multiple countries. Vendor should have ISO certifications.	
223	Dust Filter	OEM should provide serviceable dust filter for avoid workstation failures due to dust and it should be connected into the workstation	
224	Display	27 inch FHD Monitor IPS with LED backlight of make HP	
Environ	mental Chamber	The second great or the second great of the second great or the se	
	Preferred Make:	Weiss, CSZ, CME (Mention the Make and Model No)	Essential (Specify)
225	The environmental chamber has to be integrated with the vibration shaker	Required. It is the responsibility of the supplier to integrate with the vibration shaker system.	Essential (Specify)
226	Parameters	Temperature, Humidity	Essential (Specify)
227	Inside chamber Dimensions	800mmx800mmx1200mm and the dimensions should compatible with slip table and head expander.	Essential (Specify)
228	Temperature Range	-70 to 180 deg C	Essential (Specify)
229	Rate of change of heating	3 deg C per minute (Linear). Compliance to IEC 60068-3-5 Without load and IEC 60068-3-7 With load	Essential (Specify)
230	Rate of change of cooling	3 deg C per minute (Linear). Compliance to IEC 60068-3-5, Without load and IEC 60068-3-7, With load.	Essential (Specify)
231	Humidity Range	5% to 98% RH	Essential (Specify)

		10/ to 20/ DU	
232	Humidity fluctuation	1% to 3% RH	Essential (Specify)
233	Multichannel Temperature/Humidity	Required	Essential (Specify)
234	datalogging system Remote access/control of the controller from the software for temperature/humidity inputs and changes	Required. It is responsibility of the supplier.	Essential (Specify)
235	Control over the specimen power supply/pneumatic line etc.,	Required.	Essential (Specify)
236	Instrumentation & Control	 Flame retardant cables shall be used for main and control unit. USB provision for fast downloads, Data logging information, Internal memory for data logging (> 50 GB or better) Real Time trend graph to be viewed on the screen (temperature, Humidity versus time) IP65 protected touch panel/touchscreen PLC based system User friendly test programming and test sequence Instant program profile preview in graphical format Internal Fault alerts to be displayed on the monitor with HELP menu Fault diagnostics with history Low water indication for humidity system on the monitor 	Essential (Specify)
237	Condenser type	Water cooled	Essential (Specify)
238	Type of Refrigerant	CFC free; Eco Friendly (R-404a or equivalent)	Essential (Specify)
239	Refrigeration System	 Air cooled refrigeration unit, suitable for continuous performance. O-ODP Eco-Friendly refrigerants are to be used in a Refrigeration cycle. Low Noise type Rotary Compressor Electronic expansion Valve Anti-corrosive components should be used. High-Capacity ultra-low temperature Semi-Hermetic compressor. The compressor shall be mounted on anti-vibration pads. Eco friendly Non-CFC refrigerant. 	Essential (Specify)

Didding L	bocument for Supply, mstanation,	Commissioning & resting of Tokin (1000 kg) Electro	Dynamic Vibration Shaker Syste
		 The heat exchanger coils with Inner grooved copper tubes, finned for maximum heat transfer. Hot gases bypass systems for protection against No-Load condition and superior stability and control in temperature. Oil return system for protection against oil migration from the compressor 	
240	Remote Refrigeration Unit (RRU)	Required.	Essential (Specify)
241	Remote Conditioning Unit (RCU)	Required.	Essential (Specify)
242	Heating System	 Stainless steel sheathed air heaters to achieve the desired positive set temperature. The heaters shall be placed in the conditioning plenum such that there is no direct radiation from the heaters onto the test specimen. Heater outputs shall be controlled for superior stability and control in temperature. 	Essential (Specify)
243	Humidification	 A low-pressure droplet free vapor boiler using direct vaporization system. Reservoir shall be provided at the side of the chamber with a PU tube quick connector and water level is automatically controlled through a water-in solenoid valve. 	Essential (Specify)
244	Dehumidification	 Refrigeration based dehumidification coils. The desired level of lower humidity shall be achieved by maintaining the precise dew point temperature. The output shall automatically be activated based on the set point as well as in ramp up mode after a low temperature cycle. 	Essential (Specify)
245	Door	 Single Door. Electronic Key pad locks & Bio metric locks A micro switch for interlocking between the conditioning fan and the door opening. 	Essential (Specify)
246	Test Profiles	 Temperature cycling: Possible to set different temperature profile/cycle. Humidity Testing: Possible to set different humidity profile/cycle. 	Essential (Specify)
247	Test Standards	To meet all relevant internal standards like MIL, JSS, RTCA related to	Essential (Specify)

bluullig L	bocument for Supply, instanation,	Commissioning & resting of Tokin (1000 kgr) Electro	Dynamic vibration snaker syst
		environmental testing and vibration	
		testing.	
		We have listed few of them like MIL-	
		STD-810F, MIL-STD-2164, JSS	
		55555, JSS 6625, RTCA-DO-160E	
		etc.,	
248	Inner Area	Polished Stainless Steel	Essential (Specify)
249	Inner Surface Material	Stainless Steel grade 304	Essential (Specify)
250	Provisions	Entry ports/Port holes.	
		1 Nos on LHS, Diameter: 150 mm.	Essential (Specify)
		1 Nos on RHS, Diameter: 150 mm.	
251	Adjustable Stainless-	3 Nos. (each having 3 shelfs)	
	Steel Tray with Max	, ,	Essential (Specify)
	100 kgs UDL		\
252	Thickness of insulated	75 mm to 125mm	F::-1 (0:::-)
	material		Essential (Specify)
253	Thickness of Inner	1.2 mm	
	stainless-steel sheet		Essential (Specify)
254	Thickness of outside	1.5 mm	
	coated sheet		Essential (Specify)
255	Thickness of Outer	1.2 mm	
200	stainless steel	1.2 111111	Essential (Specify)
256	Net weight of the unit	The supplier to specify	
230	(empty) (kg)		Essential (Specify)
257	Permitted load (kg)	The supplier to specify	Essential (Specify)
	, , ,		
258	Load per rack (kg)	The supplier to specify	Essential (Specify)
259	Noise level	< 60dBA	Essential (Specify)
260	Safety and Protection	Fault Diagnostics system with	
	devices	history.	
		 Complete or circuit relevant 	
		protection based on fault with	
		audio-visual alarm	
		 Independent temperature 	
		protection for test specimen (T	
		max & Tmin)	
		Software temperature limiter for	
		min./max. test chamber	
		temperature.	
		 Protection for excess pressure 	
		in refrigeration circuit.	
		Automatic oil return for safety	
		of compressor	
		Bypass protection at No-Load appditions	
		conditions.	
		Under Voltage, Over Voltage,	
		Single Phase protection and	
		phase reversal at input.	
		 Protection for overloaded motor 	
		of test space fan and	
		compressors (Thermal	
		Overload Relay)	
		The control and monitoring	
		system will be protected	
		against input electrical surge	
		and spike.	
		Common Earth point will be	
l	1		
		provided.	

		Low water level protection will be	
		provided with an electrical float switch.	
261	External Surface Finish	All exposed parts shall be painted with corrosion-resistant paint	Essential (Specify)
262	Inner Test Space Finish	SS Matte Finish	Essential (Specify)
263	Input Power Supply	415 ± 10%, 3 Phase, 50 Hz	Essential (Specify)
264	Housing	 2mm Thick Cold rolled mild steel for all panels. 3mm Thick Cold rolled mild steel for all frames and chassis. 	Essential (Specify)
265	Insulation	 Low 'k' factor, high density and non-hygroscopic nature. Asbestos free mineral fiber insulation. 	Essential (Specify)
266	Test Space Conditioning	 The air circulation within the chamber shall be as close to laminar ensuring uniform airflow all across the workspace. Standard frame TEFC motors shall be used with a detachable extended shaft Only the co-axial fan blades shall be exposed in the conditioning plenum ensuring the drive motor will be placed outside. The conditioning plenum shall be covered with a removable sheet providing easy access for maintenance. 	Essential (Specify)
267	Test Space	 Pre-polished stainless steel. 18swg stainless steel with reinforced bottom floor to withstand a distributed load up to 500kg/m2. (for standalone applications) TIG welded seams to ensure vapor tight enclosure. Double continuous seal rings of silicone rubber shall be mounted on a thermal breaker strip as the gasket to ensure complete sealing and zero conduction from the test space to the exterior. 	
268	Viewing Window	 Dimensions (400mmx400mm), 1 Nos. on Front Door. A multi pane insulated window for inspection on the door. The multi pane window shall consists of toughened glasses sealed with silicon and separated by spacers to form completely vacuumized window. Halogen lighting shall be provided to view the specimen under test. 	Essential (Specify)
269	Specimen being tested	Flexibility to accommodate all types of	Essential (Specify)

