



NDE

MAGNETIC PARTICLE TESTING

LEVELS 1/2

MAY 7th- 12th, 2025

This course covers basic theory and practical demonstrations in Magnetic Particle Inspection. The course satisfies the guidelines given in SNT-TC-1A needed for both Levels 1&2.

Who May Register

This four (4) day Level 1/ 2 program will appeal to the receivers & suppliers of NDE services, manufacturers, maintenance, and repair contractors who need to have their personnel qualified to conduct quality control tests as part of their quality program. It will also appeal to individuals who are seeking entry level requirements to the NDE Industry.

Pre-requisite

Levels 1/2 courses are basic programs for persons with little or no technical background. Class size is limited for maximum utilization of instructor and equipment.

Benefits

- Become qualified to improve technical. Competence along a career path
- Intensive and personalized training
- Gain the knowledge and personal experience of industry who work with and currently teach this program

Technical Content

- Introduction
- Magnetic Particle Testing Principles
- Test Equipment and Accessories
- Mediums and their preparation
- Types and classifications of Discontinuities
- Interpretation of MT Indications
- Practical Lab Sessions
- Review and Final Course Examination

Fees

\$ 5800 TT + 12.5% Vat (\$ 6525.00 Vat Inclusive)

Deadline for Registration: April 7th, 2025

Venue, Dates and Times

Venue: -

Technical Integrated Services Ltd. Training Centre, North Sea Drive, Point Lisas Industrial Estate, Savonetta

Dates & Times:

Wednesday 7th, Thursday 8th, Friday 9th and Monday 12th May 2025. 8am-3.30pm



Technical Integrated Services Ltd.

Corner of Pacific Avenue & Caribbean Drive,
Point Lisas Industrial Estate, Couva, Trinidad, West Indies
P: (868) 612-8475 / (868) 679-1573

tistt.com

Administrative Information

TECHNICAL INTEGRATED SERVICES RESERVES THE RIGHT TO CANCEL THIS COURSE IF MINIMUM ENROLMENT IS NOT OBTAINED

Registration Information

Attendance at courses is limited. Please register early as courses may fill up quickly. Advance registration accompanied by fee payment in full is required to guarantee your reservation. Payment may be made by Direct deposit, or Wire transfer.

Payment in full is due at the time of registration.

TISL regrets that it cannot be responsible for any loss or damage incurred because of the cancellation of a course by TISL for any reason. This includes, but is not limited to, airfare penalties.

Cancellation and Refund Policy

Invoiced, paid, or guaranteed registrations cancelled in writing before the registration deadline date will receive a full refund, less a \$680 TT service fee.

Invoiced, paid, or guaranteed registrations cancelled in writing up to 7 days before an event will receive a refund of 50% of the registration fee.

There will be no refunds or credit on cancellation requests received less than 7 days before an event begins.

All requests for cancellation must be submitted in writing.

IF TISL CANCELS A COURSE, AT LEAST FIVE (5) DAYS NOTICE WILL BE GIVEN AND A FULL REFUND WILL BE ISSUED.



REGISTRATION FORM MAGNETIC PARTICLE TESTING LEVEL 1/2

Course Dates: - May 1-5, 2025

This form is to be filled out and returned to: Technical integrated Services Ltd, Cor. Pacific Avenue and Caribbean Drive, Point Lisas Industrial Estate, Point Lisas, Trinidad

COMPANY OR INDIVIDUAL NAME & ADDRESS: -.....

CONTACT PERSON: -..... SUBMISSION DATE: -

PHONE: -..... EXT: -..... E-MAIL: -.....

ATTENDEES:

No.	NAME	JOB TITLE/ DESCRIPTION	E-mail Address	Cell Phone Contact	Course Fee
1					
2					
3					
4					
				Sub-Total	
				VAT 12.5%	
				TOTAL TTD	

Registration deadline: April 7th , 2025

- Venue: -**Technical Integrated Services Ltd. Training Centre, North Sea Drive, Point Lisas Industrial Estate, Savonetta** and shall run from 8am- 3.30 pm from **Thursday, Friday and Monday unless otherwise indicated.**
- ONLY LIGHT REFRESHMENTS WILL BE PROVIDED.
- COPIES OF THIS FORM CAN BE USED IF YOUR NUMBERS EXCEED THE SPACES PROVIDED.

Authorized by: - _____ **PLACE COMPANY STAMP**