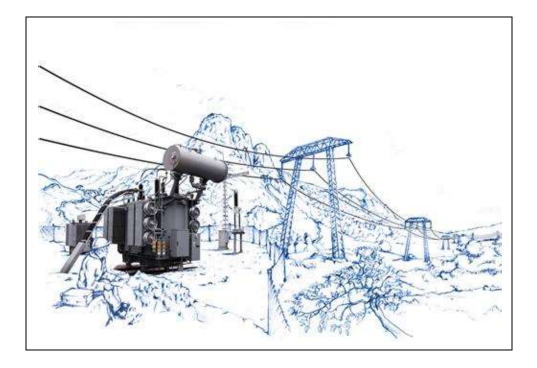
# Centre For Industrial Solutions and Advanced Training AN ISO 9001:2015 CERTIFIED



Centre for Industrial Solutions and Advanced Training

# TESTING OF ELECTRICAL EQUIPMENT'S: O&M, PROTECTION AND ADVANCED CONDITION BASED MONITORING

10-12 Feb 2020 and 26-28 March 2020 at Nagpur



CISAT 1/12/2020



# Centre For Industrials Solution and Advanced Training

AN ISO 9001:2008 CERTIFIED

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

# 3 Days Training Program on

#### TESTING OF ELECTRICAL EQUIPMENT'S: O&M, PROTECTION AND ADVANCED CONDITION BASED MONITORING

10-12 Feb 2020 and 26-28 March 2020 at Nagpur

#### **Course Objective:**

The participants will be well informed about various Electrical equipments in Industries, Faults, O&M techniques, also learn about various diagnostic Testing methods like: Offline & Online testing and condition based monitoring techniques, high level test like Motor Current and Torque Signature, Acoustic Emission, Surge Testing (IEEE522), Tan Delta & Capacitance Measurement, Partial Discharge Measurement, Dielectric Response Analysis and SFRA. The latest VLF (Very Low Frequency) HIPOT will be discussed in comparison to DC HIPOT and AC HIPOT Testing as per IEEE 433. We will discuss about switchgear and protection system.

#### Who can attend:

Electrical / Manager / Supervisor, Application Engineer, Condition Monitoring Engineer, Design Engineer, Maintenance Engineer / Manager / Supervisor / Reliability Engineer / Manager / Supervisor

**Prerequisite:** Basic knowledge of Electrical Equipment's and experience in maintenance.

#### **Delivery Methodology:**

- Introduction and Objective Setting
- Pre and Post Test,
- Knowledge Presentations,
- Assignments & Exercise,
- Hands on as available.
- Feedback and Assessment

#### **Registration Details:**

Dates of the program: 10-12 Feb 2020 and 26-28 March 2020 at Nagpur

# Participation fees: Nonresidential Participation Fees: INR 27000/delegate (plus GST@18%; Training program includes training material hard copies, Tea, Lunch & snack)

Payment: ECS/NEFT/DD in favor of "Centre for Industrial Solutions and Advanced Training" Payable at Nagpur, Maharashtra, India (For NEFT/ECS). Account No: 0509102000003353 Bank: IDBI, Wardha- 442001, MS, India; IFSC Code: IBKL0000509; Swift Code IBKLINBBNGP; MICR Code 442259001. *Venue*:

*We prefer on line Registration through our web* <u>www.cisat.co.in</u> or call/email/sms Vikas - 00-91-7709012815; 8669546332; <u>Rupali@cisat.co.in</u>; <u>vikas@cisat.co.in</u>; <u>cisat.nagpur@gmail.com</u>;

With Best Regards & Thanks,

Mrs. Rupali, Director - Business Development.