270	Specimen made of/material composition	Specimens Specimen can be made of ferrous, non-ferrous, composite material, ceramic, polymer & plastics	Essential (Specify)
271	Specimen under test consume air	Yes. Consider this in chamber design	Essential (Specify)
272	Specimen under test exhaust air	Yes. Consider this in chamber design	Essential (Specify)
273	Safety and Maintenance Features	All necessary safeties for electrical, vacuum, hydraulic systems (if any) are to be incorporated to ensure protection to both system & operator against malfunction. The system must be designed for easy maintenance and accessibility to electrical, electronic & other components.	Essential (Specify)
274	Included Accessories	 Adjustable and removable shelves to accommodate various specimens. O & M (Operation & Maintenance) manual. Detailed Service manual. Any special tools required for routine/ preventive & Breakdown maintenance. All Relevant Software with manuals for control, operation and maintenance. Necessary cables and connectors for interfacing with PC. Chamber calibration certificate and detailed procedure for recommended routine calibration. 	Essential (Specify)
275	Accessories	It is the responsibility of the supplier/vendor/OEM to include all the essential accessories required for proper functioning of the environmental chamber at CMTI. List out the accessories (give the list of accessories)	Essential (Specify)
276	DM water tank with water level indicator	1000 liters capacity.	Essential (Specify)
277	Water lines, tubing, erection of lines, refrigeration lines/tubing/erection, electrical cable/cabling, erection of lines. Refrigeration tanks, any storage tanks. Trolley/Racks, Desiccant humidifier, GN2/LN2/CO2	All are in the vendors scope of supply.	Essential (Specify)
278	Trolley or guideways to the environmental chamber, to move from head expander to slip	Required. It is in vendors scope of supply.	Essential (Specify)

	ocament for supply, instandation,	commissioning & resting of tokiv (1000 kg) Licetio	= j.namme tribration enamer e jet
	table. Rigid stand with height adjustable feature/provision, so that environmental chamber can be mounted on head expander and on slip table.		
279	Spares	Adequate spare parts for 2-year trouble free operation shall be supplied along with the equipment. Mention the list of spare parts in the Part- A & Quote separately in Part-B of this tender document.	Essential (Specify)
280	Installation, Commissioning, Start- up-& training (Environmental Chamber)	 Vendor shall include installation, commissioning, start-up, predispatch inspection and training as part of the supply. All the accessories required for installation and commissioning is in the vendor scope of supply. CMTI will provide only the power supply points and place for installation. Even the miscellaneous parts are in the vendors scope of supply. The training shall include operation and maintenance of the equipment at CMTI for 5 engineers for 10 days. 	Essential (Specify)
281	Warranty for Environmental Chamber and its sub systems	 One-year comprehensive on-site warranty for the environmental chamber from the date of acceptance of the system. Fault should be resolved on-site withing 2 working days of fault reporting. 	Essential (Specify)
		art-B of this tender document)	
282	Armature Unit: 1 No		Essential (Specify)
283	Armature suspension flex	kures: 1 set	Essential (Specify)
284	Amplifier SMPS: 1 No		Essential (Specify)
285	Top cover seal: 2 No		Essential (Specify)
286	Module: 1 No.	pe. Relays: 5 Nos. each type. Power	Essential (Specify)
287	Hose Pipe for heat exhau		Essential (Specify)
288	Air regulators: 5 each typ		Essential (Specify)
289	Alignment and maintenance Tool Kit	1 set of tool box to be supplied to operate and maintain the shaker. Tool kit comprising of the necessary tools is to be supplied for alignment and maintenance of the shaker system. Detailed list of tools of the tool kit should be given	Essential (Specify)
III AXIO			Fountial (On a st.)
290	Preferred Make: Kistler/B&K	Mention the Make and Model No	Essential (Specify)

291	Type	ICP/IEPE	Essential (Specify)
292	Measuring Type	Tri Axial (3-axis)	Essential (Specify)
293	Frequency Range (minimum) ± 5%	0.5Hz to 6000Hz	Essential (Specify)
294	Resonance Frequency	>25kHz	Essential (Specify)
295	Sensitivity ± 5%	≥ 100mV/g	Essential (Specify)
-	•	<u> </u>	`
296	Measuring Range	± 50g	Essential (Specify)
297	Connector Type	Specify Chicken Chicken	Essential (Specify)
298	Connecting Cable (5 Nos)	5m length, Low noise, Shielded cable, BNC output connector	Essential (Specify)
299	Mounting (desirable)	Tapped Hole and Adhesive	Essential (Specify)
	Mounting Magnet	Compatible with accelerometer	Essential (Specify)
300	(5 Nos)	mounting thread	Leadiniai (epadily)
301	Operating Temp range	-20°C to +100°C or better	Essential (Specify)
302	Ground Isolation	Internally Ground Isolated	Essential (Specify)
303	Non-Linearity	≤ 1%	Essential (Specify)
304	Transverse Sensitivity	≤ 2%	Essential (Specify)
305	Sealing	Hermetic	Essential (Specify)
306	Maximum Shock	5000 g	Essential (Specify)
307	Weight (desirable)	< 10g	Essential (Specify)
308	Size	10mmx10mmx10mm	Essential (Specify)
309	TEDS	Latest Version is required	Essential (Specify)
303	Calibration Certificate	Required.	Essential (Specify)
310	and Report with traceability to NIST, PTB, NPL-UK	required.	Essertial (Opecity)
311	Performance warranty (Tri-axial accelerometer)	For 12 months from the date of acceptance at CMTI.	Essential (Specify)
312	Acceptance Criteria (Tri-axial accelerometer)	The equipment shall be tested for its functionality and performance at CMTI as per the technical specifications.	Essential (Specify)
Cinala	Avia Accelerameter Our	nntitus E No.	
Single	Axis Accelerometer. Qua		Facastial (Casaita)
313	Preferred Make: Kistler/B&K	Mention the Make and Model No	Essential (Specify)
314	Type	ICP/IEPE	Essential (Specify)
315	Measuring Type	Single Axial	Essential (Specify)
316	Frequency Range (minimum) ± 5%	1Hz to 10000Hz	Essential (Specify)
317	Resonance Frequency	≥50kHz	Essential (Specify)
318	Sensitivity ± 5%	≥ 10mV/g	Essential (Specify)
319	Measurement Range	± 500g	Essential (Specify)
320	Shock Limit (1 ms pulse)	≥ 5000 g _{pk}	Essential (Specify)
321	Connector Type	Top Connector, 10-32 UNF thread coaxial connector neg.	Essential (Specify)
322	Connecting Cable (5	5m length, Low noise, Shielded cable, BNC output connector	Essential (Specify)
000	Nos)	40.00 LINE OD (5	Facantial (On 1911)
323	Mounting (desirable)	10-32 UNF-2B threaded tapped Hole	Essential (Specify)
324	Mounting Magnet (5	Compatible with accelerometer mounting thread	Essential (Specify)
	Nos)		

	11 //	3 3 (3,	<u>'</u>
325	Sealing	Hermetic	Essential (Specify)
326	Ground Isolation	Internally Ground Isolated	Essential (Specify)
327	TEDS	Latest Version is required	Essential (Specify)
328	Weight (desirable)	< 10g	Essential (Specify)
329	Calibration Certificate	Required.	Essential (Specify)
020	and Report with	rtoquirou.	Locomiai (Opcony)
	traceability to NIST,		
	PTB, NPL-UK		
330	Performance warranty	For 12 months from the date of	Essential (Specify)
330	I	acceptance at CMTI.	Essertial (Specify)
	(Single axis	acceptance at Civiti.	
224	accelerometer)	The equipment shall be tested for its	Facantial (Chasita)
331	Acceptance Criteria	The equipment shall be tested for its	Essential (Specify)
	(Single axis	, .	
	accelerometer)	as per the technical specifications.	
		ccessories 20 Kgf. Quantity: 1 No.	
332	Preferred Make: B&K, 7		
333		To be communicated by the supplier	Essential (Specify)
	Origin, Make & Model		
	No.		
334	Rated force (without	Sine: ≥100 N peak	Essential (Specify)
	forced air cooling)	Random: ≥ 70 N rms	· · · · · · · · · · · · · · · · · · ·
335	Rated force (with		Essential (Specify)
	forced air cooling)	Random: ≥ 140 N rms	(-1 3)
336	Useful frequency range		Essential (Specify)
337	Operational frequency		Essential (Specify)
007	range	20 (0 1000 112 (11111)	Locomiai (Opcony)
338	Main resonance	≥ 6000 Hz	Essential (Specify)
000	frequency	2 0000 112	Localitiai (Opcony)
339	Velocity	≥ 1.5 m/sec.	Essential (Specify)
340	Displacement	≥ 25mm	Essential (Specify)
341	Acceleration	Sine: ≥80 g peak (min)	Essential (Specify)
341	Acceleration		Esserillar (Specify)
240	Effective receives a reces	Random: ≥ 70 g rms (min)	Facantial (Cracity)
342	Effective moving mass	≤ 0.25kg	Essential (Specify)
	Rated Current	11.2A	Essential (Specify)
344	Suspension Stiffness	≥ 4 N/mm	Essential (Specify)
345	Stinger kit	Push-pull type (3 sets)	Essential (Specify)
346		e center to attach the stinger with the e	
		nut assembly (for use with tension wir	o ,
		eaded insert (for use with push-pull type s	tingers)
	Amplifier		
347	Type	Suitable for the amplifier for modal	Essential (Specify)
		exciter	
348	Rated power output	500 VA	Essential (Specify)
349	Frequency range	Full Capacity: Minimum 40Hz to 15kHz	Essential (Specify)
		Reduced Capacity: DC to 150 kHz (-	
		20dB)	
350	Frequency Response	Typical Small signal response (-20dB)	Essential (Specify)
		in low-impedance mode:	
		DC input: DC to 15kHz ±0.5dB;	
		DC to 150kHz ±3dB.	
		AC input: 15Hz to 15kHz±	
		0.5dB	
351	Input impedance	0.5dB ≥ 10kΩ	Essential (Specify)
	Total Harmonic		` • • •
352		Low Impedance mode: < 0.1% (40Hz	Essential (Specify)
	distortion (THD) at full	to 5kHz)	

