

ITI LIMITED

Bangalore Plant

(A Govt. of India Undertaking)

Dooravaninagar. P.O. Bengaluru – 560 016

www.italtd.in

ITI LIMITED, BANGALORE PLANT INVITES
COMPETITIVE BIDS THROUGH GEM
FOR“**CALIBRATION OF INSTRUMENTS IN
BANGALORE PLANT FOR EMC LAB THROUGH
EXTERNAL AGENCY.**”

[Single Bid System]

Annexure-A

INDIAN TELEPHONE INDUSTRIES LIMITED
DOORAVANINAGAR: BANGALORE-560016

TERMS & CONDITIONS FOR SERVICING

1. This contract for Calibration Services for Safety Lab Instruments will be for a period of three months from 1stDec 2024 to 28thFeb 2025.
2. The Calibration Lab should be a NABL Accredited Calibration Lab with valid Certificate.
3. Calibration has to be done as per our scope. List of test instruments **at Annexure B.**
4. Calibration services to be provided on-site at ITI Limited Bangalore Plant.
5. After completing Calibration, Calibration certificates has to be provided.
6. Disputes if any will be within the Jurisdiction of Bangalore, Karnataka State, India.
7. **Terms of price:** FOR, ITI Ltd Bangalore.
8. **Payment Terms:** 100% of Payment will be made against tax invoice and calibration certificates.
9. **Duties & Taxes:** if any may be indicated.
10. **Delivery Period:** 15 days from receipt of PO.
11. Materials should be as per our specification and requirement only.
12. **MSME certificate** shall be submitted if applicable.
13. All offers should be complete with specification /catalogue (English only).
14. **Validity:** Quotations should be valid for a period of 180 days from the due date of tender. Once quotation is accepted and order is confirmed, the price must remain same till the completion of the order.
15. We reserve the right to accept or reject any or all offers and order part or full quantity, without assigning any reason.
16. Please specify your income tax account number and Name of I.T circle.
17. **Liquidated Damages and risk purchase clauses:** Time is the essence of contract and the materials against the order arising out of this enquiry must be delivered by the supplier according to the delivery schedule indicated in the purchase order. In case of any change, the supplier should inform us in advance and obtain approval to the revised delivery schedule should the supplier fail to deliver the material in full/ part thereof, we shall be entitled at our option either to recover from the supplier as agreed the liquidated damages and not as penalty, a sum equivalent to half percent of the contract price of the item per week of such delay or part thereof subject to maximum of 5% of the contract price of the item delayed or to terminate the contract in respect of balance quantity so delayed and purchase material elsewhere at the risk of supplier.



18. For Indigenous offers only:

- a. Prices should always be quoted on FOR ITI Limited, Bangalore basis including suitable packing and unloading of materials at M/s ITI Limited, Bangalore.
- b. Specify GST and other charges if any. In absence of these, the prices shall be treated as inclusive of all such taxes and other charges & no subsequent claims will be entertained.

19. Any clarifications regarding the tender can be obtained from:

DGM-S&M, TTL/RL

ITI Limited, Bangalore Plant

Bangalore 560016, Karnataka, India

Email: emiemc_bgp@itilttd.co.in, kar_bgp@itilttd.co.in, Mob. 99866 92345

Note: Clause-wise Compliance to the Annexure-A from the Bidders on Letter Head is mandatory to be submitted along with the bid documents.