Centre For Industrial Solution and Advanced Training

Web: <u>www.cisat.co.in</u>; Email: <u>rupali@cisat.co.in</u>; <u>cisat.nagpur@gmail.com</u> ; Contact: +91- 7709012815



## Centre For Industrials Solution and Advanced Training

AN ISO 9001:2008 CERTIFIED

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

Delivery Schedule: 3 Days Training Programme on Testing of Electrical Equipment's: O&M, Testing, Protection and Advanced Condition Based Monitoring				
Day	SR	Торіс	Subtopic	
Day 1	1	Introduction, Objective Setting and Pre Test		
	2	Review of Electrical Equipments and Applications	Industry Applications	
	3	Listing of Electrical Parameters: Test for	R, L, C, O/C, S/C, V, I, P, Hz, etc.	
	4	Various types of Tests: Manuafcturing, Factory	Test during commissioning, O&M	
	5	Power Cable: Construction, Requirement	Acceptance & Commissioning Test	
	6	Insulation resistance test, Polarization Index,	Partial discharge Measurement	
	7	Very Low frequency testing (VLF Test), HIPOT Testing	Tan Delta Test	
		Power Transformer: Principle of Working and Operat	ion & Maintenance, Testing and	
	8	Power/Distribution Transformer Construction & purpose		
	9	Function of all parts of Power Transformer		
	10	Measuring Devices; Vector groups & Connections (Star &		
	11	2/3 winding Transformer; Name Plate reading & connections		
		Operations (Do`s and Don`ts)		
	12	% Impedance; Efficiency; Losses; Regulation		
	13	Transformer Testing: Oil; Silica; Winding; Heating; Cooling etc.		
	14	Transformer Installation, commissioning: Do`s and Don`ts		
	15	Parallel operation & Load sharing, Tap Changer		
Day 2		Maintenance (Fault Detection & maint. Practices)		
	16	Various Fault Detection & regular testing of Transformer		
	17	Maintenance, Data keeping,		
	18	IR, PI, Dielectric absorption, High Pot, Tan delta, DC winding		
	19	resistance, s/c , TTR, Magnetic Balance Tests.		
	20	Harmonics; Voltage Fluctuation control and Effects		
		Faults & Protection		
	21	Scheduled and unscheduled Maintenance of Transformer.		
	22	Faults in Transformer; Faults while making Connections		
	23	Protection of Transformer & Relay Setting		
	24	Protection of Transformer: Over Load, Over current, S/C,		
	25	Earthing failure, Differential Protection, REF, BR CB & relays.		
		Failure Analysis		
	26	Failure Analysis: FMEA and other		
	27	Thermography; Conditioning Monitoring & Life improvement		
	28	NDT; RLA; Many case st		
	29	Post Test, Assessment and Feedback		
	30	Case Studies		
Day 3	31	CT/PT/LA/CB/Control Panel/Isolator	Fundamentals, Testing, Failure and	
	32	Various other CBM Techniques (Informative)	Thermography; Oil Testing	
			Case Studies & Discussion	
	33	Electrical Motor:	Failure, O&M, Various Applicable Test	
			Vibration Analysis; Current Signature	
			Eddy Current & Magnetic Particle	
	34	Various Case Studies		
	35	Summery of Days Learning; Q&A		
	36	Post Test; Closure of Training; Feedback and Assessment	1	
	50			



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

#### For Registration,

- 1. We prefer on line Registration through our web <u>www.cisat.co.in</u>.
- In other case do send confirmation via email to Vikas 00-91-7709012815; <u>vikas@cisat.co.in</u>; <u>cisat.nagpur@gmail.com</u>; or you can do call Vikas +91-7709012815 or 8669546332

#### 

### **TERMS & CONDITIONS FOR Workshop:**

- 1. All training courses will require a minimum of 6 participants.
- 2. In the event of cancellation of a course, we will endeavor to inform all candidates a week before the course is due to take place. In such case all course fees paid will be reimbursed in full or the payment will be transferred in full to another course.
- 3. CISAT shall not accept liability for any consequential loss and shall have no liability to reimburse any other costs that may have been incurred, including transport costs, accommodation etc.
- 4. Special arrangements can be made for group bookings.
- 5. Certificate of participation will be issued when payment has been received in full.

## Contact for any In-house Training Program at your plant or location.

- HR Solutions and complete professional Training (HR/Soft Skill/Technical-Electrical/Mechanical/Automation /Process/Certification/Out Bound/Safety/Manufacturing excellence- TPM, TQM, 5S, Six Sigma etc)
- Course Content and presentations development Customized to your company requirement.
- E-learning Development, Virtual Learning
- Online LMS or HR Automation system- Automated
- Employee Certification, skill or competency mapping and testing, Mentoring etc. From workers to Management level employees