

Corner Pacific Ave & Caribbean Dr., Point Lisas Industrial Estate, Couva, Trinidad, West Indies Ph: (868) 612-TISL (8475) tis@tistt.com • www.tistt.com



AMPP CIP LEVEL 2/ CERTIFIED COATINGS INSPECTOR COURSE DATES April 22-26, 2024

About CIP Level 2

Completing the Coating Inspector Program (CIP) Level 2 Course is the first step to earning the Certified Coatings Inspector Certification. The CIP Level 2 Course provides instruction on documenting and performing nondestructive and destructive inspections, as well as inspection of different surfaces and non-liquid coatings.

A Certified Coatings Inspector can perform coating inspections on any substrate using nondestructive and destructive testing for liquid and nonliquid coatings under indirect supervision of a Senior Certified Coatings Inspector.

Pre-requisite

Successful completion of CIP Level 1/ Basic Coating Inspector course

Who should pursue and apply?

Basic Coatings Inspectors seeking Certified Coatings Inspector knowledge or certification and will be responsible for performing and documenting nondestructive/destructive inspections of liquid and non-liquid coatings to any substrate in a shop or field setting, under the supervision of a Senior Certified Coatings Inspector.

Fees:

Member \$20,054.15 TT + Vat (\$2506.77) (Total \$22,560.92 Vat Inclusive)

Non-Member \$21,921.02 TT +Vat (\$2,740.13) (Total \$24,661.15 Vat Inclusive)

Registration deadline: February 23rd , 2024

Venue, Dates and Times

Venue: - Trinidad Inspection Services Ltd. Training Centre, North Sea Drive, Point Lisas Industrial Estate, Savonetta

Days & Times: - Monday 22nd -26th April 2024

Monday -Thursday: - 8.00am-6.00pm Friday: - 8.00am-3.00pm



Corner Pacific Ave & Caribbean Dr., Point Lisas Industrial Estate, Couva, Trinidad, West Indies

Ph: (868) 679-1573 / (868) 636-3201 Fax: (868) 636-6175 • www.tistt.com



Classroom instruction is comprised of lectures, discussions, group exercises, and hands-on labs. Students will also participate in case studies based on real-life situations that focus on problem solving and team dynamics related to the inspection process.

Course Learning objectives

- Explain advanced corrosion theory as it applies to the role of cathodic protection when used with coatings.
- Identify types of environmental controls and inspection concerns associated with the use of digital electronic hygrometers, data loggers, and wind speed monitors.
- Identify standards, methods of use, and inspection concerns for centrifugal blast cleaning and water-jetting equipment.
- Recognize the importance of surface preparation, application, and inspection of liquid-applied and thick barrier linings.
- Utilize destructive coating inspection equipment, such as adhesion and hardness testers, pH meters and ultrasonic thickness and eddy-current dry film thickness gauges.
- Recognize the methods of use, standards, and inspection concerns for specialized application equipment including plural-component, electrostatic and centrifugal, and hot spray systems.

- Recall concrete coating techniques, concerns and test instruments used for inspection.
- Identify specialized coating techniques and application of nonliquid coatings including powdered coatings, spray metalizing, hot-dip galvanizing and automated coatings application.
- Distinguish between different coating survey techniques, procedures, and common coating failure modes.
- Describe maintenance coating operations, as well as health and safety concerns in relations to the inspector's work conditions.

Course completion

To receive a training Certificate of Completion and continuing education units (CEUs) students must attend the entire course and successfully pass each learning assessment, including the hands-on practical exam given on the last day of class.

How to achieve the Certified Coatings Inspector Certification

1. Meet work experience requirement.

✓ 2 years verifiable coatings related work experience.

Note: Please review the <u>Accepted Work</u> <u>Experience Requirements</u>



Corner Pacific Ave & Caribbean Dr., Point Lisas Industrial Estate, Couva, Trinidad, West Indies

Ph: (868) 679-1573 / (868) 636-3201 Fax: (868) 636-6175 • www.tistt.com



2. Enroll and complete course requirements.

✓ Successful completion of CIP Level 2 Course

✓ Successful completion of the Ethics for the Corrosion Professional course or an equivalent training

3. Meet certification requirements.

✓ Active Basic Coatings Inspector Certification

✓ Approved <u>CIP Level 2</u> <u>Application</u>

Note: Certification candidates must apply for this certification by submitting an online application which is subject to approval.

4. Take required exams.

✓ Certification Exam-Certified Coatings Inspector Practical exam administered in the classroom.

Coming soon: Practical Exam Preparation Guide Note: This exam is delivered as part of the AMPP CIP Level 2 course.

✓ Certification Exam-CIP Level 2 Exam AMPP-CIP2-001 scheduled through Pearson VUE.

Note: This exam is available on Computer Based Testing (CBT) at Pearson Virtual University Experience (VUE) Certification candidates have four (4) years to complete all requirements, including successful completion of the exam, and an approved application with the required work experience and education requirements.

Administrative Information

Payment Information

Registration accompanied by fee payment in full is required to guarantee your reservation. Payment may be made by Direct deposit, or Wire transfer.

<u>Payment in full is due at the time of</u> registration.

TISL regrets that it cannot be responsible for any loss or damages incurred because of 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 <u>must</u> 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.



Corner Pacific Ave & Caribbean Dr., Point Lisas Industrial Estate, Couva, Trinidad, West Indies

Ph: (868) 679-1573 / (868) 636-3201 Fax: (868) 636-6175 • www.tistt.com



All requests for cancellation <u>must</u> 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.

TRINIDAD INSPECTION SERVICES RESERVES THE RIGHT TO CANCEL THIS COURSE IF MINIMUM ENROLMENT IS NOT OBTAINED

TISL -AMPP CIP Level 2 / Certified Coatings Inspector



Registration Form: AMPP CIP Level 2 / Certified Coating Inspector Training AMPP



Course Dates: - April 22-26, 2024

This form is to be filled out and returned to:	Trinidad Inspection	Services Ltd, C	Cor. Pacific A	venue and (Caribbean Drive	, Point Lisas	Industrial
Estate, Point Lisas, Trinidad.							

·	SUI	BMISSION DATE:		FAX	
	EXT	E-MAIL			
AME	JOB TITLE/ DESCRIPTION	E-mail Address	Cell Phone Contact	AMPP Member Number	Course Fee
				Sub-Total	
				VAT 12.5%	
				TOTAL TTD	
	adline: Feb	adline: February 23 rd . 2024	adline: February 23 rd , 2024	adline: February 23 rd , 2024	

- Venue: -Trinidad Inspection Services Ltd. Training Centre, North Sea Drive, Point Lisas Industrial Estate, Savonetta and shall run from Monday -Thursday 8am-6pm and Friday 8am- 3.00pm unless otherwise indicated.
- LUNCH AND REFRESHMENTS WILL BE PROVIDED.
- COPIES OF THIS FORM CAN BE USED IF YOUR NUMBERS EXCEED THE SPACES PROVIDED.