

To	<i>Mr. VC Krishna</i>
Name of the company	M/s Neotrafo Solutions India Private Limited
Subject	Techno-commercial offer for 500 MVA, 765kV Transformer Testing System - Advanced
Our reference	<i>Q001/2025-26/Neo/TTS/R0</i>
Date	24 th November 2025

Prepared by	<i>J.M. Krishna</i>	
Checked by	<i>Sabir Baig</i>	
Revision no. & date	Rev. 0	24.11.2025
Contact Address	Electrosoft Automation Pvt. Ltd., S7-1&2, Jai Matadi Compound, Thane-Bhiwandi Road, Kalher, Thane District, Maharashtra, India – 421302 Tel. No. +91 8692 888 444	

Dear Sir,

With reference to your inquiry, we are pleased to submit our Techno-Commercial Offer for 500 MVA, 765 kV Transformer Testing system. Electrosoft Automation Pvt. Ltd. specializes in the design, development, and manufacturing of a wide range of Transformer Testing Systems. Our solutions are used by power utilities, transformer manufacturers, and research institutes across the globe.

We offer testing systems that range from conventional to fully automated and advanced, tailored to suit diverse application needs. We trust the enclosed offer meets your expectations and technical requirements.

Thank you for considering Electrosoft Automation Pvt. Ltd. for your transformer testing needs. We look forward to the opportunity to work with you and provide advanced, reliable testing systems.

Sincerely,
J.M. Krishna
General Manager
Electrosoft Automation Pvt. Ltd.
+91 9089 888 444

This techno-commercial proposal, including all pages, literature, photographs, and linked documents, is the confidential property of Electrosoft Automation Pvt. Ltd. It must not be shared, lent, or disclosed to any third party without the prior written consent of Electrosoft Automation Pvt. Ltd.

Statement of Requirements:

Esteemed M/s Neotrafo Solutions India Pvt. Ltd. has outlined the requirement of a comprehensive transformer testing system suitable for Extra High Voltage (EHV) transformers rated up to 500 MVA, 765 kV. The required test capabilities are as follows:

1. Measurement of winding resistance at all taps
2. Measurement of voltage ratio at all taps
3. Check of phase displacement and vector group
4. Measurement of no-load loss and no-load current at 90%, 100% & 110% of rated voltage & frequency
5. Magnetic balance test and measurement of magnetizing current
6. Short-circuit impedance and load-loss measurement at principal tap and extreme taps
7. Measurement of insulation resistance & Polarization Index (PI)
8. Applied Voltage Test (AV)
9. Induced Voltage Withstand Test (IVW)
10. On-load tap changer (OLTC) testing with tap-changer fully assembled on transformer
11. Core and frame insulation check
12. Leak testing with pressure for liquid-immersed transformers (tightness test)
13. Measurement of no-load current and short-circuit impedance using **415 V, 50 Hz** AC supply
14. Temperature rise test
15. Full Wave Lightning Impulse Test (LI) for line terminals
16. Measurement of zero-sequence reactance
17. Measurement of harmonic levels in no-load current
18. Induced voltage test with Partial Discharge measurement (IVPD)

Note: Impulse generator and PD detector are in customer scope

Proposed solution:

Electrosoft proposes an **Advanced Fully-Automatic Transformer Testing System** engineered to meet the complete range of tests requested by **Neotrafo Solutions India Pvt. Ltd.** for transformers up to **500 MVA, 765 kV**. The solution integrates intelligent automation, precise measurement instruments, robust safety interlocks, and seamless test execution through our proprietary X'mer Edge™ software.

ADVANCED TRANSFORMER TESTING SYSTEM (ATTS)

Where Intelligence Meets Automation

Backed by decades of transformer testing expertise, Electrosoft proudly presents a world-class Advanced Transformer Testing Suite, setting a new industry benchmark in accuracy, operational speed, and engineering sophistication.

Real-World Proven: 750 MVA System Supplied to CG Bhopal

Recently delivered to CG Bhopal for testing of 750 MVA transformers, our Advanced System features a 43-inch industrial-grade display, enabling seamless visualization of test parameters and real-time diagnostics. Integrated with a dedicated Manual Control Station, the system provides enhanced flexibility for technicians who prefer hands-on control for critical test sequences.

Key Highlights:

1. Centralized Command with X'Mer Edge™ Software

All test procedures are orchestrated from a single intelligent console powered by our proprietary software, X'Mer Edge™. This platform offers unified control, monitoring, and sequencing of all tests, empowering engineers with real-time oversight, effortless navigation, and audit-ready documentation.

2. Ultra-Efficient Workflow

With just three core connection setups, the system can perform up to 18 critical transformer tests automatically, drastically cutting down on setup time and potential connection errors. This increases throughput, minimizes manual handling, and guarantees test consistency.

3. Built for Unmatched Accuracy & Reliability

Every component is precision-engineered and calibrated to meet or exceed IEC/IEEE testing standards. From insulation resistance to power loss analysis, every measurement is accurate, repeatable, and traceable.

4. Automated Switching and Operator Efficiency Features

The system is equipped with motorized isolators for both the HT capacitor bank and the temperature-rise test circuit. It also incorporates pneumatically operated knife switches for CT-PT primary selection. These automated switching mechanisms significantly reduce operator effort, increase safety and system throughput, minimize manual errors, and enhance overall testing speed and reliability.

Major Subsystems Offered:

The following major subsystems are included in the proposed test setup:

(Photos used in this section are for representational purposes only. Actual products will differ depending on specific requirements.)

