

Quotation for Calibration Services

Customer	ECS Excellent Calibration Services Private Limited	Enquiry Mode Date	Mail 02/09/2025
Address GST	No.2108, 13th Main Road, Anna Nagar, Chennai - 600 040. 33AACFE1099B1ZY	Quotation Number Date	RPL-QT-2025-1044 02/09/2025
Contact Person	Ms. Jenifer R	Contact Number	+91 98847 73397
E-mail	excellentservices@gmail.com	Turn Around Time	5 Working Days
Payment Terms	100 % Payment in advance.	Quotation Validity	30 Days
Equipment Collection	By Customer	Equipment Delivery	By Customer Courier Charges to Customer on To-Pay basis

Dear Customer:

Thank you for the enquiry. Please contact our Business Associate for any further assistance on Calibration Services at:
 Enquiry: +91 98406 72352 | Quotation: +91 99400 47321 | Accounts: +91 95000 32931

Sl.No.	Description of Item	Equipment - Range	SAC HSN Code Job Type	Type of Service Location	Quantity (Nos.)	Unit Price (INR)	Total Price (INR)
1	IR Thermometer	50 to 650°C	998346 Standard	NABL In House	1	2,500	2,500
Gross Amount							2,500
CGST (9%)							225
SGST (9%)							225
Total Amount (INR)							2,950

Amount in Words: Rupees Two Thousand Nine Hundred Fifty Only

Terms of Service Annex: RPL-L04-DI-009-01

Courier charges, at actuals are to be borne by customer. Equipment on return will be sent by Courier on a "To-Pay" basis for outstation customers. Customers will have to make arrangements to deliver and collect equipment after calibration, with insurance. Reva Phoenix is not responsible for any loss or damage to equipment in courier or transit. We provide end-to-end pick-up and delivery of equipment at nominal charges by our Executives in Chennai. Attached Annexure-RPL-L04-DI-009-1 is a mandatory annexure to our Quotation.

Salient features of our fully Integrated 20+ Calibration Laboratory:

- Reva Phoenix Labs & Consultants Pvt. Ltd. is India's Largest Integrated & NABL Accredited Calibration Laboratory; Technically, the best and infrastructurally, the largest integrated Calibration Laboratory with 20+ Metrological Laboratories, all under one-roof to serve our customers.
- Please visit www.revacalibration.com to get to know about our state-of-the-art integrated facility and Calibration Services.
- Reva Phoenix is a premier Calibration Laboratory, ISO 9001: 2015 Certified and accredited by NABL for the latest ISO IEC 17025: 2017 for Calibration, located in Chennai, India. Being an all-in-one integrated Calibration Laboratory, we provide Annual Maintenance Contract (AMC) as a Single Source facility for all your Calibration needs.
- We provide "at-lab" and "On-site" Calibration Services using the best of Calibration Master Equipment. We offer turn-key Solution and Service with all the Calibration Laboratories under one roof. We also function as a Nodal Laboratory for Inter-Laboratory Comparison (ILC) with the best Uncertainty | CMC values for most of the Lab parameters.
- Reva Phoenix provides Annual Maintenance Contract (AMC) as a Single Source facility for all your Calibration needs for the whole year.
 - We follow International | National Standards for Calibration.
 - Full range will be covered at minimum 5 points. Additional charges applicable for additional points.
 - Free Collection & delivery of equipment for regular customers. Minimum charges within Chennai.
 - Regular re-call notice will be sent one month in advance with respect to due date of calibration.
 - Annual Maintenance Contract (AMC) for Calibration at highest quality & competitive pricing
 - Normal calibration lead time is 4 working days from the time the lab receives your equipment.
 - 100% guaranteed delivery per commitment – 24 hours | 48 hours | 72 hours; additional charges applicable.

- Our Laboratory offers Calibration services for the following:
 - Acceleration, Speed & Vibration, Acoustics Lab
 - Mechanical - Density & Viscosity Lab
 - Mechanical - Dimension - Basic Measuring Instrument, Gauge etc.,
 - Mechanical - Dimension - Precision Instruments
 - Electro Technical - Time & Frequency, Simulation, Electrical Equipment, AC & DC
 - Fluid Flow, Air & Water - Flow Measuring Devices
 - Mechanical - Force, Push Pull, UTM, Durometer, Mobile Force Measuring System
 - Mechanical - Hardness Lab & Mechanical - Impact Lab
 - Mechanical - Mass & Volume, Weighing Scale & Balance, Weights Lab
 - Optical Lab
 - Mechanical - Pressure Indicating Devices Lab
 - Thermal - Temperature, Specific Heat & Humidity Lab
 - Torque - Generating Devices Lab
 - Torque - Measuring Devices Lab
- Mechanical | Dimension – All Basic & Precision Equipment | CMM Calibration | Pressure – Upto 4000 Bar | Torque – upto 3000 Nm | Mass E1 | Volume – Micro Pipette | Electro-Technical MFC & Oscilloscope | Thermal – Furnace Mapping & Pyrometer upto 1750°C | Force | Optics | Light Source | Lux Meter (1 to 2,00,000 Lux) | Acceleration | Speed | Tachometer | Rubber Hardness Tester | Fluid Flow | Anemometer | Acoustics | Mechanical Calibration | Rockwell | Brinell | Vickers | Micro-Vickers | UTM Calibration | UTM CTM TTM | Impact Testing Machine Calibration | Force Gauge | Push Pull Gauge | Leeb's Hardness | Portable Hardness Tester | Dynamic Hardness Tester | E1 Calibration | Density & Viscosity | Air Flow Meters | pH Meter | Conductivity Meter | Lab Master Equipment Calibration | Gauss | Reference Magnet | 3 Energy & Power | Liquid Flow Meter | Vibration | Portable Vibration Calibrator | Torque Sensor Upto 2000 Nm

