

QATAR TECHNICAL PETROLEUM CENTER

API 936: Refractory Inspection Code: Installation, Inspection, Testing and Repair Training



Course Duration : 5 Days Training

Daily Schedule: 7:30am - 3:30pm

Training Date : Upon Request

Training Venue : Doha

Traning Fees : TBI



API 936 Certification Preparation .course outline

1

Session 1

- Laboratory Testing
- Procedures

Session 2

- · Laboratory Testing
- Procedures

Session 3

- Laboratory Testing
- Procedures

Session 4

- · Laboratory Testing
- Procedures

DAY Ses

Session 1

Applicator and Material Qualification

DAY 2

DAY

Session 2

• Applicator and Material Qualification

Session 3

Applicator and Material Qualification

Session 4

· Applicator and Material Qualification

Session 1

Installation

Session 2

Installation

Session 3

Installation

Session 4

Installation

DAY 3

Session 1

Inspection

Session 2

Inspection

Session 3

Inspection

Session 4

Inspection

Session 1

Post Installation

Session 2

Post Installation

Session 3

· Mock up exam

Session 4

Mock up exam

DAY 5



QATAR TECHNICAL PETROLEUM CENTER

API 936: Refractory Inspection Code: Installation, Inspection, Testing and Repair Training



About the Instructor



Mr. K. Ravindran

(ASNT ID NO: 141151), an extremely well experienced NDT level III with certifications in 11 methods including UT, RT, MT, PT, VT, ET, IR, LT,AE, NR & VA. He has an overall experience of 25 years in inspection field of castings, forgings, pressure vessels (Designing, fabrication inspection) and pipe lines inspection.

He is familiar in Destructive and Non-destructive inspection technique, as applicable to Welds, castings, forgings etc as well as inspection of raw materials with relevant specifications. He is thoroughly familiar with all the relevant applicable Codes and Standards for Non-destructive Testing and well versed in the documentation procedures.

Mr. Ravindran also has the AWS CWI (AWS – CWI Cert No 05071771) certification. He is thoroughly proficient in all welding techniques, procedures and WPQ verification and certification for all kinds of welding like SAW, SMAW, FCAW,GTAW, PAW etc for all positions Including 5G & 6G also.

He has have ten years experience in conducting training courses and classes all most in all methods of NDT for LEVEL I & LEVEL II & LEVEL III, welding technology and casting and foundry technology. He is a post Graduate in physics, Post Graduate Diploma in Radiation Protection by Bombay University BARC (INDIA).

He also have the following API's certifications such as; API 510 (Cert. No: 31918), API 653 (Cert. No: 32744), API 570 (Cert No: 33311), API 571 (Cert No: 20990), API 580 (Cert No: 35869), API 577 (Cert No: 35861), ISO 14001 - 2004 EMS Auditor (Cert. No. 06/03/863) and ISO 9000 - 2000 QMS Lead Auditor IRCA (Cert. No: 17120).