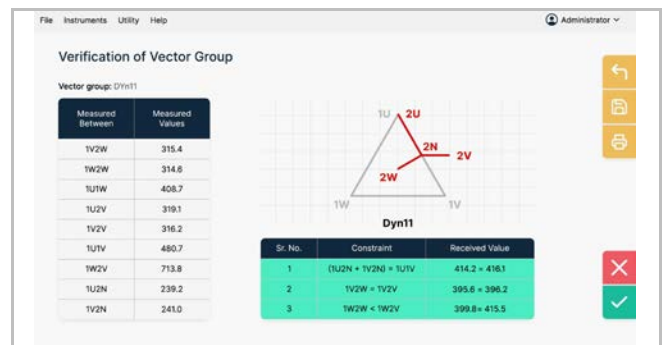
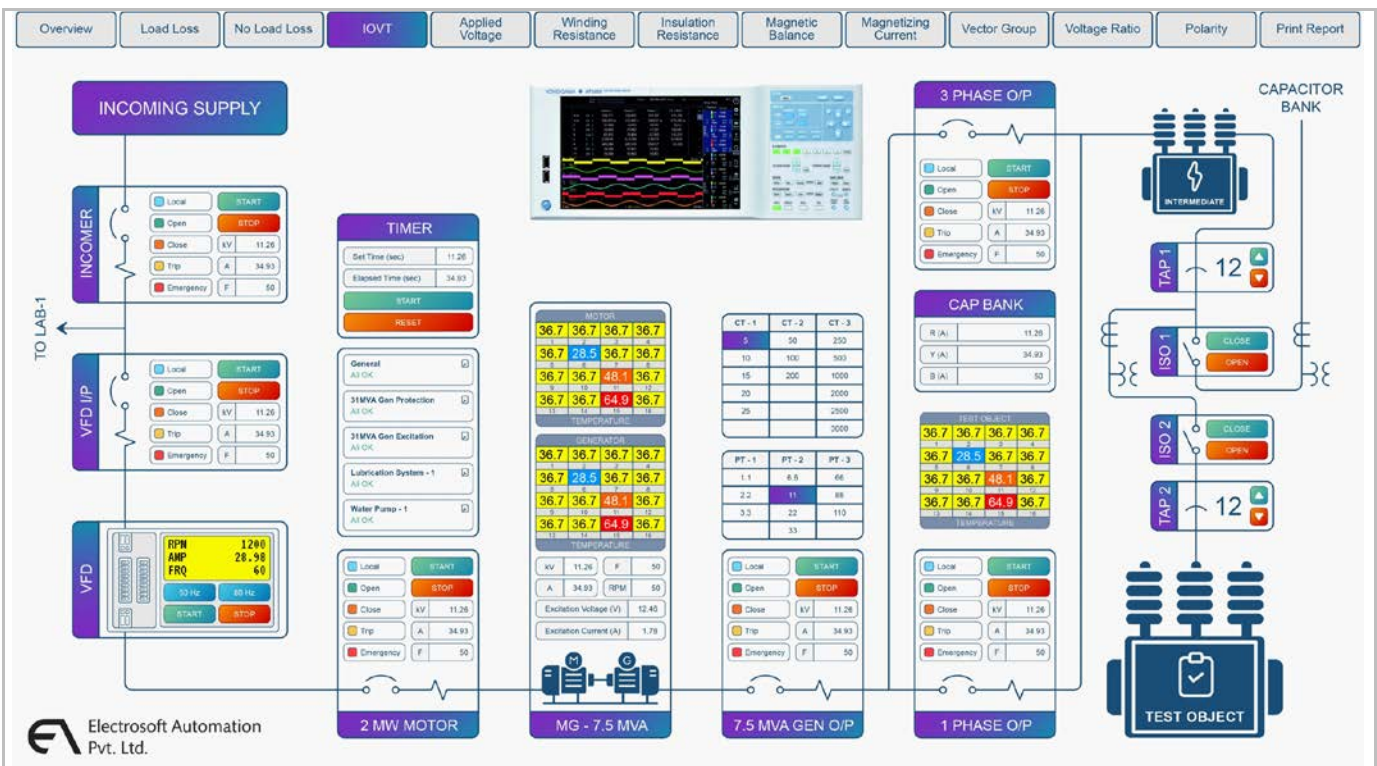
1. Advanced Fully-automatic Transformer Test Bench

The Advanced Transformer Test Bench is a centralized and ergonomically designed control station that houses the industrial PC with a 43" high-definition display and a mono laser printer for on-site report printing. It incorporates PLC-based advanced control and monitoring logic along with automated safety interlocks, trip circuits, and protection mechanisms. The bench includes integrated terminals for all test inputs and outputs, enabling seamless connection with all subsystems. Serving as the command centre of the entire system, it allows the operator to control and monitor the entire test process directly through the software interface, ensuring reliability, safety, and ease of operation.



2. Electrosoft X'mer Edge™ - Control & Monitoring software with Report generation module

Electrosoft X'mer Edge™ is a Windows / SCADA-based software suite that provides integrated control, monitoring, and reporting for the complete transformer testing system. It executes tests fully automatically using intelligent sequencing and handles real-time data acquisition from all connected instruments and subsystems. The software performs automatic calculations, validations, and comparisons with nameplate or standard limits, and generates test reports in user-defined formats. It also incorporates user-level access control, calibration record management, and audit logging. All the tests like HV, temperature rise, DVDF, no-load, load-loss, etc. are conducted and recorded through the X'mer Edge™ interface, providing a unified and consistent operating environment.



