# Centre For Industrial Solutions and Advanced Training

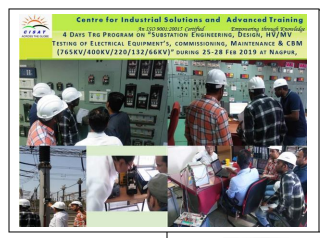
TRAINING SERVICE PROVIDER ACROSS GLOBE AN ISO 9001:2015 CERTIFIED



Centre for Industrial Solutions and Advanced Training

# SUBSTATION ENGINEERING, DESIGN, HV/MV TESTING OF SUBSTATION EQUIPMENT'S, COMMISSIONING, MAINTENANCE & CBM (765KV/400KV/220/132/66KV/33KV)

10-13 July 2019, Nagpur , MH, India







CISAT 1/31/2019

# **Centre For Industrial Solutions and Advanced Training**

AN ISO 9001:2015 CERTIFIED

(Technical- Electrical/Mechanical/Automation/Chemical, Behavioral & Soft Skill, Safety, Business Excellence, Safety & Energy Audit)
"A complete Training Solution Under One roof"

Four Days Non-residential Training Program (With HandsON) on

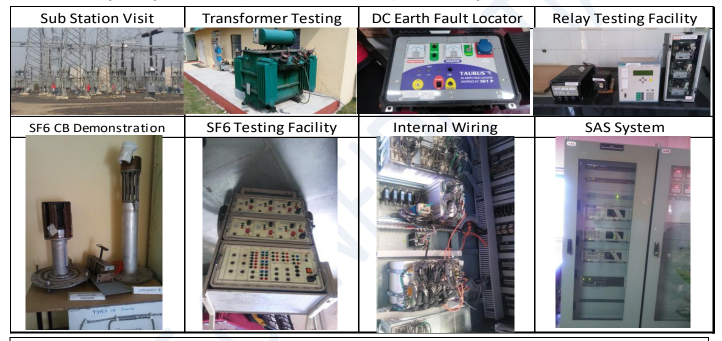
# SUBSTATION ENGINEERING, DESIGN, HV/MV TESTING OF SUBSTATION EQUIPMENT'S, COMMISSIONING, MAINTENANCE & CBM (765KV/400KV/220/132/66KV/33KV)

Applicable International standards (IEC, IEEE, IS) & specifications only for Electrical Engineers during 10-13 July 2019, Nagpur, MH, India

Who should attend: Electrical practicing Engineer/ Manager / Substation Supervisor,

Application Engineer, Design Engineer, Maintenance Engineer.

HAND ON DURING TRAINING: VALUE ADDITION AND SPECIAL FEATURE:



#### Other Hands On Facility available:

- 1. 440KV/220KV; Substation; One and Half Breaker system, All advanced system.
- 2. SCADA implementation and control
- 3. Numerical Relay and details (Differential Protection, Distance Protection etc)
- 4. CT/PT/LA complete testing
- 5. SFRA Testing Kit and Facility, Tan Delta testing.
- 6. PLCC and other communication system with Optical Fiber controlled data.
- 7. Transformer Testing including SFRA- Availability depends on particular day
- 8. Circuit Breaker (SF6) Demonstration and Testing
- 9. Relay (Including numerical) Complete testing facility
- 10. DC Earth Fault Location, Advanced Meggar etc and many more.

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**Prerequisite:** Basic knowledge of Electrical Engineering and substation.

**Objective:** Why you should attend the program? Check below. If you feel the answer is no, you must do attend. It's our objective to make you knowledgeable.

- I can design substation by my own?
- I can do wiring and connections for every elements of substation.
- I can do set relay and make coordination by own.
- I knew the Engineering and engineering concepts behind substation and equipment's used.
- ❖ I can do selection & testing of all Electrical equipment's, can check polarities of all.
- ❖ I knew the steps taken on operation of BUS Bar and LBB protection.
- I am certain about reactive power compensation requirements.
- I knew the engineering significance for Vector group.
- ❖ I can do make parallel connections by own.
- I knew about tertiary windings.
- I can do carry out troubleshooting work of CB by own.