Annexure-B

Sl No	Instrument No	Instrument Name	Make/Model	Range
1	STL001	True Rms Multimeter	FLUKE / 87 V	DC Voltage 1000V Ac Voltage 1000V Resistance 50MOhms DC Current 10Amps AC Current 6Amps
2	STL003	Frequency Variable AC Power Source	Eec (EXTECH) / 6750	0 to 600V,Low Range Meter Resolution 0.1mA / 0.01W
3	STL004	Programmable AC Power Source	8630P	AC 0 to 270V @ 50Hz 45 to 450Hz
4	STL005	Regulated DC Power Supply (0-80V/20A)	APLAB/L8025	0 to 80V 0 to 25 Amps Resoluton 0.1v and 0.1Amps
5	STL007	DC Electronic Load	Maynuo/ M9712	DC Current 0 to 15Amps DC Voltage 0 to 500
6	STL008	DC Electronic Load	Maynuo/M9712B	DC Current 0 to 15Amps DC Voltage 0 to 501
7	STL009	DC Electronic Load	Maynuo/M9713	DC Current 0 to 15Amps DC Voltage 0 to 502
8	STL017	High Voltage Break Down Tester	Laxtronics/HV-10K2	DC Voltage 0 to 10Kv DC Current 0 to 200mAmps
9	STL019	AC/DC Withstanding Voltage & IR Meter	GW Instek / GPT-9803	AC Voltage 0.100 to 5KV DC Voltage 0.100 to 6KV IR Test 50 to 1000V DC GB Test 3 to 32 Amps AC
10	STL022	Clamp Meter	FLUKE/FLUKE 362	DC 600V AC @50Hz 600V Resistance 300 to 3000Ohms DC Current 200Amps AC @50HZ 200Amps
11	STL023	Precision Power Analyzer	N4L/PPA5500	DC 1000V DC Current 10Amps AC 10V @1MHz 10@60Hz
12	STL024	Touch Current Tester	Eec (Extech)/ 7630	Range 0.1microAmps to 20mAmps and 0 to 277V AC LC 0.1Micro Amps, 1Micro Amps, 0.01millAmps, 0.1V AC Accuracy +/-1 off Reading



13	STL025	Vernier Caliper	Mitutoyo Japan	0 to 300mm LC 0.01mm Accuracy +/-0.03
14	STL026	Vernier Caliper	Mitutoyo Japan	1 to 150mm LC 0.01mm Accuracy +/-0.02
15	STL027	Mini Data Logger	Testo/174H	100 to 1370
16	STL028	Force Gauge(100Kg)	LT Lutron	0 to 100KGF, LC 0.01KGF
17	STL029	Force Gauge(250N)	Autostrong-F250..36	1 to 250KGF, LC 0.01KGF
18	STL030	Humidity chamber 800mm ³		Range -20 to 130 c Accuracy +/- 1 c Resulution 0.1 c
19	STL031	Humidity chamber 1000mm ³	Kaleidoscope(PHC20)	Range -20 to 130 c Accuracy +/- 1 c Resulution 0.1 c
20	STL032	Plug & socket torque tester	Autostrong AUTO-LJ	
21	STL033	Chord anchorage tester		0 to 999999 Counts LC 1Count
22	STL034	Weighing Machine	Pheonix	100Kg
23	STL035	Scale		0 to 300mm LC 1mm
24	STL036	Tets Finger probe with 30 n force	AUTO-B30	L 180+/- 0.22 to 10(-0.05)mm
25	STL037	Test Probe pin	AUTO-13	L 15(-0.1)mm
26	STL038	TELECOM TEST PROBE	AUTO-20	Radius 6+/- 0.05mm Length 80+/- 0.2mm
27	STL039	Tets sphere	AUTO-A	Radius 6+/- 0.05mm Length 80+/- 0.2mm
28	STL040	Wedge Probe	AUTO-S5366	Length 300mm to 2M
29	STL041	Creepage distance test cards	AUTO-PD27	1.9 to 4.5mm and 1 to 1.8mm 5 to 10 mm
30	STL042	Dry Oven	REMI RDHO 50	10 to 300 C Resulution 0.1degree
31	STL043	Deep Freezer	REMI RQVD-200	Temp Range -40 c Resolution 1c
32	STL044	Laboratory Oven	SCR ELEKTRONIKS CS-33	Temp Range 0 to 250 C Resolution 1c
33	STL045	Ball Pressure test Apparatus	SCR ELEKTRONIKS	Radius 2.5
34	STL046	Angle Gauge		0 to 360 degree LC 1Degree
35	STL047	Torque Gauge		



Note: Sl. No wise Compliance to the Annexure – B from the Bidders on Letter Head is mandatory and to submitted along with the bid documents

1. Service to be provided must be as per this GeM bid. Point- wise Compliance of this bid along with Annexure-A, Annexure-B and Buyer Added Bid Specific ATC (Additional Terms & Condition) must be signed and sealed by Competent Authority of the bidder and to be submit along with this Bid for technical evaluation.
2. Buyer Added Bid Specific ATC will supersede GeM T&C.
3. Failure to adhere to any of the above, will disqualify the offer.
4. In addition to General T&C of GeM, the GeM Contract/ Purchase Order will be governed by this GeM bid document along with buyer added bid specific ATC.