3. Generator Panels, HT and LT Breaker panels

These Panels are heavy-duty assemblies designed to manage and distribute the electrical power required for all major transformer tests. These panels house ACBs, MCCBs, contactors, protective relays, and suitably rated aluminium busbars engineered for the required thermal and fault withstand levels. They incorporate the necessary switching arrangements for DVDF and induced-voltage withstand tests, along with properly segregated circuits dedicated to no-load loss, load loss, high-voltage testing, and IOVT operations. All incoming and outgoing feeders are mapped to the test bench to facilitate fully automatic routing and switching under software control. Excitation panels offer Coarse and Fine controls for generators.



↑ Generator Panel ↑



↑ HT Breaker panel ↑



↑ LT Breaker Panel ↑



↑ Excitation control Panel ↑

4. Fully Automatic LV Test Trolley

The Fully Automatic LV Test Trolley is a dedicated movable unit designed to perform all low-voltage diagnostic tests such as winding resistance, voltage ratio, phase displacement and vector group, magnetic balance, magnetizing current, insulation resistance, and polarization index. Its portable design allows it to be positioned close to the transformer LV bushings, reducing cable length and setup time. It is supplied with eight flexible, high-insulation (10 kV) test leads equipped with heavy-duty clips, and is operated through its built-in touch-screen interface where the operator simply selects the required test and presses "Start." All switching and sequencing occur automatically, and test data is captured directly into the X'mer Edge™ software for report generation. This separation of LV testing into a dedicated trolley greatly enhances accessibility, safety, operational speed, and overall test floor ergonomics.



5. CT-PT Rack with Pneumatic Knife Switches

The CT-PT rack is designed for automated primary selection and routing during CT-PT related tests. It uses pneumatic knife switches actuated through software-controlled logic integrated with the X'mer Edge™ platform. The system provides fail-safe actuation and feedback-based position confirmation to ensure the correct selection is made before any test is initiated. This arrangement enables fully automatic switching between various CT and PT combinations required during various tests.



6. HT Capacitor bank

The HT Capacitor Bank is a critical subsystem that supplies the reactive MVA required during tests such as no-load loss, load loss, induced-voltage withstand (DVDF), and other excitation-based high-voltage tests. It provides stable reactive power support, enabling controlled voltage buildup and maintaining required test voltages without overloading the power source. The capacitor bank works in coordination with the motorized HT isolator switch and integrated protection logic, allowing safe, interlocked energisation and de-energisation through software commands. Its inclusion ensures reliable and efficient testing of large EHV transformers up to 500 MVA, 765 kV.

7. Motorized HT Isolator Switch with Earthing Mechanism & Corona rings (for HT Capacitor Bank)

This motorized isolator switch provides safe and reliable connection and isolation of the HT capacitor bank. The motorized actuation eliminates manual operation and ensures consistent, interlocked switching controlled through the system logic. When combined with PLC-based interlocking, it prevents energisation unless the isolator is in the correct position, thereby enhancing operational safety and test reliability.

8. Motorized HT Isolator Switch with Earthing Mechanism & Corona rings (for Temperature rise test)

This motorized isolator switch is dedicated to safely isolating the high-voltage loading circuit used during temperature-rise testing. Motorized actuation allows the isolator to be operated remotely through software logic, preventing manual intervention in high-risk zones. Mechanical and electrical interlocks work in coordination with the control system to prevent incorrect operation and guarantee compliance with safe test procedures.

**9. Integration of Impulse Test System & PD Measurement System (Customer-Scope Hardware)**

Although the impulse generator, impulse analyzer, PD detector, coupling capacitor, and associated hardware remain in the customer's scope, the proposed system provides full integration capability through PLC/SCADA interfacing. The test bench acquires data from the impulse analyzer, synchronizes it with test parameters, and logs partial discharge values where applicable. The LI and PD test results are automatically included in the final transformer test reports, allowing the operator to conduct, monitor, and document all core transformer tests from a single unified software platform. For this integration to function as offered, the customer-scope impulse and PD equipment must support communication through an appropriate interface.

10. Machine room control desk & RIO Panel (Redundant / Conventional Test bench)

The Machine room control desk is a dedicated manual-control test bench that houses all essential meters, selector switches, push buttons, and indication lamps required for conventional transformer testing. It is designed to provide a complete alternative method of conducting tests in situations where the PLC/SCADA-based automated system is unavailable or if the operator prefers manual control for specific tests. Every function managed through the Advanced 43" Interface will also be accessible through this Machine room control desk via RIO Panel, ensuring complete manual control of the system whenever needed. The operator can seamlessly switch to manual mode at any time, allowing flexibility during testing or maintenance.

The Machine room control desk is designed to operate as a fully independent test bench. Even if the Advanced Desk is completely disconnected or unavailable, all tests and operations can still be carried out without interruption using the standalone manual panel. This ensures maximum reliability, redundancy, and operational continuity for your test setup.

11. Equipment and Instruments

This subsystem comprises all essential testing and measurement devices required for transformer testing, including current transformers, potential transformers, motor-generator (MG) sets, generator protection panels, excitation panels, digital meters, and precision power analyzers. These instruments form the measurement backbone of the entire facility, ensuring accurate acquisition of electrical parameters across all tests. Each device is selected for compatibility with the X'mer Edge™ software and the test bench interfaces, ensuring stable communication and reliable data capture. Together, these instruments support every test from LV diagnostics to HV withstand tests by providing high-quality, standards-compliant measurement capability.