Terms & Conditions:

- Type of Service
 - NPL: Calibration | Traceable to NPL | International Standards
 - NABL: NABL Accredited Calibration
 - NABL-OC: NABL Accredited on Site Calibration
 - NABL-S: Equipment Supply with NABL Accredited Calibration
 - Non-NABL: Without NABL Accreditation
 - Non-NABL-OC: Without NABL On-Site Calibration
- Quote and Price
 - Quotation is valid only for 30 days from the date of issue.
 - Rates indicated are only for calibration of the equipment.
- Additional Charges
 - Collection & delivery, packing and forwarding charge will be charged extra.
 - Onsite charges, as discussed and decided with the Client organization, as a part of the quotation.
- Purchase Order
 - Receipt of Purchase order is mandatory for us to start with the calibration work. Purchase Order should be provided in the name of and address:

Reva Phoenix Labs & Consultants Private Limited
Reva Phoenix Complex, No.14, 4th Street,
Rajarajeswari Nagar, Madipakkam,
Chennai 600 091, Tamil Nadu, India
- Payment Terms
 - 100% payment along with Purchase Order (PO) before dispatch. Payment terms are as indicated in our Quotation. Payment in favor of:

Reva Phoenix Labs & Consultants Private Limited
Account Number: 103905500123
For NEFT payment:
ICICI Bank
Madipakkam Branch
IFSC Code: ICIC0001039
- Transport & Insurance
 - Transport and Insurance of equipment are in Customer's scope.
 - Reva Phoenix Labs is not responsible for loss or damage of the equipment during transit, irrespective of all care that can be taken.
 - Transit insurance is the responsibility of the Customer. We pack and return the material the same way it is provided to us.
- Collection & Delivery
 - Equipment for calibration should be sent & collected personally to ensure safety of your equipment. If couriered, it will be on your own risk.
 - UUC to be collected within 7 days of submission; we are not responsible for any breakage or loss.

Bring with you the relevant/useful documents associated to the equipment for Calibration.

- Ensure that the equipment provided for Calibration are in proper working condition and accompanied by following: Details of the equipment, Model, Identification Number, Serial Number, Calibration points and ranges are to be provided, duly completed in our CSRF format sent along with the Quotation.
- Ensure that the accessories provided along with the equipment are offered for Calibration. Example: Manual, Adapter, Kits etc.
- Calibration Frequency & Due Date
 - Reva Phoenix Labs, per ISO/IEC 17025: 2017 requirement does not recommend any Calibration frequency. We do provide recommended Calibration frequency as per International / National Standards- due date - Acceptance status in the Calibration Certificate subject to request from Customer in the Customer Service Request Form (CSRF) or through a mail.
- Loss or Damage of Equipment During Transit
 - Reva Phoenix Labs takes utmost care in its Calibration process; We state clearly that we are not responsible for any loss, damage, spillage, theft of equipment or any other failures during the transit or transportation process.
- Onsite Calibration Requirements
 - Onsite charges are discussed and decided with the Client organization. The same is posted in the Quotation.
 - Customer is requested to keep the equipment in order & ready to work condition for Onsite Calibration.
 - Equipment to be Calibrated on-site is to be removed from the subject machine or assembly by your organization and offered in a clean-room environment for Calibration by our Lab personnel.
- Calibration Procedure(s)
 - Calibration is performed as per:
 - International | National Standards traceable to NMI
 - Lab approved procedure
 - Manufacturer recommended procedures, if agreed upon All the calibration activities are carried out in SI Units.
- Reva Phoenix Labs Legal Registration
 - CIN: U74999TN2011PTC082281
 - PAN: AAF6R4885G
 - GST: 33AAF6R4885G1Z6
 - HSN | SAC: 998313
 - UDYAM: TN-08-0002399
- Packing
 - We normally use the same packing material provided by you. However, if it does not meet standard requirements, we offer packing material at a reasonable cost. As a courtesy, ensure that equipment is cleaned and packed well before being sent to our Lab. We will ensure that we return it back the same way.
- Standard of Calibration
 - All the Calibration are carried out in SI Units only.

- Statutory Variations
 - Taxes are indicative only and may change based on the directives of GOI. Actual rate prevailing at the time of dispatch will be applicable. All the statutory variations are billable to the Purchaser | Customer account.
- Force Majeure
 - Execution of this entire contract is subject to Force Majeure clause.
- Loss or Damage of Equipment During Calibration
 - Reva Phoenix Labs takes utmost care in its Calibration process; we would like to state clearly that we will not be responsible for the equipment failures during Calibration process.

Contact Mobile Numbers for our Laboratory

Enquiry & Quotation	:	+91 98406 72352
Accounts, Invoice & Payment	:	+91 95000 32931
Reception, Equipment Collection & Delivery	:	+91 98402 96996
Certificate, Draft and Final Certificates	:	+91 99400 52391
Technical Queries and Clarifications	:	+91 99403 48159
Management Customer Issues Resolution & Feedbacks	:	+91 99405 64261

Please find attached our Corporate Brochure and the latest NABL Scope, Accreditation Certificates and credentials explaining our Technical and Operational capabilities.

Refer to your friends and colleagues | Register us as your preferred Supplier | Consider this as our invitation to visit our state-of-the-art Laboratory.

We look forward to your business association

To see our Lab introduction Video in YouTube,
Please visit: <https://www.youtube.com/watch?v=CjwYwcYSNuw>

Sincerely Yours

For Reva Phoenix Labs & Consultants Private Limited



Manikandan Venkatesan | Jayasree Manikandan
Managing Director | Director