- Bluullig L		Commissioning & resume of Tokin (1000 kgr) Electro	Dynamic vibration snaker syste
	output capacity	<0.2% (5kHz to 15 kHz)	
		High Impedance mode:	
		<0.2% (40Hz to 2kHz)	
		<0.8% (2kHz to 15kHz)	
353	Protection	Amplifier should have all standard	Essential (Specify)
		safety interlocks and monitoring with	(- , ,
		onboard display indicators	
354	Indicator Lamps (LED)	Clipping, Temperature overload,	Essential (Specify)
004	for	current overload, distortion etc.,	Essertial (openiy)
355	Electrical wiring & input	230 VAC, 50Hz	Essential (Specify)
333		230 VAC, 30112	Essertial (Specify)
250	Supply Manitor Output	Voltage: 0.4\/\/ : 20/ Elle to 4Ekle	Forestial (Cresity)
356	Monitor Output	Voltage: 0.1V/V ±3%, 5Hz to 15kHz.	Essential (Specify)
	At Di	Current: 0.1 V/A ± 3%, 5Hz to 15kHz	
	Air Blower		
357		pacity compatible with the supplied moda	
358	Calibration Certificate	Required.	Essential (Specify)
	and Report with		
	traceability to NIST,		
	PTB, NPL-UK		
359	Performance warranty	For 12 months from the date of	Essential (Specify)
	(Modal exciter 20kgf	acceptance at CMTI.	
	with amplifier, Air		
	Blower)		
360	Acceptance Criteria	The equipment shall be tested for its	Essential (Specify)
	(Modal exciter 20kgf	functionality and performance at CMTI	
	with amplifier, Air	as per the technical specifications.	
	Blower)	do por uno toornilour opositicatione.	
	Biowery		
ME Sco	ne Modal Analysis Softy	ware. Quantity: 1 License.	
361	Modal analysis	Structural dynamics modifications,	Essential (Specify)
301	software for	·	Esserillar (Specify)
	Experimental/cl	Advanced Signal Processing, Basic	
	assical modal	Modal Analysis, Advanced Modal	
	analysis	Analysis, Multi reference modal	
	 Operational 	analysis, Finite Element Analysis, FEA	
	Defection	Modal Updating, FE Test correlation,	
	shapes,	Multi Shaker Signal Output, Video	
	 Operational 	ODS pro.	
	modal analysis		
	 Video Based 		
	ODS.		
362	License Type	Professional version and Perpetual	Essential (Specify)
	<u> </u>	License	
363	License Version	Latest Version. Mention the Version	Essential (Specify)
		and Date of release.	
364	Interface driver for OR	Required	Essential (Specify)
	3 series Analyzer.	roquirou	Locomiai (Opcony)
	5 551155 / Walyzol.		
Work 9	tation Lanton Professed	Make: Dell/HP. Quantity: 2 No's.	
365	Processor	Intel® Core™ i7-12700H (up to 4.7	
300	Processor		
		GHz with Intel® Turbo Boost	Essential (Specify)
		Technology, 24 MB L3 cache, 14	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		cores, 20 threads)	
366	Operating System	Windows 10 or 11 Pro 64 with MS	
		Office 2021 standard edition with	Essential (Specify)
		media recovery	
367	Processor Family	12th Generation Intel® Core™ i7	Essential (Specify)
307			

		Processor	
368	Processor chipset	Intel	Essential (Specify)
369	Memory	16 GB DDR5-4800 MHz RAM (2 x 8 GB)	Essential (Specify)
370	Hard Drive Description	1 TB PCIe® NVMe™ TLC SSD	Essential (Specify)
371	Display	40.6 cm (16") diagonal, WQUXGA (3840 x 2400), IPS, anti-glare, microedge, 500 nits, 100% DCI-P3, Dream Colour	Essential (Specify)
372	Graphics	Intel® Iris® Xe Graphics NVIDIA® GeForce RTX™ 3070 Ti Laptop GPU (8 GB GDDR6 dedicated) NVIDIA® Max-Q technology	Essential (Specify)
373	Ports	1 power connector; 1	
		headphone/microphone combo; 2	
		Thunderbolt™ 4 with USB4™ Type-	
		C® 40Gbps signaling rate (USB	Essential (Specify)
		Power Delivery, DisplayPort™ 1.4, HP	
		Sleep and Charge)	
374	Memory Card Device	1 microSD 7.1 media card reader	
	,	Tillicioso 7.1 media cald readel	Essential (Specify)
375	Webcam	HD IR Camera 720p with face authentication	Essential (Specify)
376	Pointing Device	Touchpad with multi-touch gesture support and 26 key Rollover Anti-Ghosting Key Technology	Essential (Specify)
377	Keyboard	Premium Quiet Keyboard – spill-	
		resistant, full-size, backlit keyboard	Essential (Specify)
		with programmable key	
378	Optical Mouse	Wireless	Essential (Specify)
379	Network interface	Integrated 10/100/1000 GbE LAN	Essential (Specify)
380	Wireless	Intel® Wi-Fi 6E AX211 (2x2) and Bluetooth® 5.3 wireless card (supporting gigabit data rate)	Essential (Specify)
381	Wireless Note	MU-MIMO supported; Miracast compatible	Essential (Specify)
382	Fingerprint Reader	Finger Print Sensor	Essential (Specify)
383	Power Supply Type	200 W Slim Smart external AC power adapter	Essential (Specify)
384	Battery Type	Lithium Polymer Battery	Essential (Specify)
385	Energy Efficiency Compliance	TCO Certified	Essential (Specify)
386	Power Adopter	Suitable same brand shall be included	Essential (Specify)
387	Carry Case/Bag pack	Same brand shall be included	Essential (Specify)
388	Warranty for Laptop	3 years unconditional onsite warranty.	Essential (Specify)
Other c	lauses		
389	List of deliverables Quality of finish	List of deliverables to meet the functional requirements should be given along with the techno commercial quote (Part-A of the offer) All equipment's should have good	Essential (Specify) Essential (Specify)
	Quality of Illion	7.11 Oquipinonto onodia nave good	

		finish with anti-corrosive protection	
391	Utility requirements	Vendor should provide details of the utilities required for operation of the shaker system & environmental chamber like power requirements, compressed air requirements, place requirements	Essential (Specify)
392	Documentation (Two sets of Hard Copies in English). Backup copies of all software's and O.S should be supplied in CDROM / pen drive.	a) Operation Manuel b) Service Manuel c) Electrical wiring and mechanical schematics, dimensional drawings d) Parts list e) System specifications including subsystems, subsystems data sheets, interface requirements, calibration requirements and procedures. f) Factory acceptance test results.	Essential (Specify)
393	Installation and commissioning (Vibration shaker system and Environmental Chamber)	The supplier or their representative should take full responsibility for unloading, unpacking, installation, commissioning, carrying out site acceptance tests and handing over the system to CMTI. Bangalore.	Essential (Specify)
394	Integration of Vibration Shaker Controller and the Environmental Chamber	The supplier or their representative should take full responsibility of integrating vibration shaker controller with the environmental chamber at CMTI. Bangalore.	Essential (Specify)
395	Training at CMTI	Supplier should provide mandatory training on operation and routine maintenance of the system for 15 days to CMTI Bangalore engineers as part of installation and commissioning.	Essential (Specify)
396	Performance Bank Guarantee (PBG)	Performance Bank Guarantee (PBG) of 10% of order value should be provided during the warranty period (including the extended warranty period of 6 years)	Essential (Specify)
397	Installation, Commissioning and Integration (All the supplied hardware and software)	Vendor to take full responsibility for carrying out the installation, commissioning of the supplied Hardware's and software's at CMTI.	Essential (Specify)
398	Delivery Period	10-12 weeks from the date of issuing the purchase order.	Essential (Specify) Early delivery is highly preferred
399	Comprehensive Onsite performance Warranty for Vibration shaker system, Environmental	Complete system including hardware, software's, third party items, components shall carry 6 years comprehensive warranty. This warranty starts after completion of one	Essential (Specify)