Machine Room Control desk (Test bench) with required instruments



RIO Panel

12. High Voltage Area Safety Interlock System ⚠

The High Voltage Area Safety Interlock System is designed to ensure complete operator safety during all high-voltage testing operations. It consists of mechanically interlocked access doors, safety gate switches, and a strategically placed occupancy sensing system. The interlocks prevent energisation of any high-voltage circuit unless all access doors to the HV test area are fully closed and confirmed through the safety gate switches. In addition, the occupancy sensors continuously monitor the interior of the test area and ensure that no personnel are present before permitting the start of any HV test. If any door is opened during testing, or if occupancy is detected inside the HV zone at any time, the system automatically disables the high-voltage output and shifts the facility to a safe state. Integrated with the PLC and overall protection logic, this subsystem ensures safe, compliant, and reliable operation of the HV test environment for EHV and UHV transformer testing.



Proposed customizations:

1. Additional safety measures incorporated for Power transformer testing

- a.** After the user selects the desired test, enters all required parameters, and clicks the “Start Test” button, the system will display a screen with a diagrammatic representation of the setup. All equipment that will be activated for that specific test will be highlighted in yellow. The system will proceed only after the user confirms this preview. This two-step confirmation process enhances safety by ensuring the user validates the operation before execution.
- b.** For tests that involve voltage ramp-up, the user can choose between “Autopilot” and “Normal” modes. In Autopilot mode, the system will automatically raise the voltage until the specified target value is reached. In Manual mode, the user will have complete control to increase or decrease the voltage as needed during the test.

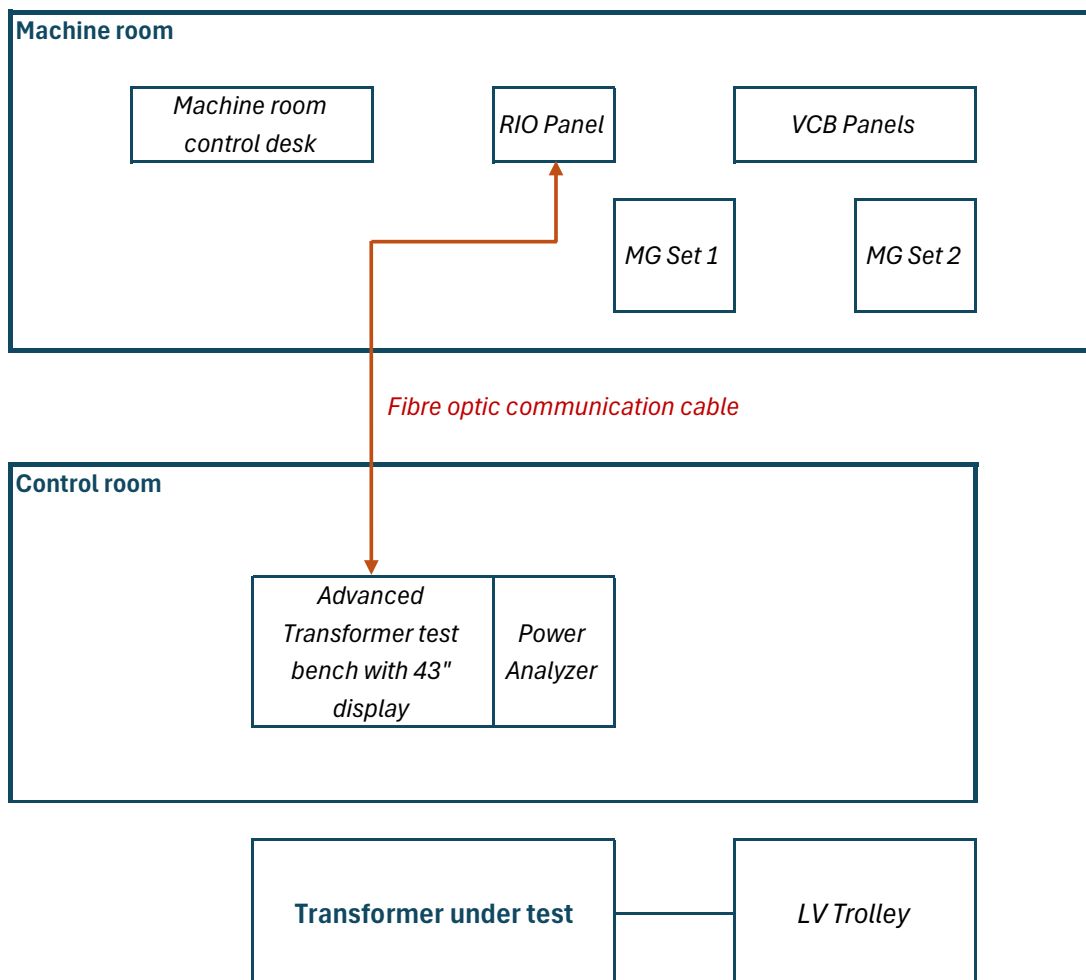
SCHEMATIC OF OFFERED SYSTEM

By clicking the buttons below, you will access drawings and documents that are the **confidential property** of M/s Electrosoft Automation Pvt. Ltd. Please proceed only if this proposal is intended for you, or if you are officially associated with the organisation to which this proposal has been submitted.