#### **Delivery Methodology:**

- Introduction and Objective Setting
- Pre and Post Test,
- Knowledge Presentations,
- Hands On as per actual requirement

- Assignments & Exercise,
- Case Study,
- Discussion
- Feedback and Assessment

#### Registration Details:

Dates of the program: 10-13 July 2019, Nagpur, MH, India (4 Days).

Nonresidential Participation fees: INR 34000/- per delegate + GST@18% (Including Tea, Lunch, Snacks and Course Material only).

**Payment:** ECS/NEFT/DD in favor of "Centre for Industrial Solutions and Advanced Training" Payable at Nagpur, Maharashtra, India (For NEFT/ECS). Bank: IDBI, Wardha- 442001, MS, India;

Account No: 0509102000003353; IFSC Code: IBKL0000509; Swift Code IBKLINBBNGP; MICR Code 442259001. GST Code: 27ABBPW5589J1ZV; SAC Code 999293; State Code 27; PAN No: ABBPW5589J.

Venue: Nagpur/KEC, International Training Centre, Butibori, Nagpur, Maharashtra, India (Butibori Industrial area, 18 KM from Nagpur Airport towards Hyderabad highway (Wardha Road))

Branch Office: A-306, Creative Homes Apartments, Anupam Society, Katol Road, Nagpur-440013, MS, India.

Web: www.cisat.co.in; Email: vikas@cisat.co.in; Contact:+91- 7709012815 (Branches: Thane/Pune/Nagpur/Bhilai/Wardha)

## **Course Contents & Delivery Schedule:**

### Day 1: Design of SS

- Introduction to substation & Overview Design Criteria and Consideration for 765/400/220 KV substation
- Parameter Calculation
- Selection of substation Equipments-CT/PT/LA/CB/CP/Isolator
- Position, Layout and SLD Sectional Views, Clearances, BUS arrangement and Applicable standards AIS & GIS Substation
- Earth Mat design
- Introduction to switchgear- Design & Selection
- Test during commissioning, O&M- Overview Discussion; Q&A; Review of Days take away

# Day 3: Hands ON

- Visit to Substation for demonstration
- Explanation in detail
- One and Half circuit breaker system
- Testing of Transformer, Ratio, Magnetic Balance, Vector and IR test.
- Breather demonstration
- CT/PT Testing; Knee Point Volt and other tests, IR Test
- Relay testing (Conventional and numerical)
   Connection details
- SCADA- Understanding, control PLCC Communication
- Tan Delta testing
- SFRA Testing and Short circuit test (Optional)

#### **Day 2: Transformer**

- Transformer: Testing and Commissioning
- Transformer, CB, CT & PT, Name Plate reading & connections
- Function of all parts of Power Transformer:
   Overview
- Measuring Devices; Vector groups & Connections (Star & Delta)
- % Impedance; Efficiency; Losses;
   Regulation; Acceptance & Commissioning
   Test
- Overview of Basics of Protection (Line, transformer, LBB, Reactor)
- Discussion, Q&A

#### **Day 4:SS Equipments**

- Testing: Site & Pre commissioning Testing of SS equipment's
- Commissioning of Substation; Procedure and discussion; Wiring connections etc
- Reactor, LA, Insulation Coordination Control room requirement; Emergency Power-DG Sets
- Bay Control room concepts
- Control and Relay panels, Battery and Battery Charger
- SCADA for substation
- Communication (Data, OPGW)
   Multiplexer/PLCC
- CBM, NDT and RLA of Transformer Q&A, Case studies

**Valedictory and Certificate Distribution** 

Experts and Trainers: Trainer's having Industrial work experience of more than 30+ Years and conducted many programs. They are internationally recognized.