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System

Chamber and its accessories including third party	accessories including at CMTI.	
items/products	Fault should be resolved on-site within 2 working days of fault reporting.	
Spare parts and service support	The quoted system should have minimum product life cycle of 15 years. The OEM has to inform the CMTI, one year before discontinuing the model/product. The OEM has to provide spare parts and service support for 7 years from the date of discontinuing the model/system.	Essential (Specify)

Other Terms and Conditions:

- 1. All the listed software and hardware items in tender, that vendor/supplier quotes should be preferably be a catalogue product and proven.
- 2. If the vendor is not OEM, the OEM authorization certificate has to be submitted along with bidding documents.
- 3. The vendor should meet all the technical specifications to qualify the bid. The vendor/supplier has to furnish the values/units/parameters against each CMTI requirement in the compliance sheet. Offer without this information will be rejected without any further reference.
- 4. The bidder has to submit all necessary technical information documents/data sheets & compliance sheet as per the technical specifications.
- 5. The vendor/supplier has to sign and stamp (company seal) on all the pages of technical compliance sheet. Offer without this information will be rejected without any further reference.
- 6. The vendor/supplier has commissioned more than ten numbers of "Vibration Shaker System with Environmental Chamber of similar specification in govt institutes/research organization in india, with minimum two installations in Bangalore.
- 7. The vendor/supplier should submit a list of these installations giving the date of supply and contact details along with the quote, so that CMTI engineers may visit these installations and evaluate the system as part of tender evaluation. Offer without this information will be rejected without any further reference.
- 8. Merely stating, "comply" does not constitute sufficient information. Exact numerical values are to be specified wherever applicable. Specified technical data should be supported by product catalogues, manuals, test procedures, and test plots etc. In case of insufficient technical data, the quote will be summarily rejected without

PART-B

<u>Price Bid format for 10kN (1000 kgf) Electro Dynamic Vibration Shaker System with</u> <u>Environmental Chamber</u>

	<u>Environmental Chamber</u>				
	(A) Price Quotations-The quotations shall clearly mention the unit price and quantity required.				
SL. No	Item	Unit Price	Quantity	Total	
1	10kN (1000 kgf), 75mm displacement Shaker with slip table				
2	Head Expander				
3	Vibration Controller				
4	Power Amplifier and Field power supply				
5	Hydraulic Power Pack				
6	Blower				
7	Tri Axial Accelerometer				
8	Single Axis Accelerometer				
9	Modal Exciter (20kgf)				
10	Alignment and maintenance tool kit				
11	ME Scope Modal Analysis Software.				
12	Environmental Chamber & its sub systems				
13	Any other items not covered above				
	(B) Price Quotations for	Spares, Warranty	etc.		
SL. No	Item	Unit Price	Quantity	Total	
14	Spares: Essential Spares required for trouble free operation of the total system after completion of warranty period. The price bid shall include				
	1. Armature Unit				
	2. Armature suspension flexures: 1 set				
	3. Amplifier SMPS: 1 No				
	4. Top cover seal: 2 No				
	5. Fuses: 20 Nos. each				

	ument for Supply, Installation, Commis type. Relays: 5 Nos.			
	each type. Power			
	Module: 1 No.			
	6. Hose Pipe for heat			
	exhaust: 2 Nos			
	7. Air regulators: 5 each			
	type			
	8. Field Coil			
	9. Bearing for armature			
	10. Slip plate bearing			
	11. Power module			
	12. Amplifier Control cards			
	13. Pre amplifier			
	14. Other electronic and			
	mechanical			
	components required			
	for smooth			
	maintenance/repair of			
	the system.			
	15. Alignment and maintenance Tool Kit.			
	Recommended tools			
	and tool kit for			
	operation and			
	maintenance (Vendor			
	has to submit list along			
	with quantity			
	recommended with per unit price for each			
	item)			
,	Vendor has to submit the			
	list along with quantity			
	recommended and price			
	for each item.			
	(C) Warranty Period			
.5	Warranty Period:	Inclusive		
	Comprehensive on-site			
	warranty for a period of 1			
	years (minimum) for all the			
	items quoted in (A). The warranty period shall start			
	from the date of			
	acceptance of the shaker			
	system & environmental			
	chamber in all respect at		1	

CMTI. Bangalore

17	Extended warranty: Extended 6 years of Comprehensive onsite warranty (after completion of standard warranty) for all the items i.e. complete Vibration shaker system & its sub systems, Environmental chamber and its sub systems (including for the 3 rd party items).			
	(D) Service Manuals			
18	Operation and Service Manuals- 2 Nos Hard copy and Soft copy	Inclusive		
	Grand Total			

- Complete details as per specific requirement giving suppliers experience, heritage of
 the quoted system and customer list for 10kN (1000 kgf) capacity or higher with
 contact details, local service support, certificate of origin is to be provided as part of
 techno commercial offer. Offers without this information or offers with
 incomplete or inaccurate or false information will be rejected without any
 further reference.
- Offers from traders / resellers will not be considered.
- Table of compliance statement (as per the format given in Part-A: Technical Specifications) giving exact numerical values with tolerance or range of values should be supplied along the quote will not be considered. Merely stating, "comply" does not constitute sufficient technical data. In case of insufficient technical data, the quote will be summarily rejected without seeking any clarifications.
- Specified technical data should be supported by product catalogs, manuals, test procedures and test plots or results.
- Specified **options** will be exercised at the time of order and hence should be **quoted separately.**
- All other **options** and **spares** should be quoted separately.
- **Utilities:** The supplier to specify the various requirements of operation & installation of the shaker system.
 - 1. Electrical Power requirements.
 - 2. Civil requirements like footprint of various systems, minimum area required for entire system like field power supply etc.
 - 3. Cooling system requirements.
 - 4. AC requirements like heat dissipation factor for each subsystem.
 - 5. Foundation requirement for installation, trench requirement, etc.
- Additional features if any may be indicated separately and quoted as optional.
- Supplier shall be ready to give technical presentation/demonstrations if required.
- The performance certificate should be supplied along with the product.
- Minor modifications that are necessary to meet CMTI Bangalore interface requirements should be accommodated while executing the order.

PART-C

Acceptance Criteria

Scope of Work:

The scope of work and responsibility of supplier include Design, Manufacture, handling at site, integration (vibration shaker system and environmental chamber & its sub systems), and demonstration of total system performance of 10kN (1000 kgf) electro dynamic shaker system and Environmental chamber as per specifications.

General Requirements:

Vendor will be responsible for the following:

1. Quality

- a. The system should be tested prior to shipment as per Factory Acceptance Tests (FAT) plan given in Part-D and the same will be witnessed by CMTI, Bangalore at its discretion. Vendor shall give 30 days advance notice for witnessing the Factory Acceptance Tests (FAT) at their premises. Vendor shall make available the following,
 - i. Calibration records, wherever applicable, with traceability
 - ii. Quality certificates for all deliverables and
 - iii. Reports of all the Tests carried out on the equipment

2. Shipping and Installation

- a. The system shall be installed at CMTI Bangalore-560 022, India.
- b. The Vendor shall place the Shaker system and auxiliary units in the areas already identified in the building. The shaker shall be placed on the floor level.
- c. Handling of containers at CMTI Bangalore, unpacking, handling of supplied items at installation site should be taken care by the vendor.
- d. Electrical wiring from the panel, cooling unit and hydraulic connections should be taken care by the vendor.
- e. The vendor shall have responsibility of providing required connecting cables, hoses, water and pneumatic lines. Utility outlets for power, air and water will be provided by CMTI, Bangalore, at locations identified by vendor.
- 3. Acceptance Test Procedure
- a. The vibration shaker system and environmental chamber system (shaker, power amplifier, and field power supply and slip table) shall be as tested as per Factory Acceptance Tests (FAT) plan given in "Part-D" at factory. Vendor shall demonstrate following among others.
 - i. Full force rating, Displacement, Velocity and Acceleration levels.
 - ii. Over turning moment capabilities on shaker by testing or by analysis. Vendor shall provide details of Flexure stiffness of Shaker, Air Isolator stiffness and other details.
 - iii. Moment capabilities on slip table by tests or analysis. Individual bearing performance details.
 - iv. Environmental chamber full temperature range and humidity
- b. After installation at CMTI, Bangalore, the system should be tested as per the site acceptance test plan as given in "Part-E" at CMTI, Bangalore. The site acceptance test results will be the criteria for acceptance of the system.
- 4. Vendor shall provide health monitoring details for bearings and other critical items which would be useful for maintenance/ Operation of the system.
- 5. Vendor shall provide the list of sub-contractors supplying critical items for the system.
- 6. Warranty and Services:
 - a. The standard 12 months comprehensive warranty will start from the date of acceptance of the system at CMTI.
 - b. The system shall be warranted against all design, manufacturing defects, assembly faults and sub-standard quality
- 7. Scope of CMTI, Bangalore:

The Scope of supplies from CMTI, Bangalore will include the following:

- a. Site preparation for the system with general utilities.
- b. Power, water and compressed air outlet points will be provided.