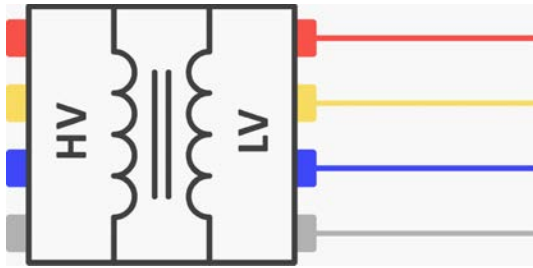
By clicking these buttons, you confirm that you are authorised to view the confidential information contained therein.

**CLICK HERE TO OPEN SLD
(SINGLE LINE DIAGRAM) OF
OFFERED SYSTEM
[CONFIDENTIAL]**

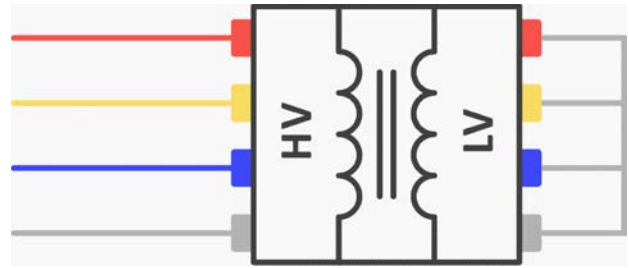
Typical System Layout:



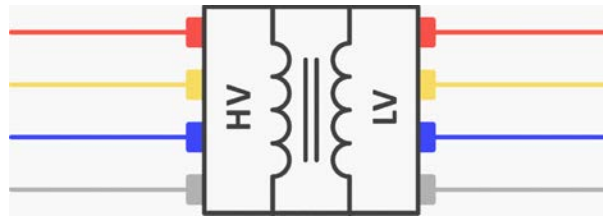
CONNECTIONS AND TESTS



Connection A



Connection B



Connection C

Connection A

1. Measurement of No-load Loss (Watt)
2. Measurement of No-Load Current
3. Induced Overvoltage Withstand Test

Connection B

4. Measurement of Impedance Voltage
5. Measurement of Load Loss (Watt)
6. Temperature Rise Test
7. Calculation of Efficiency and Regulation

Connection C

8. Measurement Of Winding Resistances
9. Measurement Of Voltage Ratio and Check of Phase Displacement
10. Measurement Of Insulation Resistance
11. Measurement of Magnetizing Current
12. Magnetic Balance Test
13. Verification Of Vector Group
14. LV Short Circuit Test
15. Polarity Test
16. Applied Voltage Withstand Test (HV Test)

++ OLTC Test, Core-Tank Insulation Test, Pressure Tightness Test, Measurement of zero sequence reactance (Z_0 test)

ELECTROSOFT'S SCOPE OF SUPPLY

ADVANCED (FULLY-AUTOMATIC) TRANSFORMER TESTING SYSTEM			
Sr. No.	Description	Quantity	Price (INR)
1	Advanced Transformer Test bench with Electrosoft X'mer Edge™ software Test Bench with industrial PC, 43" High Definition Display and other peripherals, PLC with Windows/SCADA-based Electrosoft X'mer Edge™ software for data acquisition, data logging and advanced Control & Monitoring of entire process, automatic safety and protection.	1	---
2	Report Generation Module for Electrosoft X'mer Edge™ software The Report Generation Software prepares customized transformer test reports by accessing data logged by X'mer Edge™ and generating neatly formatted PDFs as per user-defined templates.	1	---
3	Machine Room Control Desk Standalone manual control desk with complete metering and control functionality, enabling full test operation independent of the Advanced 43" Interface.	1	---
4	HT Breaker panel Single incoming Dual outgoing with interlocking in outgoing, Voltage level 6.6kV Current 630 A (300 A relay)	1	---
5	Generator Protection panel with 11KV ABB make Motorized VCB & CT_PT, for 15 MVA generator with all generator protection relays and metering (Frequency suitability upto 50 /60Hz) with TCP/IP Communication for MFM & Protection Relays, with inter posing Contactor	1	---
6	Generator Protection panel with 11KV ABB make Motorized VCB & CT_PT, for 5 MVA generation with all protection relay & metering, shall be suitable for operation upto 200 Hz , with TCP/IP Communication for MFM & Protection Relays, with inter posing Contactor	1	---
7	Common Bus bar Section (Tinned Copper will be used)	1	---
8	Transformer Protection panel with 11KV ABB make Motorized VCB & CT_PT, with all transformer protection relays and metering (Frequency suitability upto 60 Hz) with TCP/IP Communication for MFM & Protection Relays, FOR 3 phase output.	1	---
9	Transformer Protection panel with 11KV ABB make Motorized VCB & CT_PT, with all transformer protection relays and metering (Frequency suitability upto 200 Hz) with TCP/IP Communication for MFM & Protection Relays FOR 1 phase output.	1	---
10	Common Bus bar Section (Tinned Copper will be used)	1	---

