



Trinidad Inspection Services Ltd.

223 Union Road, Marabella, Trinidad, West Indies

Ph: (868) 658-3817 Fax: (868) 658-0115

Web: www.tistt.com E-Mail: tis@tistt.com

TISL Course Code 11-064 EP 004

PART A- TUITION

COURSE DETAILS

Course Content:

American Petroleum Institute 570 Examination Preparatory Course

An intense five (5) day course designed to review the course material for students taking the API-570 Piping Inspector Certification Examination.

This course will include but not be limited to the following:

- Calculations
 - ⇒ Corrosion Rate and Remaining Life determination
 - ⇒ Maximum Allowable Working Pressure
 - ⇒ Minimum Required Thickness
 - ⇒ Evaluation of Locally Thinned Areas
 - ⇒ Pressure Testing Requirements

- Nondestructive Testing Requirements
- Welding Requirements
- Repairs and Alterations

Attendees are required to bring the latest edition and applicable addenda of the following Code books.

- ASME B16.5, Pipe Flanges and Flanged Fittings
- ASME B31.3, Process Piping
- ASME Section IX, Welding and Brazing Qualifications
- ASME Section V, Nondestructive Examination
- API 570, Inspection, Repair, Alteration, and Re-rating of In-Service Piping Systems
- API - RP 574, Inspection of Piping, Tubing, Valves, and Fittings

There will be daily quizzes, homework assignments, and one practice final examination.



Trinidad Inspection Services Ltd.

Web: www.tistt.com

E-Mail: tis@tistt.com

Attendees can look forward to :

- Qualified Instructor(s) as necessary to conduct the course
- Student Pre-course Workbook
- Student Course Reference Manual
- Certificate of Completion

N.B Code books are not provided by Trinidad Inspection Services nor BAY Technical Associates, Inc. and are the responsibility of the participant. These can be ordered through Global Engineering Documents on the relevant forms provided.

Lead Instructor:

Robert L. Yagle;

Mr. Yagle has over thirty years experience in boiler and pressure vessel inspection, operation and maintenance. His experience includes an association of over twenty-one years with The Hartford Steam Boiler Inspection and Insurance Company, a leading insurer of power plant, petrochemical, chemical, pulp and paper, and manufacturing equipment. During his tenure with that organization, his duties included Inspector, Authorized Inspector, Inspection Specialist, Supervising Inspector, and Project Manager.

He holds a National Board Commission (number 7667 with an "A" and "B" endorsement) Certificates of Competency from the State of Delaware (DE529) and the Commonwealth of Pennsylvania (PA2168), an API 510 Pressure Vessel Inspector Certification (number 5349) and an API-653 Aboveground Storage Tank Inspector Certification (number 6418) issued by the American Petroleum Institute. He holds an Examining Engineer's Certificate, a Technical Instructor's Certificate, and a Chief Engineers License issued by the National Institute for the Uniform Licensing of Power Engineers (N.I.U.L.P.E.). He is a member of ASME, ASHRAE, ASNT, AWS, N.I.U.L.P.E., and National Association of Power Engineers (NAPE).



Trinidad Inspection Services Ltd.

Web: www.tistt.com

E-Mail: tis@tistt.com

Administrative Information

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 Cash, Certified cheque. **Payment in full is due at the time of registration.**

TISL regrets that it cannot be responsible for any loss or damages incurred as a result of cancellation of a course by TISL for any reason. This includes, but is not limited to, airfare penalties. Prices for courses and products are subject to change without advance notice.

Cancellation and Refund Policy

Invoiced, paid or guaranteed registrations cancelled in writing by registration deadline will receive a full refund, less a \$50 US service fee. Invoiced, paid or guaranteed registrations cancelled in writing after registration deadline up to 7 working days before the course starts will receive a refund of 50% of the tuition. There will be no refunds or credit on cancellation requests received within 7 working days of the course commencement date.

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 .

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

Fees

FEES : \$ 1300 U.S plus 15 % Vat

Cheques are to be made payable to Trinidad Inspection Services Limited.



REGISTRATION FORM API 570 PIPING INSPECTOR CERTIFICATION PROGRAM

May 9-13,2011

TISL Course Code 11-064 EP 004

This form is to be filled out and returned to: Trinidad Inspection Services Ltd, 223 Union Rd., Marabella, Trinidad. All Persons or Companies requesting invoices ** must fill out and fax ASAP to 868-658-0115. (**Please take note of Cancellation and Refund Policy on Page 3 of package)

COMPANY'S NAME & ADDRESS:-.....

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

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

ATTENDEES NAME	JOB TITLE/ DESCRIPTION	TUITION FEE \$ 1300 US Make payable to T.I.S	API CERT. EXAM FEE USD	API CODES & SHIPPING FEE
1.			See attached Certification Fees schedule- API Payment Forms included PART B	See Part B <u>Payable to Global Engineering Documents</u> Bank rates will apply
2.				
3.				
4.				
	SUB-TOTAL			
	VAT (TAX) 15%		<u>Payable to API</u> Bank rates will apply	
	TOTAL US \$ /TT\$**			

**** Payments made with TT dollars will be subject to rate of exchange on date of payment.**

- **Deadline for registration is 11th March, 2011 .**
- COURSES SHALL BE CONDUCTED AT TRINIDAD INSPECTION SERVICES TRAINING FACILITY AT 223 UNION RD., MARABELLA, TRINIDAD AND SHALL RUN FROM MONDAY - FRIDAY FROM 8.00 AM -4.00 PM
- LUNCH AND REFRESHMENTS WILL BE PROVIDED.
- COPIES OF THIS FORM CAN BE USED IF YOUR NUMBERS EXCEED SPACES PROVIDED.

• Authorised Signature _____ **Company Stamp Here =>=>**

NAME (Block) If different from contact person. _____