PART-D

Factory Acceptance Test (FAT) Plan at factory prior to dispatch

SHAKER

BARE TABLE

1. Resonance test (Pre signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.
- 2. Max displacement, Max Velocity and Max Acceleration

With frequency 5 Hz to 2000 Hz at sweep rate of 1 Oct/min.

Multi point maximal Control at armature top

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

3. Resonance test (Post signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

4. Diaphragming and Cross axis response test

5g Constant control from 5 to 2000 Hz with required slopes for Displacement and velocity, with sweep rate of 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.
- 5. Noise measurement on armature top

With amplifier Set to 100% gain and zero input signal

 Measure accelerometer output at the armature top for 5 Hz to 20kHz analysis range. (Expected level < 0.2g)

6. Low g sine test

Constant input acceleration level of 0.3g

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

7. Random rating test

(20-100Hz:6dB/Oct, 100-2000Hz: flat PSD to obtain the max rms acceleration)

Multi point maximal Control at armature top

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

8. Low g -rms random test

Flat PSD from 20 Hz to 2000 Hz 0.3grms test level.

Control at center.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

9. Shock Test

50 g, 10 ms half sine with 10% pre and post pulse

Control at center

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

10. Resonance test (Post signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

11. Wave form distortion tests

With input of 1g between 5 Hz to 100 Hz

The THD should be ≤10% between 5Hz – 100Hz

THD computation should be carried as per ISO 5344

LOAD TEST

12. Resonance test (Pre signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

13. Sine test

With 2 times weight of armature (Vender should provide the mass) max displacement, max velocity

Acceleration to achieve max sine force rating of the shaker.

Multi point maximal Control

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Plot Drive, O/P current, and O/P voltage.

Check waveform distortion of accelerometer output and Amplifier output using Digital data acquisition system.

Acceleration limited to maximum force rating of shaker.

14. Random test

With mass 2 times weight of armature

20-100Hz: 6dB/Oct, 100-2000Hz: flat PSD for full random force rating.

Multi point maximal Control

• Plot acceleration, Drive, O/P current and O/P voltage.

15. Endurance test

Shaker should run continuously for 1 hour with the following specification.

With mass 2 times weight of armature maximum displacement,

maximum velocity,

Acceleration limited to maximum force rating of shaker. Multi point maximal Control Frequency 5 Hz to 2000 Hz at 1 Oct/ min.

• Plot acceleration, Drive, O/P current and O/P voltage.

16. Resonance test (Post signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature

SLIP-TABLE

17. Resonance test (Pre signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at slip table end along shaker axis (10-32 helicoil for accelerometer mounting provision to be provided)

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

18. Max Displacement, Max Velocity and Max acceleration

With Frequency 5 Hz to 2000 Hz at 1 Oct/ min sweep rate.

Control at slip table end along shaker axis

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current and O/P voltage.

19. Cross axis response test

5g Constant control from 5 to 2000 Hz with required slopes for Displacement and velocity Control at slip table end along shaker axis.

Plot response accelerations for all three axes at locations.

20. Resonance test (Post signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/ min.

Control at slip table end along shaker axis

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

POWER AMPLIFIER

21. Noise measurement

Bare table

With amplifier Set to 100% gain and zero input signal

Measurement of output voltage and current with input shorted and amplifier set to 100% gain

22. Wave form distortion tests

Test-A

With an acceleration of 1g on armature bare table top between 5 Hz to 100Hz record output voltage and current wave forms.

Test-B

Record output voltage and current waveforms for

- Maximum displacement sine dwell
- Maximum velocity sine dwell
- Maximum acceleration sine dwell

23. Shaker system interlocks

Over travel limit by test

Cooling unit flow switch

Temperature switch

Field power supply

Emergency Abort switches

24. Environmental Chamber

- Tolerance: Check has to done to know whether the environmental chamber achieve and maintain the required condition.
- The aim of knowing the uncertainty in a chamber's performance is to decide whether a tolerance is met.
- Humidity and temperature measurement. (-70°C to +180°C & 5% TO 98% RH)
- Typical load: Calibration of chamber with typical load is ideal where very similar tests are repeated.
- Measurement repeatability
- Measurement of conditions (temperature and humidity) in the chamber during the test

PART-E

Site Acceptance Test (SAT) Plan at CMTI, Bangalore after Installation

SHAKER

BARE TABLE

1. Resonance test (Pre signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.
- 2. Max displacement, Max Velocity and Max Acceleration

With frequency 5 Hz to 2000 Hz at sweep rate of 1 Oct/min.

Multi point maximal Control at armature top

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

3. Resonance test (Post signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

4. Diaphragming and Cross axis response test

5g Constant control from 5 to 2000 Hz with required slopes for Displacement and velocity, with sweep rate of 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.
- 5. Noise measurement on armature top

With amplifier Set to 100% gain and zero input signal

 Measure accelerometer output at the armature top for 5 Hz to 20kHz analysis range. (Expected level < 0.2g)

6. Low g sine test

Constant input acceleration level of 0.3g

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

7. Random rating test

(20-100Hz:6dB/Oct, 100-2000Hz: flat PSD to obtain the max rms acceleration)

Multi point maximal Control at armature top

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

8. Low g -rms random test

Flat PSD from 20 Hz to 2000 Hz 0.3grms test level.

Control at center.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

9. Shock Test

50 g, 10 ms half sine with 10% pre and post pulse

Control at center

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

10. Resonance test (Post signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

11. Wave form distortion tests

With input of 1g between 5 Hz to 100 Hz

The THD should be ≤10% between 5Hz – 100Hz

THD computation should be carried as per ISO 5344

LOAD TEST

12. Resonance test (Pre signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature.

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

13. Sine test

With 2 times weight of armature (Vender should provide the mass) max displacement, max velocity

Acceleration to achieve max sine force rating of the shaker.

Multi point maximal Control

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Plot Drive, O/P current, and O/P voltage.

Check waveform distortion of accelerometer output and Amplifier output using Digital data acquisition system.

Acceleration limited to maximum force rating of shaker.

14. Random test

With mass 2 times weight of armature (Vendor should provide the mass)

20-100Hz: 6dB/Oct, 100-2000Hz: flat PSD for full random force rating.

Multi point maximal Control

• Plot acceleration, Drive, O/P current and O/P voltage.

15. Endurance test

Shaker should run continuously for 1 hour with the following specification.

With mass 2 times weight of armature maximum displacement,

maximum velocity,

Acceleration limited to maximum force rating of shaker. Multi point maximal Control Frequency 5 Hz to 2000 Hz at 1 Oct/ min.

• Plot acceleration, Drive, O/P current and O/P voltage.

16. Resonance test (Post signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at center of armature

SLIP-TABLE

17. Resonance test (Pre signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at slip table end along shaker axis (10-32 helicoil for accelerometer mounting provision to be provided)

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

18. Max Displacement, Max Velocity and Max acceleration

With Frequency 5 Hz to 2000 Hz at 1 Oct/ min sweep rate.

Control at slip table end along shaker axis

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current and O/P voltage.

19. Cross axis response test

5g Constant control from 5 to 2000 Hz with required slopes for Displacement and velocity Control at slip table end along shaker axis.

• Plot response accelerations for all three axes at locations.

20. Resonance test (Post signature)

1g Constant control.

Frequency 5 Hz to 2000 Hz at 1 Oct/min.

Control at slip table end along shaker axis

- Plot response accelerations for all three axes at locations.
- Plot Drive, O/P current, and O/P voltage.

POWER AMPLIFIER

21. Noise measurement

Bare table

With amplifier Set to 100% gain and zero input signal

Measurement of output voltage and current with input shorted and amplifier set to 100% gain

22. Wave form distortion tests

Test-A

With an acceleration of 1g on armature bare table top between 5 Hz to 100Hz record output voltage and current wave forms.