Sr. No.	Description	Quantity	Price (INR)
11	Generator Excitation System with Fine & Coarse adjustment for 15 MVA system, voltage 200VDC, 15 Amp. Coarse and Fine adjustment shall be in the step of 50 Volts. with TCP/IP Communication for MFM & Protection Relays	1	---
12	Generator Excitation System with Fine & Coarse adjustment for 5 MVA system, voltage 200VDC, 15 Amp. Coarse and Fine adjustment shall be in the step of 50 Volts with TCP/IP Communication for MFM & Protection Relays	1	---
13	LT Panel with 6 Nos 5.5KW DOL Starters with MPCB & 12 Way SPN Distribution Section	1	---
14	NGR Protection Panel Neutral Grounding Resistor with Enclosure and required terminations	2	---
15	Fibre optic communication Single mode media converter, 4-Port Fully Loaded Single Mode LIU-Aspire & FO Patch Cord, Single Mode, SC and FO Ethernet converter Module (1 No each) Finolex Fibre optic cable (150m)	1	---
16	UPS 2KVA, I/p: 230Vac, 60Hz, O/p: 230Vac, 60Hz with 30 minutes battery backup, with Battery	1	---
17	RTD Junction boxes 1. Total 32 Ch. for motor & generator (15MVA) 2. Total 32 Ch. for motor & generator (5MVA)	2	---
18	Fully Automatic LV Test Trolley Conducts all LV tests on 1/3-phase transformers. Supplied with 8 flexible leads (10kV insulation) with heavy-duty clips for LV & HV. Select tests via touchscreen and press start. Results auto-captured & saved as .csv or report auto-generated if software is purchased.	1	---
19	CT-PT Rack with Pneumatically operated knife switches For Automatic selection of CT & PT Primary	1	---
20	HT Isolator Switch with Earthing Mechanism (with Corona ring) 1. For HT Capacitor bank 2. For Temperature rise test	2	---
21	Main Incomer panel	1	---

ELECTROSOFT'S SCOPE OF SUPPLY

OTHER EQUIPMENT			
Sr. No.	Description	Quantity	Price (INR)
1	HT Capacitor Bank - 110 MVar	1	---
2	MG Set - 15 MVA, 11 kV, 3Φ, 50 / 60 Hz, Motor: 2.5 MW, 6.6 kV	1	---
3	CT-1 - 25-50-100-200/1A, Voltage class: 66kV, Accuracy class: 0.1	3	---
4	CT-2 - 300-600-1200-2400/1A, Voltage class: 66kV, Accuracy class: 0.1	3	---
5	PT-1 - 3.3-6.6-11-22kV/ $\sqrt{3}$ / 110V/ $\sqrt{3}$, Accuracy class: 0.2	3	---
6	PT-2 - 33-66-132-220kV/ $\sqrt{3}$ / 110V/ $\sqrt{3}$, Accuracy class: 0.2	3	---
7	MG Set for IOVT - 5 MVA, 11 kV, 200 Hz, Motor: 1.5 MW, 6.6 kV	1	---
8	HV Transformer - 800 kV, 1500 mA	1	---
9	Independent Dimmer for HV Testing - 2600A, 0-470V, 50 Hz	1	---
10	Booster / Intermediate Transformer - 15 MVA, Pri: 11 kV, Sec: 3.3-6.6-11-22-33-66-132-220 kV	1	---

TESTING INSTRUMENTS			
Sr. No.	Description	Quantity	Price (INR)
1	Power Analyzer - Yokogawa	1	---
2	Voltage Ratio meter - Raytech / Motwane	1	---
3	Winding Resistance meter - Raytech / Motwane	1	---
4	Insulation Resistance meter - Megger / Metrel	1	---

ELECTROSOFT'S SCOPE OF SERVICES

OFF-SITE: DELIVERABLE DOCUMENTS			
Sr. No.	Description	Quantity	Price (INR)
1	Single Line Diagram for Power distribution circuit	1 set	---
2	General Assembly Diagram for Test bench, LT & HT panel, etc.		
3	Wiring Diagram for Test bench, LT & HT panel, etc.		
4	Detailed Cable schedule & Terminal schedule		
5	Control Logic diagram		
6	Datasheets of major components		
7	FAT (Factory Acceptance Test) procedure / Checklist		
8	Operation Manual (Basic startup/usage instructions)		

ON-SITE			
Sr. No.	Description	Quantity	Price (INR)
1	Commissioning of Type Transformer Testing System	1 set	---
2	Supervision of Installation		
3	On-site operational training to M/s Neotrafo Solutions India Private Limited Engineers		
4	Demonstration of data logging / report generation features (if applicable)		
5	On-site Transformer testing trials		
6	Safety and Emergency Procedure briefing		

DELIVERY SCHEDULE

Sr. No.	Details	Duration
1	Deliverable documents	To be discussed later
2	Supply of material	
3	Packing, Forwarding & Transit	
4	Erection	
5	Supervision of Installation	
6	Commissioning	
7	Training	

Note:

- Schedule is subject to timely purchase order, advance payment and approval of GA, Wiring diagram, technical specification of all items.
- M/s Neotrafo Solutions India Private Limited will depute its engineers for FAT. During FAT, individual goods will be offered for FAT at our manufacturing facility, not an integrated Laboratory. Integration will be done on-site.
- Our offer is strictly as per BOM, if any additional equipment other than BOM required for fulfilment for your testing system will be extra.
- Lodging and boarding during on-site period for commissioning engineer/s will be arranged by M/s Neotrafo Solutions India Private Limited

M/S NEOTRAFO SOLUTIONS INDIA PRIVATE LIMITED'S SCOPE

OTHER EQUIPMENT		
Sr. No.	Description	Quantity
	None	

TESTING INSTRUMENTS		
Sr. No.	Description	Quantity
1	Lightening Impulse Tester	1
2	Partial Discharge meter	1

LIST OF EXCLUSIONS

Given below is list of exclusions for Electrosoft unless explicitly stated otherwise:

1. All interconnection cables outside panel, cable trays, cable supports, glands, cable lugs, plant engineering.
2. Erection, erection material and other consumables.
3. Civil and foundation work.
4. Fence, gates, structural materials etc.
5. Ventilation system for control room.
6. Lighting system, Earthing system, Field devices, firefighting equipment.
7. Field Junction Boxes.
8. Panel AC (if required).
9. All other items not mentioned in Scope of supply and services.
10. Receipt, unloading and storage of equipment at site.
11. Installation and Power & Control cable laying.

LIST OF MAKES OF SUPPLY

Makes of various items considered in Electrosoft's scope of supply are as under (only where applicable):

Description	Make
Switchgear & VFD	Schneider / Siemens / ABB
Test Bench, Power panel, CT-PT Rack, Capacitor panel, etc.	Electrosoft
Enclosure	Electrosoft
Software	Electrosoft
PLC	Delta / Schneider
CT, PT	Moonlight
Dimmer	Reputed Indian manufacturer
Transformer (Intermediate & HV)	Reputed Indian manufacturer
MG set	Reputed Indian manufacturer

INVESTMENT DETAILS (PRICE BID)

The Price Bid for items covered under “ELECTROSOFT'S SCOPE OF SUPPLY & SERVICES”

Sr. No.	Description	Quantity	Price
1	Supply of Advanced Transformer Testing system for up to 500 MVA, 765 kV Transformers	1	---
2	On-site services: a. Supervision of Installation b. Commissioning and Training	1	---

Packing charges: Inclusive

(Packing type for panels: Road-worthy Wooden Packing (Slotted crate))

Freight charges: Inclusive

(Destination: Hyderabad)

(Mode of Transport: By Road)

Incoterms: CFR (Cost & Freight)**Transit Insurance: Not in our scope.**

M/s Neotrafo Solutions India Private Limited may insure the shipment at their discretion if desired.

Our liability ends once the goods leave our factory premises.

Offer validity: 30 days**Payment Terms for Supply of material:**

20% Advance payable against Proforma Invoice.

30% payable against Approval of Drawings.

50% payable before dispatch, either upon successful FAT or within 14 days from the date the material is ready — whichever occurs earlier.

Payment Terms for On-site services:

50% Advance for mobilization of personnel. Balance immediately after successful commissioning.

Warranty: 12 months from the date of commissioning or 18 months from the date of dispatch, whichever is earlier.

Extended warranty and AMC can be quoted separately upon request.

On-site services:

Onsite services if delayed beyond specified man days due to site condition, it will be chargeable extra @ Rs. 15,000/- per man day. During on-site period for commissioning, lodging and boarding of engineer(s) must be arranged by M/s Neotrafo Solutions India Private Limited

GENERAL TERMS & CONDITIONS

Effective date: 24th November 2025

Company: Electrosoft Automation Pvt. Ltd. (hereinafter referred to as “Seller”)

These Terms and Conditions shall apply to all quotations, offers, purchase orders, order confirmations, sales, and deliveries made by the Seller to its customers (hereinafter referred to as “Buyer”), unless otherwise agreed in writing. The Buyer’s acceptance of a quotation or placement of a purchase order constitutes agreement to the following Terms and Conditions:

1. Definitions

- **Seller:** Electrosoft Automation Pvt. Ltd.
- **Buyer:** The individual or entity issuing a purchase order or accepting an offer.
- **Goods:** Any product, component, equipment, or service offered or sold by Seller.
- **Contract:** The contract for sale and purchase of Goods, comprising the Seller’s quotation and these General Terms & Conditions, and any mutually agreed special terms in writing.

2. Offer Validity

Unless otherwise specified, Seller’s offer shall remain valid for a period of 30 (thirty) calendar days from the date of the offer. Seller reserves the right to revise or withdraw the offer prior to its acceptance.

3. Scope and Precedence of Terms

- 3.1.** These General Terms & Conditions (T&C) shall apply to all contracts unless explicitly waived or modified in writing by Seller.
- 3.2.** Any terms and conditions stated in Buyer’s purchase order or communication that are inconsistent with, contrary to, or in addition to these T&C shall be deemed null and void unless expressly accepted in writing by the Seller.
- 3.3.** In the event of any conflict, these Terms & Conditions shall prevail over any terms contained in Buyer’s documents, including but not limited to purchase orders, unless specifically acknowledged and agreed by the Seller in writing.

4. Pricing

- 4.1.** All prices quoted are ex-works (EXW), exclusive of taxes, duties, freight, insurance, and packing unless expressly stated otherwise.
- 4.2.** Prices are based on prevailing costs of raw material, labor, exchange rates, and transportation. In the event of significant fluctuation before delivery, Seller reserves the right to adjust pricing with prior intimation.

5. Taxes and Duties

- 5.1.** All applicable taxes including but not limited to GST, custom duties, octroi, cess, or local levies shall be borne by the Buyer, unless otherwise stated.
- 5.2.** Any statutory change in taxes after the offer or order acceptance but before billing/delivery shall be to the account of the Buyer.

6. Payment Terms

- 6.1.** Timely payment is a fundamental condition of this contract. The payment terms specified in the quotation are binding and must be strictly adhered to without deviation or delay.
- 6.2.** Payments shall be made without deduction, set-off, or withholding.
- 6.3.** Delayed payments beyond due dates will attract interest @ 18% per annum, or the maximum permissible rate under law.