Test-B

Record output voltage and current waveforms for

- Maximum displacement sine dwell
- Maximum velocity sine dwell
- Maximum acceleration sine dwell

23. Shaker system interlocks

Over travel limit by test

Cooling unit flow switch

Temperature switch

Field power supply

Emergency Abort switches

25. Environmental Chamber

- Tolerance: Check has to done to know whether the environmental chamber achieve and maintain the required condition.
- The aim of knowing the uncertainty in a chamber's performance is to decide whether a tolerance is met.
- Humidity and temperature measurement. (-70°C to +180°C & 5% TO 98% RH)
- Typical load: Calibration of chamber with typical load is ideal where very similar tests are repeated.
- Measurement repeatability
- Measurement of conditions (temperature and humidity) in the chamber during the test
- 26. The vibration shaker system and environmental chamber shall be tested for its functionality and performance at CMTI as per our technical specifications (Part-A of this tender document, for all the parameters) and also detailed specifications given in the supplier data sheets.

CHAPTER - 5

CONTRACT FORM

Contract No	Date:
THIS CONTRACT AGREEMENT is made the [] day of [] month of, []year	
BETWEEN	
The Central Manufacturing Tech	nnology Institute (CMTI), a registered Government of
India Society under the administrative co	entrol of the Ministry of Heavy Industry and Public
Enterprises, Government of India having its	registered office at Tumkur Road, Bengaluru - 560022,
Karnataka, India represented by	[Insert complete name and address of
Purchaser (hereinafter called "the Purchase	r"), and

[Insert name of Supplier], a corporation incorporated under the laws of [insert: country of Supplier] and having its principal place of business at [insert: address of Supplier] (hereinafter called "the Supplier").

WHEREAS the Purchaser invited Bids for certain Goods and ancillary Services, viz., [insert brief description of Goods and Services] and has accepted a Bid by the Supplier for the supply of those Goods and Services in the sum of [insert Contract Price in words and figures, expressed in the Contract currency (ies)](hereinafter called "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall constitute the Contract between the Purchaser and the Supplier, and each shall be read and construed as an integral part of the Contract:
 - (a) This Contract Agreement
 - (b) Special Conditions of Contract
 - (c) General Conditions of Contract
 - (d) Technical Requirements (including Schedule of Requirements and Technical specifications)
 - (e) The Supplier's Bid and original Price Schedules
 - (f) The Purchaser's Notification of Award
 - (g) [Add here any other document(s)]
- 3 This Contract shall prevail over all other Contract documents. In the event of any discrepancy or inconsistency within the Contract documents, then the documents shall prevail in the order listed above.
- 4 In consideration of the payments to be made by the Purchaser to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Purchaser to provide the Goods and Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 5 The Purchaser hereby covenants to pay the Supplier in consideration of the provision of the Goods and Services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of Union of India on the day, month and year indicated above.

For and on behalf of the Central Manufacturing Technology Institute Signed: [insert signature] in the capacity of [insert title or other appropriate designation] in the presence of [insert identification of official witness]

Signed: [insert signature] in the capacity of [insert title or other appropriate designation] in the presence of [insert identification of official witness]

For and on behalf of the Supplier

Signed: [insert signature of authorized representative(s) of the Supplier] in the capacity of [insert title or other appropriate designation] in the presence of [insert identification of official witness]

CHAPTER - 6

OTHER STANDARD FORM

Table of Contents

SL. No.	Name
1.	Integrity Pact
2.	Bidder Information form
3.	Bid Security Form
4.	Performance Statement Form
5.	Deviation Statement form
6.	Bid form
7.	Performance Security Form
8.	Acceptance certificate form
9.	Eligibility certificate form
10.	Non Black-listed Self certificate form

INTEGRITY PACT

Tender	Ref. No	.& Date:	

1.	This Integrity pact Agreement is made aton thisday of20
	BETWEEN Central Manufacturing Technology Institute(CMTI) represented by its Purchase
	Officer/ Executive Engineering Services/ Chief Administrative Officer, Hereinafter referred as
	the Buyer/ Owner, which expression shall unless repugnant to the meaning or context hereof
	include its successors and permitted assigns) AND M/s hereinafter referred
	to as the (Details of duly authorized signatory) "Bidder/Contractor" and which expression shall
	unless repugnant to the meaning or context hereof include its successors and permitted assigns)

2. Preamble

3. Commitment of the Buyer/ Owner

- 3.1 The Buyer/ Owner commits itself to take all measures necessary to prevent corruption and to observe the following principles:
 - a. No employee of the Buyer/ Owner, personally or through any of his/her family members, will in connection with the Tender, or the execution of the Contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
 - b. The Buyer/ Owner will, during the Tender process, treat all Bidder(s) with equity and reason. The Buyer/ Owner will, in particular, before and during the Tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential / additional information through which the Bidder(s) could obtain an advantage in relation to the Tender process or the Contract execution.
 - c. The Buyer/ Owner shall endeavour to exclude from the Tender process all known prejudiced persons or any person, whose conduct in the past has been of biased nature.
- 3.2 If the Buyer/ Owner obtains information on the conduct of any of its employees which is a criminal offence under the Indian Penal code (IPC)/Prevention of Corruption Act, 1988 (PC Act) or if there be a substantive suspicion in this regard, the Buyer/ Owner will inform the Chief Vigilance Officer and in addition can also initiate disciplinary actions as per its internal laid down policies and procedures.

4. Commitment of the Bidder(s)/ seller(s)/ Contractor(s)

4.1 It is required that each Bidder/Contractor (including their respective officers, employees and agents) adhere to the highest ethical standards, and report to CMTI all suspected acts of fraud or corruption or Coercion or Collusion of which it has knowledge or becomes aware, during the tendering process and throughout the negotiation or award of a contract.

- 4.2 The Bidder(s)/Contractor(s) commits himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the Tender process and during the Contract execution.
 - a. The Bidder(s)/Contractor(s) will not, directly or through any other person or firm, offer, promise or give to any of the Buyer/ Owner's employees involved in the Tender process or execution of the Contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the Tender process or during the execution of the Contract.
 - b. The Bidder(s)/Contractor(s) will not enter with other Bidder(s) into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to cartelize in the bidding process.
 - c. The Bidder(s)/Contractor(s) will not commit any offence under the relevant IPC/PC Act Indian Legislation, Prevention of Corruption Act 1988 as amended from time to time. Further the Bidder(s)/ Contract(s) will not use improperly, for the purpose of competition or personal gain, or pass on to others, any information or documents provided by the Buyer/ Owner as part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.
 - d. The Bidder(s)/Contractor(s) of foreign origin shall disclose the names and addresses of agents/ representatives in India, if any. Similarly Bidder(s)/Contractor(s) of Indian Nationality shall disclose names and addresses of foreign principals/ agents/representatives, if any. Either the Indian agent on behalf of the foreign principal or the foreign principal directly could bid in a tender but not both. Further, in cases where an agent participates in a tender on behalf of one manufacturer, he shall not be allowed to quote on behalf of another manufacturer along with the first manufacturer in a subsequent/parallel tender for the same item.
 - e. The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the Contract.
 - f. The Bidder(s)/Contractor(s) have not sold and will not sell the same material/equipment at prices lower than the bid price.
- 4.3 The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.
- 4.4 The Bidder(s)/Contractor(s) will not, directly or through any other person or firm indulge in fraudulent practice (means a wilful misrepresentation or omission of facts or submission of fake/forged documents in order to induce public official to act in reliance thereof, with the purpose of obtaining unjust advantage by or causing damage to justified interest of others and/or to influence the procurement process to the detriment of CMTI's t interests).
- 4.5 The Bidder(s)/Contractor(s) will not, directly or through any other person or firm use Coercive Practices (means the act of obtaining something, compelling an action or influencing a decision through intimidation, threat or the use of force directly or indirectly, where potential or actual injury may befall upon a person, his/ her reputation or property to influence their participation in the tendering process).
- 4.6 The Bidder(s)/Contractor(s) undertake(s) to demand from all subcontractors a commitment in conformity with this Integrity Pact. The Bidder/Contractor shall be responsible for any violation(s) of the principles laid down in this agreement/Pact by any of its Subcontractors/sub-vendors.
 - a. The Buyer/ Owner will enter into Pacts on identical terms as this one with all Bidders and Contractors.

b. The Buyer/ Owner will disqualify Bidders, who do not submit, the duly signed Pact between the Buyer/ Owner and the bidder, along with the Tender or violate its provisions at any stage of the Tender process, from the Tender process

5. Previous Transgression

- a. The Bidder declares that no previous transgressions occurred in the last 3 years with any other Company in any country confirming to the anticorruption approach or with Central Government or State Government or any other Central/State Public Sector Enterprises in India that could justify his exclusion from the Tender process. The date of such transgression, for the purpose of disclosure by the bidders in this regard, would be the date on which cognizance of the said transgression was taken by the competent authority. The transgression(s), for which cognizance was taken even before the said period of 3 years, but are pending conclusion, shall also be reported by the bidders.
- b. If the Bidder makes incorrect statement on this subject, he can be disqualified from the Tender process or action can be taken for banning of business dealings/ holiday listing of the Bidder/Contractor as deemed fit by the Buyer/ Owner.
- c. If the Bidder/Contractor can prove that he has resorted / recouped the damage caused by him and has installed a suitable corruption prevention system, the Buyer/ Owner may, at its own discretion, revoke the exclusion prematurely.

6. Consequences of Breach

Without prejudice to any rights that may be available to the Buyer/ Owner under law or the Contract or its established policies and laid down procedures, the Buyer/ Owner shall have the following rights in case of breach of this Integrity Pact by the Bidder(s)/Contractor(s) and the Bidder/ Contractor accepts and undertakes to respect and uphold the Buyer/ Owner's absolute right:

- a. If the Bidder(s)/Contractor(s), either before award or during execution of Contract has committed a transgression through a violation of Clause 4 & Clause 5 above, or in any other form such as to put his reliability or credibility in question, the Buyer/ Owner after giving 14 days notice to the contractor shall have powers to disqualify the Bidder(s)/Contractor(s) from the Tender process or terminate/determine the Contract, if already executed or exclude the Bidder/Contractor from future contract award processes. The imposition and duration of the exclusion will be determined by the severity of transgression and determined by the Buyer/ Owner. Such exclusion may be forever or for a limited period as decided by the Buyer/ Owner.
- b. Forfeiture of EMD/Performance Guarantee/Security Deposit: If the Buyer/ Owner has disqualified the Bidder(s) from the Tender process prior to the award of the Contract or terminated/determined the Contract or has accrued the right to terminate/determine the Contract according to Article 3(1), the Principal/Owner apart from exercising any legal rights that may have accrued to the Principal/Owner, may in its considered opinion forfeit the entire amount of Earnest Money Deposit, Performance Guarantee and Security Deposit of the Bidder/Contractor.
- c. Criminal Liability: If the Buyer/ Owner obtains knowledge of conduct of a Bidder or Contractor, or of an employee or a representative or an associate of a Bidder or Contractor which constitutes corruption within the meaning of IPC Act, or if the Buyer/ Owner has substantive suspicion in this regard, the Buyer/ Owner will inform the same to law enforcing agencies for further investigation.

7. Compensation for Damages

- a. If the Buyer/ Owner has disqualified the Bidder(s) / Seller(s) from the tender process prior to the award according to Clause 8, the Buyer/ Owner is entitled to demand and recover the damages equivalent to Earnest Money Deposit in case of open tendering.
- b. If the Buyer/ Owner has terminated the contract according to Clause 6, or if the Buyer/ Owner is entitled to terminate the contract according to Clause 6, the Buyer/ Owner shall be entitled to encash the advance bank guarantee and performance bond/ warranty bond, if furnished by the Bidder(s)/Seller(s), in order to recover the payments, already made by the Buyer/ Owner for undelivered Goods and / or Services and / or Works.
- c. The Bidder(s)/Seller(s) shall also be liable to refund to the Buyer/ Owner, the Agency Commission / payments made by the Seller(s) / Bidder(s) along with interest at the rate of 2% per annum above LIBOR (London Inter Bank Offer Rate) (for foreign vendors) and Base Rate of SBI (State Bank of India) plus 2% (for Indian vendors).

8. Independent External Monitor(s)

- a. The Buyer/ Owner has appointed Independent External Monitor(s) for this Integrity Pact after approval by the Central Vigilance Commission. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
- b. For ensuring the desired transparency and objectivity in dealing with the complaints arising out of any tendering process or during execution of contract, the matter should be examined by the full panel of IEMs jointly, who would look into the records, conduct an investigation, and submit their joint recommendations to the Management.
- c. The IEM is not subject to instructions by the representatives of the parties and performs his/ her functions neutrally and independently. The IEM would be provided access to all documents/ records pertaining to the contract for which a complaint or issue is raised before them, as and when warranted. However, the documents/ records/ information having national Security Implications and those documents which have been classified as Secret/ Top Secret are not to be disclosed. He/ she reports to the Director, CMTI.
- d. If any complaint with regard to violation of the IP is received by the Buyer/ Owner in a procurement case, the Buyer/ Owner shall refer the complaint to the Independent External Monitor(s) for their report. Contact details of IEMs are given in the bid/ tender documents as well as in the website of CMTI https://cmti.res.in
- e. The Bidder(s)/Contractor(s) accepts that the IEM has the right to access without restriction to all Project documentation of the Buyer/ Owner including that provided by the Contractor. The Contractor will also grant the IEM, upon his/her request and demonstration of a valid interest, unrestricted and unconditional access to their project documentation. The same is applicable to Sub-contractors.
- f. The IEM is under contractual obligation to treat the information and documents of the Bidder(s)/ Contractor(s)/ Sub-contractor(s) with confidentiality. The IEM has also signed declarations on 'Non-Disclosure of Confidential Information' and of 'Absence of Conflict of Interest'. In case of any conflict of interest arising ell a later date, the IEM shall inform Director, CMTI and recuse himself / herself from that case.
- g. The Buyer/ Owner will provide to the IEM sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between the Buyer/ Owner and the Contractor. The parties offer to the IEM the option to participate in such meetings.
- h. As soon as the IEM notices, or believes to notice, a violation of this agreement, he/she will so inform the Management of the Buyer/ Owner and request the Management to discontinue or take corrective action, or to take other relevant action. The IEM can in this regard submit non-binding recommendations. Beyond this, the IEM has no right to demand from the parties that they act in a specific manner, retrain from action or tolerate action.

- i. The IEM will submit a written report to the Director, CMTI, within 4 weeks from the date of reference or intimation to him by the Buyer/ Owner and, should the occasion arise, submit proposals for correcting problematic situations
- j. If the IEM has reported to the Director, CMTI, a substantiated suspicion of an offence under relevant IPC/ PC Act, and the Director, CMTI has not, within the reasonable time taken visible action to proceed against such offence or reported it to the Chief Vigilance Officer, the IEM may also transmit this information directly to the Central Vigilance Commissioner.
- k. The word 'Monitor' would include both singular and plural.

9. Duration of the Pact

- a. This Pact will be effective from the date of issue of tender (NIT).It expires for the Contractor/Vendor 12 months after the completion of work under the contract or till the continuation of defect liability period, whichever is more and for all other unsuccessful bidders, within 6 months from date of placement of order / finalization of contract against this tender till the Contract has been awarded.
- b. If any claim is made/lodged during the time, the same shall be binding and continue to be valid despite the lapse of this Pacts as specified above, unless it is discharged/determined by the Director, CMTI.
- c. Should one or several provisions of this Integrity Pact turn out to be invalid, the remainder of this Integrity Pact remains valid. In this case, the parties will strive to come to an agreement to their original intentions.

10. Other Provisions

- a. Changes and supplements need to be made in writing. Side agreements have not been made
- b. After award of work, the IEMs shall look into any issues relating to execution of contract, if specifically raised before them.
- c. The Bidder(s)/Seller(s) signing this IP shall not initiate any Legal action or approach any court of law during the examination of any allegations/complaint by IEM and until the IEM delivers the report.
- d. In the event of any dispute between the management and the Bidder(s)/Seller(s), relating to those contracts where Integrity Pact is applicable, the same will be settled through mediation before the panel of IEMs within 4 weeks. In case the dispute remains unsolved even after mediation by the panel of IEMs, CMTI will take further action as per the terms and conditions of the contract in respect of dispute resolution/arbitration.
- e. Nothing contained in this Integrity Pact shall be deemed to assure the Bidder(s)/ Seller(s) of any success or otherwise in the tendering process.
- f. If the Contractor is a partnership or a consortium, this Pact must be signed by all the partners or by one or more partner holding power of attorney signed by all partners and consortium members. In case of a Company, the Pact must be signed by a representative duly authorized by board resolution.
- g. Should one or several provisions of this Pact turn out to be invalid; the remainder of this Pact remains valid. In this case, the parties will strive to come to an agreement to their original intensions.

h.	This I	0 , .	oact is sub	ject to	Indiar	n Laws, and	exclus	ive J	urisdiction of Cou	irts at	Bangalore,
i.	The	Parties	hereby	sign	this	Integrity	Pact	at		on	
	(Bidder(s)/contractor) and at					on			(Buyer/ Owner)		

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System All rights and remedies of the parties hereto shall be in addition to all the other legal rights and remedies belonging to such parties under the Contract and/or law and the same shall be deemed to be cumulative and not alternative to such legal rights and remedies aforesaid. For the sake of brevity, both the Parties agree that this Integrity Pact will have precedence over the Tender/Contact documents with regard any of the provisions covered under this Integrity Pact.