7. Delivery and Risk Transfer

- 7.1.** Delivery schedules are indicative and begin from the receipt of a clear Purchase Order, advance payment (if applicable), and all required technical/engineering clarifications.
- 7.2.** Risk shall transfer to the Buyer immediately upon dispatch of the goods from Seller's premises, even if transportation is arranged by Seller.
- 7.3.** Delivery is subject to Force Majeure conditions (see Section 16).

8. Packing and Forwarding

- 8.1.** Goods shall be securely packed using bubble wrap and shrink film as standard. Any special packaging requirements, such as wooden crates or custom protection, shall be provided upon request and will incur additional charges, unless explicitly stated otherwise in the quotation.
- 8.2.** Seller shall not be responsible for transit damages. Buyer must lodge claims with the transporter/insurer as and if applicable.

9. Inspection and Testing

- 9.1.** Factory Acceptance Test (FAT) or Pre-dispatch Inspection (PDI) shall be conducted at Seller's works if included in the scope.
- 9.2.** If Buyer or their authorized representative fails to attend the FAT despite due notice, the test will be conducted in their absence and shall be considered final and binding.

10. Installation & Commissioning (if applicable)

- 10.1.** Installation, commissioning, and on-site services (if included) shall be scheduled in coordination with Buyer, subject to:
 - Site readiness
 - Uninterrupted power supply
 - Qualified manpower availability
- 10.2.** Charges for such services are extra unless otherwise included in the offer.

11. Warranty

- 11.1.** Seller warrants the Goods against manufacturing defects for 12 months from the date of supply or 18 months from
- 11.2.** This warranty excludes:
 - Damage due to mishandling, improper storage, wrong installation, overloading, short circuits
 - Unauthorized alterations
 - Consumables and wear-and-tear components
- 11.3** Buyer must notify defects within the warranty period in writing. Seller shall repair or replace (at its discretion) the defective part.

- 11.4.** After handover, any visit will be on chargeable basis @ Rs. 12,000/- Per man-day. Travelling, lodging, boarding and local conveyance must be arranged by the purchaser.
- 11.5.** A warranty covers manufacturing defects for hardware involved. It does not cover failure due to wear and tear. Warranty is applicable for normal working condition. Except repairing, all the cost which includes transportation taxes, custom duty etc to be borne by the purchaser.

12. Intellectual Property

- 12.1.** All designs, drawings, software, and documentation provided by Seller are its intellectual property and shall not be copied, disclosed, or used for purposes outside the scope of the order.

12.2. Software Ownership and Licensing

Unless explicitly stated otherwise in the offer, the software provided may be either SCADA-based or WinForms-based. Both versions are the exclusive intellectual property of the Seller and may not be copied, distributed, lent, or transferred in any form without the Seller's prior written consent. For the purposes of this agreement, a "lifetime license" or "perpetual license" shall be defined as a license valid for a period of ten (10) years from the date of sale.

- 12.3.** Buyer shall not reverse-engineer or replicate Seller's designs or systems.

13. Confidentiality

Both parties agree to maintain confidentiality of commercial and technical information exchanged during the contract and not to disclose it to third parties without written consent.

14. Cancellation & Termination

- 14.1.** Orders once placed are not cancellable without Seller's written consent.
- 14.2.** In the event of cancellation, Buyer shall be liable for:
- Work completed
 - Raw material committed
 - Cancellation charges as determined by Seller

15. Return & Replacement

- 15.1.** No goods shall be returned without prior written approval.
- 15.2.** If goods are returned due to Buyer's error or change of plan, handling/restocking charges will apply.

16. Storage and Security Charges

- 16.1.** In the event that dispatch is delayed beyond 20 (twenty) days from the date the Buyer is informed that the goods are ready for dispatch at the Seller's factory, due to reasons attributable to the Buyer, storage and security charges shall apply at the rate of 0.05% of the total order value per day of delay, calculated on a pro-rata basis. These charges are intended to cover warehousing, handling, insurance, and associated risks incurred during the extended storage period.
- 16.2.** For the avoidance of doubt, this provision shall not be construed as the Seller accepting any liability or responsibility for the safety, condition, or custody of the goods after the expiry of the 20-day period. From the 21st day onward, the goods shall be deemed to be held at the Buyer's risk, and the Seller shall not be liable for any loss, damage, deterioration, or theft during the storage period.

17. Force Majeure

Seller shall not be held liable for failure or delay in performance due to reasons beyond its reasonable control, including but not limited to:

- Natural disasters, Epidemics/pandemics, War/Terrorism
- Supplier delays
- Government actions or embargoes

In such cases, Seller may extend delivery or cancel part/all of the order without penalty.

18. Limitation of Liability

Seller's liability under any circumstances shall be limited to the value of the goods supplied under the specific purchase order. Seller shall not be liable for any indirect, special, incidental, or consequential damages, including loss of profits, downtime, or reputation.

19. Governing Law and Jurisdiction

This contract shall be governed by and construed in accordance with the laws of India. All disputes, controversies, or claims arising out of or in relation to this contract shall be subject to the exclusive jurisdiction of courts in Thane, Maharashtra.

20. Entire Agreement

These Terms and Conditions, along with the relevant quotation and mutually agreed special terms (if any), constitute the entire agreement between the parties. Other terms, conditions, or representations, whether oral or written, shall not be binding unless confirmed in writing by the Seller.

21. Severability

If any provision of these Terms is held to be invalid or unenforceable, the remaining provisions shall remain in full force and effect.

22. Amendment

These Terms and Conditions may be amended or modified only by a written agreement duly signed by authorized representatives of both Buyer and Seller.

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