IN WITNESS WHEREOF the parties have signed and executed this Integrity Pact at the place and date first above mentioned in the presence of following

	- · · · · · · · · · · · · · · · · · · ·
witnesses:	
(For and on behalf of Buyer/ Owner)	(For and on behalf of Bidder/Contractor)
WITNESSES: 1(signature, name and address)	
2(signature, name and address)	
Place:	
Date	

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System

BIDDER'S INFORMATION FORM

a)	[The Bidder shall fill in this Form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted. This should be done of the letter head of the firm]
	Pate: [insert date (as day, month and year) of Bid Submission] Tender No.: [insert number from Invitation or Bids]
	Page 1 of pages
1.	Bidder's Legal Name [insert Bidder's legal name]
2.	In case of JV, legal name of each party: [insert legal name of each party in JV]
3.	Bidder's actual or intended Country of Registration: [insert actual or intended Country of Registration]
4.	Bidder's Year of Registration: [insert Bidder's year of registration]
5.	Bidder's Legal Address in Country of Registration: [insert Bidder's legal address in country of registration]
6.	Bidder's Authorized Representative Information Name: [insert Authorized Representative's name] Address: [insert Authorized Representative's Address] Telephone/Fax numbers: [insert Authorized Representative's telephone/fax numbers] Email Address: [insert Authorized Representative's email address]
7.	Attached are copies of original documents of: [check the box(es) of the attached original documents] Articles of Incorporation or Registration of firm named in 1, above.

Signature of Bidder	Name	
Business Address		

BID SECURITY FORM

Whereas	(hereinafter called the tenderer") has
submitted their offer dated(Hereinafter called the tender")	for the supply of
Against the Purchaser's tender enquiry no Presents that we of	
at are bound unto	
In the sum of	
For which payment will and truly to be made to the said Purchaser, and assigns by these presents. Sealed with the Common Seal of t20	the Bank binds itself, its successors
THE CONDITIONS OF THIS OBLIGATION ARE:	
(1) If the tenderer withdraws or amends, impairs or derogates from to period of validity of this tender.	the Tender in any respect within the
(2) If the tenderer having been notified of the acceptance of his tenderits validity:	er by the Purchaser during the period of
(a) If the tenderer fails to furnish the Performance Security for	the due Performance of the contract.
(b) Fails or refuses to accept/execute the contract.	
WE undertake to pay the Purchaser up to the above amount upo without the Purchaser having to substantiate its demand, provided note that the amount claimed by it is due to it owing to the oconditions, specifying the occurred condition or conditions.	that in its demand the Purchaser will
This guarantee will remain in force up to and including 45 days after any demand in respect thereof should reach the Bank not later than t	·
(Signature of the authorized officer of the	ne Bank)

Name and designation of the officer Seal, name & address of the Bank and address of the Branch

PERFORMANCE STATEMENT FORM (For a Period of last 3 years)

Signature and Seal of the Manufacturer/Bidder———————————————————————————————————
Place:
Date:

The	following	are	the	particulars	of	deviations	from	the	requirements	of	the	tender
spe	ifications:											

specifications:
CLAUSE DEVIATION REMARKS (INCLUDING JUSTIFICATION)
Place:
Trace.
Date:
Signature and seal of the Manufacturer/Bidder
NOTE:
 Where there is no deviation, the statement should be returned duly signed with an endorsement indicating "No Deviations".

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System

BID FORM

[The Bidder shall fill in this Form in accordance with the instructions indicated No alterations to its format shall be permitted and no substitutions shall be accepted.]

Date: [insert date (as day, month and year) of Bid Submission]
Tender No.: [insert number from Invitation for Bids]

Invitation for Bid No.: [insert No of IFB]

To: [insert complete name of Purchaser]

We, the undersigned, declare that:

Name of Recipient

- (a) We have examined and have no reservations to the Bidding Documents, including Addenda No.: [insert the number and issuing date of each Addenda];
- (b) We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery Schedules Specified in the Schedule of requirements the following Goods and Related Services [insert a brief description of the Goods and Related Services];
- (c) The total price of our Bid, excluding any discounts offered in item (d) below, is: [insert the total bid price in words and figures, indicating the various amounts and the respective currencies];
- (d) The discounts offered and the methodologies for their application are: Discounts. If our bid is accepted, the following discounts shall apply. [Specify in detail each discount offered and the specific item of the Schedule of Requirements to which it applies.]
- (e) Our bid shall be valid for the period of time specified in ITB Sub-Clause 1.16.1, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
- (f) If our bid is accepted, we commit to obtain a Performance Security in accordance with ITB Clause 1.38 and GCC Clause 2.13 for the due performance of the Contract;
- (g) The following commissions, gratuities, or fees have been paid or are to be paid with respect to the bidding process or execution of the Contract: [insert complete name of each Recipient, its full address, the reason for which each commission or gratuity was paid and the amount and currency of each such commission or gratuity]

Reason

Address

If none	has been paid or is to be paid, indicate "none.")						
no	n) We understand that this bid, together with your written acceptance thereof included in you notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed.						
	e understand that you are not bound to accept the lowest evaluated bid or any other bid that you ay receive.						
Signed:	[insert signature of person whose name and capacity are shown]						
In the c	apacity of [insert legal capacity of person signing the Bid Submission Form]						
Name:	[insert complete name of person signing the Bid Submission Form]						
Duly au	thorized to sign the bid for and on behalf of: [insert complete name of Bidder]						
Dated o	onday of						
	[Insert date of signing]						

Amount

 $Bidding\ Document\ for\ Supply,\ Installation,\ Commissioning\ \&\ Testing\ of\ 10kN\ (1000\ kgf)\ Electro\ Dynamic\ Vibration\ Shaker\ System$

PERFORMANCE SECURITY FORM

To:	(Name of Purchaser)						
WHEREAS	(N	ame of	Supplier) here	einafter called "	the Supplie	er" has	
	oursuance of			dated,	20		
supply (Description order".	of Goods	and	Services)	hereinafter	called	"the	
AND WHEREAS it has bee	en stipulated by yo	u in the s	aid order that	the Supplier shall	furnish you	with a	
Bank Guarantee by a reco Supplier's performance ob	_	-		as security for co	ompliance w	ith the	
AND WHEREAS we have a	agreed to give the S	upplier a	Guarantee:				
THEREFORE WE hereby a up to a total of (Amous your first written demanargument, any sum or someoding to prove or to should guarantee is valid unti	nt of the Guarante nd declaring the Sup sums within the lir now grounds or reas	e in Word oplier to nit of (A	ds and Figures be in default u amount of Gua bur demand or	and we undertak Inder the order a arantee) as afore	e to pay yound without said, withou	u, upon cavil or	
	Signature and	d Seal of (Guarantors				
	Address:						
All correspondence with r				the following add	lress:		
(Name & address of the P	Purchaser)						

Bidding Document for Supply, Installation, Commissioning & Testing of 10kN (1000 kgf) Electro Dynamic Vibration Shaker System

ACCEPTANCE CERTIFICATE FORM

No.	Dated:	
M/s		
Sub: Certificate of commissioning	of equipment	
along with all the Standard a been installed and commissio (a) Contract No (b) Description of the equipme (c) Name of the consignee (d) Scheduled date of delivery o (e) Actual date of receipt of con (f) of installation/commissioning _ (g) Actual date of completion of (h) Penalty for late delivery Rs. (i) Penalty for late installation at 2. Details of accessories/items r Description Amount to be rece 3. The acceptance test has been	nd special accessories (subject oned. Date ent f the consignment to the Institut signment by the Institute f installation/commissioning Institute Rs not yet supplied and recoveries overed done to our entire satisfaction. T	te Scheduled date for completion
(a) (b) (c) (d)		
The amount of recovery on accouindicated above.	unt of failure of the Supplier to	meet his contractual obligations is as
For supplier signature FirmDate		DesignationName of
	Name me of the Institute	Designation

ELIGIBILITY CERTIFICATE FORM

[To	be provided	on the	letterhead	of th	e Bidder	and	should	be	signed	by a	person	with	the
pro	per authority	to sign (documents	that	are bindi	ng or	the Bi	dde	r]				

inis is to certify that we are not asso	ociated, or have been associated in the past, directly or
indirectly, with a firm or any of its affili	ates which have been engaged by the Purchaser to provide
consulting Services for the preparation	of the design, specifications, and other documents to be
used for the procurement of the Goo	ods to be purchased under this Invitation of Bids /Tender
No	Dated
	Authorized Signatory
	Name:

Designation:

NON-BLACK LISTED SELF CERTIFICATION FORM

[To be provided on the letterhead of the Bidder ar authority to sign documents that are binding on the sign documents that are binding on the sign documents that are binding on the sign documents.	- , , , , , , , , , , , , , , , , , , ,
	[Name of Bidder] has not been blacklisted by any / any other Purchasing authority /organization in
	Authorized Signatory
	Name: Designation: