

TECHNICAL PROGRAMS

API 570 Certification Preparation “In-Service Piping System”

I have sent my employees to other training classes and have had little positive feedback from the employees. This was reflected on their test scores.

I then sent three other employees and I myself attended a MSTS class and was very pleased with the manner in which the subject matter was presented. All of my employees left with a real understanding of the subject matter, and confidence that they would pass their API exams!

Robert G. Maddox

Vice President of Operations

Materials Technology Group L.L.C

My API training with MSTS made me confident to know now that I am doing my job the right way. Mark not only explains the standards but also shares his own experiences as he teaches the class.

My training also allowed me to meet and interact with my own peers and thus now have my own network worldwide. I would only complete my API trainings and reviews with MSTS.

Malou M. Baluyut

Senior Engineer

Shell Guam, Inc.

I have attended numerous classes taught by Mark Smith (MSTS). I have always found the classes to be very interesting and extremely informative. Mark has a gift when come to teaching that makes everyone feel comfortable with the material and he can teach at any level.

In many classes I have attended, he has had a wide variety of skill levels and knowledge in his students and he has the ability to make sure that everyone can follow along and he keeps everyone participating in the class material. He can sense when a student may be falling behind or not fully understanding the material and makes it a point to bring them back up to speed.

I would highly recommend to anyone interested in succeeding in the inspection field to put their faith in Mark Smith. I personally attribute much of my success in this industry to Mark and his ability to teach!

James Moore

Senior Inspector

Motiva Enterprises Convent, Louisiana

A great way to learn a code & standard.

Anonymous

(31 March - 6 April 2008)

Best course attended.

Chee Kee Chien

Petrochemical Corporation of S'pore

(31 March - 6 April 2008)

As I go along with MSTS, I found that it is really a worthwhile investment for your future career. The more you listen to Mr. Mark Smith, the more eager you want to be certified for API Certification. He is really a good teacher with a very wide knowledge and experience. To me, I can say he's the No. 1 Lecturer so far. I really appreciate IDC for its good service and support that has been given to me.

CM Yahya

Plant Inspector

Ethylene Malaysia Sdn Bhd

(31 March - 6 April 2008)

IDC had selected one of the best Trainer (Mark Smith) in the world. The course content is beyond expectation. The class is very interesting and successfully conducted from start to the end. I am convinced now that I can pass the API 570 exam!!!

Anonymous

(31 March - 6 April 2008)

TECHNICAL PROGRAMS

API 570 Certification Preparation “In-Service Piping System”

I feel confident to take my API570 exam now then ever before, and certainly I'll come next year for my API 510 and I'll bring as many of my counterparts from BSP to IDC in the future.

Mohd Noor Bin Bujang

Plant Inspector, Brunei Shell Petroleum co. S/B
(16 – 22 February 2009)

Mark's style at training is really effective and practical. He helped me with my API 510 exam, giving exam tips and work knowledge. I was able to understand the code, rather than memorizing the words.

I am now a certified API 510 Inspector with real knowledge of the code. I came for the 570 training only for knowledge enhancement because I know Mark will be able to meet some light of the B31.3 like he did with ASME VIII, IX and V. Great training!! Good Job! Thanks so much.

Razana Husni

Petronas Penapisan (Melaka) Sdn Bhd
(31 March - 6 April 2008)

Trainer and IDC training centre provided excellent service.

Anonymous

(16 – 22 February 2009)

IDC Training House really organised, planned and helpful to all students from every aspects during training period. PR among staffs really good and appreciated or supports given by IDC Training House staff. The trainer assigned by IDC has well experience, knowledge and etc.

Prabu Samachulu

Field Engineer, NDT Systems and Services Middle East
29 March – 4 April 2010

Go for course, Remember IDC for API class

Andi Fauzan

29 March – 4 April 2010

I really enjoyed the learning experience, as I found it very exciting & refreshing. The trainer's knowledge of database related to the course is awesome. Good job.

Roncales. Proceso Jr. Clemente

Piping Engineer, Atea Environmental Tech. Pte. Ltd
(16 – 22 February 2009)

Excellent training house that will go the extra mile to help you.

Anonymous

(31 March - 6 April 2008)

Good course!

Will encourage my colleagues to join it.

Anonymous

(31 March - 6 April 2008)

Highly recommended !

Noor Azran

Mechanical Project Engineer, Malaysia LNG S/B
(16 – 22 February 2009)

Excellent & Well Done. Good job

Ahmad Sukri B.Maliki

Senior Technology, Optimal Chemical (M) Sdn. Bhd
29 March – 4 April 2010

TECHNICAL PROGRAMS

API 510 Certification Preparation "Pressure Vessel — Maintenance Inspection, Rating, Repair and Alternation"

One of the best course ever taken.

Anonymous

(7 - 13 April 2008)

Thoroughly thought course. Easy to understand and follow. Every useful to daily work. Instructor is the best.

Anonymous

(7 - 13 April 2008)

IDC training is great. Course is 7 days & everyday I can't wait for the class. I'm definitely a better engineer now.

Anonymous

(7 - 13 April 2008)

IDC has prepared very well in organizing the course. What they have done have exceeded my expectation. The course notes and class are well prepared and I'm so impressed with their notes. This has made all the things look easy!

Nazrulhisham Osman

Inspection Engineer, Petronas Gas Sdn Bhd

(20 - 26 October 2008)

Good course. Materials are very useful and the instructor did an excellent job of simplifying the codes. Friendly Environment. Good Facilities.

Simon Cundy

Inspection Engineer

(20 - 26 October 2008)

The IDC motto, "Your Progress, Our Concern" tells everything.

Ahmad Hassan B.Abd Hamid

Inspection Executive, Vinyl Chloride (M) Sdn Bhd

(20 - 26 October 2008)

Mr. Mark Smith is the best Trainer I ever have.

Tay Buang Ngiak

Shell MDS (M) Sdn Bhd

(7 - 13 April 2008)

YeeHaa!!! There are lots of simplified techniques we have learnt to understand the code. TQ Mark!!

Anonymous

(7 - 13 April 2008)

This is most useful technical course I've ever attended. This course is essential for static engineer and inspector.

Anonymous

(7 - 13 April 2008)

IDC's course is worth our monetary and physical effort in attending.

Jamalee Ahmad

Staff Engineering, Group Technology Solutions, PETRONAS

(20 - 26 October 2008)

Very Good session. I'll recommend to others.

Abdul Mushaidy Bin Mamat

Industry Inspector, Lloyd's Registered Technical Services S/B

(20 - 26 October 2008)

Please don't underestimate your teaching capabilities and from time to time, please improve at your weak areas and topic and who knows in future, there will be another Mark Smith here. Overall, I enjoy most of my time here, except my health.

Che Mohammad Yahya Bin Abdul Rahman

[Inspector T/L, Ethylene Malaysia Sdn Bhd]

(20 - 26 October 2008)

TECHNICAL PROGRAMS

API 510 Certification Preparation “Pressure Vessel — Maintenance Inspection, Rating, Repair and Alternation”

This learning program is very helpful, relevant with our scope of work. The more we learn, the more we need to know.

Congratulations!

Mohd Hanafi B Sidek

Inspection Tech, Petronas Gas Sdn Bhd
(20 - 26 October 2008)

Excellent preparation for the API examination. A very good opportunity for knowledge and experience sharing among the instructors and course participants.

Pengiran Hassanal

Shell Global Solutions (MY)
(23 Feb - 1 Mar 2009)

Highly Recommended

Vincent Kueh

Shell MDS (M) Sdn Bhd
(23 Feb - 1 Mar 2009)

The training exposed me to the areas where I was not familiar before. It removes the barrier towards prudent engineering practices.

Mohd Taat Ahmad

Section Head, Mechanical, Powertek Berhad
(23 Feb - 1 Mar 2009)

The trainer is the best. Have vast experience in the field.

Shamsul Bin M Deris

Petronas Vinyl Chloride (M) Sdn Bhd
(05 -11 Oct 2009)

This is the best learning that I have already attended. A lot of input that I can apply in my work.

Fakhrul Zaman Likman

Senior Technologist, Optimal Chemical (M) Sdn Bhd
(05 -11 Oct 2009)

Satisfactory. Well organized. To all my friends out there, please come here. You will see the difference!

Md Zulfahmi B. Othman

Inspector, Vinyl Chloride (M) Sdn Bhd
(20 - 26 October 2008)

API 510 is recommended not only for those involved in inspection but also maintenance engineer. I've doubled/increased my knowledge as a maintenance engineer in such a short course.

Yuseri B Mohamad Zaman

Malaysia LNG Sdn Bhd
(20 - 26 October 2008)

Guidance provided mostly answered to most of my enquiries from my daily work

Karim Gedang

QC Engineer, Germanischer Lloyd (M) Sdn Bhd
(23 Feb - 1 Mar 2009)

A lot of knowledge regarding ASME & API gained throughout the course.

Anonymous

(23 Feb - 1 Mar 2009)

Beyond Expectation.

Mohd Nizam Omar

Petronas Gas Berhad
(23 Feb - 1 Mar 2009)

It is a good experience for me. This course also assists on how to evaluate the respective code.

Haji Ahmad Fatani Bin Haji Abdul Rahman

Engineering & Maintenance Manager,
Cytec Industries (M) Sdn Bhd
(05 -11 Oct 2009)

TECHNICAL PROGRAMS

API 510 Certification Preparation “Pressure Vessel — Maintenance Inspection, Rating, Repair and Alternation”

This being has provided a lot of useful knowledge in understanding the ASME & API codes; very useful in helping me while doing my work in the plant; the training given was very excellent including the trainer; Mr Lutz Seibt who had done & very good job in presentating the training. Thank You.

Ir. Mohd Rosli Salim

Senior Engineer (INSP), Petronas Penapisan (Melaka) Sdn Bhd
08 – 14 March 2010

It was an excellent program conducted by a very experienced tutor. The discussion topics were directly related to my work scope and responsibilities & helpful and recommended this course to any inspection personnel.

E. Kannan

Discipline Head, Inspection EXEC, Sarawak Shell Bhd
08 – 14 March 2010

As always the course has been conducted to an excellent standard and the learning very much tuned to actual work environments. Very much recommended to all levels of the engineering community.

Pg Hassanal ASBPHM Puteh

Utilities Plant Inspector, Brunei LNG Sendirian Berhad
08 – 14 March 2010

Very interesting and attractive course to attend. The instructor has wide knowledge of inspection and experience too funny and easily to approach.

Mohd Khairi B Mohd Saad @Suhaimi

Inspection Engineer, Malaysia LNG Sdn Bhd
08 – 14 March 2010

Worth to attend and get better knowledge and experience.

Khairil Hisham Bin Abd Rahman

Tech. Inspector (Mech & Piping), TFDD / PGB
08 – 14 March 2010

API 571 Certification Preparation “Damage Mechanisms Affecting Fixed Equipment in the Refining Industry”

A lot of expectations, quiz, however it could be better if all these can be summarized in more pictures manner which help in memory.

Tan Cheong Ming

Engineer, Germanischer Lloyd GLM Sdn Bhd
(24 - 30Nov2008)

TECHNICAL PROGRAMS

API 653 Certification Preparation "Storage Tanks"

As I go along with MSTs, I found that it is really a worth investment for your future career. The more you listen to Mr Mark Smith, the more eager you want to be certified for API Certification.

He is really a good teacher with a very wide knowledge and experience and for me, I can say **he's the No. 1 Lecturer** so far. I really appreciate IDC for its good service and support that has been given to me.

CM Yahya
Plant Inspector
Ethylene Malaysia Sdn Bhd

IDC is the best training provider. Excellent in teaching and provide all the student required. Sweet...sticker and tab.

Saiful Azmi Bin Puniran.
Superintendent, Warga Hikmat Kejuruteraan
(9 - 15 Feb 2009)

Very, very good instructor much more easier to understand and easier to find fact on code book. Good on tab and sticker.

Rosmaid Mohd Yaacob.
Engineer, Warga Hikmat Kejuruteraan Sdn.Bhd
(9 - 15 Feb 2009)

Combination of excellent instructor and professional course support staff makes the learning enjoyable, effective and memorable.

Hanafi Ali
Senior Materials/Inspection Engineer,
Shell Malaysia E&P
(9 - 15 Feb 2009)

Excellent job Mark! And the charming staff. Especially Leena makes the tough staff as easy as possible. Very well organized!! Thanks to all!!

Berk Jonathan
Project Manager, Applus RTD Co., Ltd.
05 - 11 April 2010

My API training with MSTs made me confident to know now that I am doing my job the right way. Mark not only explains the standards but also shares his own experiences as he teaches the class. My training also allowed me to meet and interact with my own peers and thus now have my own network worldwide. I would only complete my API trainings and reviews with MSTs.

Malou M. Baluyut
Senior Engineer
Shell Guam, Inc

I will come again!!

Faribarz Edraki
Mechanical Department Manager, Rampco Intl & Tech Services L.L.C.
(9 - 15 Feb 2009)

IDC Training House is a great training house I've ever seen. Excellent in teaching, food, facilities and staff. Thanks!

Rafadir
Engineer, Warga Hikmat Kejuruteraan Sdn.Bhd
(9 - 15 Feb 2009)

In my years of work and attending courses and seminars, Mr Mark Smith has been the best. I would definitely attend many more courses run by Mr Smith. Also thumbs up to IDC, it was a very good experience and the commitment by IDC is very evident.

Timothy Raymond Lopez.
SNR.Inspector OffPLOT and Marine Facilities, Shell Refining Company
(9 - 15 Feb 2009)

TECHNICAL PROGRAMS

The Inspector Writes

I have attended numerous classes taught by Mark Smith (MSTS). I have always found the classes to be very interesting and extremely informative. Mark has a gift when come to teaching that makes everyone feel comfortable with the material and he can teach at any level.

In many classes I have attended, he has had a wide variety of skill levels and knowledge in his students and he has the ability to make sure that everyone can follow along and he keeps everyone participating in the class material. He can sense when a student may be falling behind or not fully understanding the material and makes it a point to bring them back up to speed.

I would highly recommend to anyone interested in succeeding in the inspection field to put their faith in Mark Smith. I personally attribute much of my success in this industry to Mark and his ability to teach!

James Moore

Senior Inspector, Motiva Enterprises
Convent, Louisiana

"I always thought that my report writing skill was rather good, but after attending Mark Smith's "Inspection's write" class, I realized that I have a lot to improve. I have also attended other classes taught by Mark and personally, I think Mark is really good at what he is doing. Some people are born to teach and I think Mark is one of them. The way he blend in humor and relate his past experiences into his teaching, can really keep one awake during his class.

This is definitely a class not to miss, especially for those have difficulties in writing report."

James Douglas Ripon

Freelance Inspector

"As an inspector, my reports will carry a lot of responsibilities and not forgotten, the liability as well. Who knows, one day my reports might go to courts for whatever reasons. Simply using wrong wordings could put me into trouble as different people may interpret the same wordings differently depending on their interests.

Attending Mark's class is really an eye opener to me. Having many years of experiences in inspection is one set of strength, being a good teacher is another set of strength, and having sense of humor to keep everybody awake in the class is another strength... and Mark has them all."

Azlan Hasan

TUV-NORD Malaysia

A very experienced instructor (Mark Smith) with organized presentation and clear and also easy to understand which most related to my work / job.

Abang Nor Hairiny

Rotating Equipment Inspector, Brunei LNG
3 - 4 Feb 2009

TECHNICAL PROGRAMS

The Inspector Writes

Its improved & enhances my technical writing and helps the readers easily understand my repoints

Nixon Trinidad

Engineering Surveyor, TUV Nord (M) Sdn Bhd
12 Apr 2010

Nice as the last training, Unfortunately to short to enjoy it longer here. Thanks to Mark and the lovely IDC Team!!

Jonathan Berk

Project Manager, Applus RTD Co., Ltd.
12 Apr 2010

Mark's class is really helpful in giving overall picture of what a technical reports imports on everyone's involvement towards HSE. He's powerful knowledge in relating softskills, writting skills & technical approach guides us for a better perspective. Really a good course for all technical personnel.

Khairul Izham Halil

Mechanical Engineer, Petronas Carigali Sdn Bhd
12 Apr 2010

TECHNICAL PROGRAMS

ASME VIII Division 1 "Pressure Vessel" Code Simplified

It is an excellent learning experience and has value added in the work environment. It is strongly recommended for the relevant working group to attend.

Anonymous
(11 - 12 June 2008)

As people said "if you are afraid of one thing, experience and try it, you will find it so easy after that".

Own Boon Aik
Senior Engineering MGR, KL – Kepong Oleomas
(10 – 12 Nov 2008)

This course is the gateway to gain confidence in using the code properly.

Lee Siew Hang
Engineer, Elster - Instromet Sdn Bhd
(1 - 3 Dec 2009)

The additional sticker note with simplified formula does help me to understand better the meaning of some difficult paragraph.

Jaafar Hamdan
Static Mechanical Engineer, Petronas Carigali
(10 - 12 Mar 2009)

Well Done
Anonymous
(11 - 12 June 2008)

What a brilliant experience!
Tuan Adnan Tuan Ali
Inspector, Malaysia LNG Sdn Bhd
(10 – 12 Nov 2008)

Thank you very much for your arrangement and I would like receive any information of further courses training.

Siew Mun Hon
(Engineer, Elster - Instromet Sdn Bhd)
(1 - 3 Dec 2009)

This course is very helpful to those new to ASME VIII Div 1 and pressure vessel design. The presenter is very helpful and informative. It should be made a compulsory course for new engineers.

Ang Kok Kheng
Mechanical Engineer, Petronas Carigali Sdn Bhd
(10 - 12 Mar 2009)

Trainer has sufficient knowledge and expertise of the calculation & design subjects of pressure vessel. The software given is really good to usually on stresses that act on nozzle openings of PV.

Anonymous
(10 - 12 Mar 2009)

TECHNICAL PROGRAMS

ASME VIII Division 1 Code Simplified "Pressure Vessel" Calculation & Design

Before I attend this training, my knowledge about ASME VIII is very poor, but after this, I have own motivation to know much more about ASME, quite interesting.

Adi Setiawau
PT Atmindo
(22 – 23 May 2008)

After explained by trainer, I am more familiar with ASME code. I have founded they ASME is not so different that through. Make our easier & simpler.

Anonymous
(22 – 23 May 2008)

This training is a good start in understanding the fundamental of this code. The course outline guides you to the correct and shortest path in tacking pressure vessel problems.

Mohd Faisal Fikri Kamaruddin
Design & Product Engineer, Taylor Wharton
Malaysia S/B
(16 -18 Mar 2009)

Very good service. Staff are always friendly & willing to help. Instructors are good as examples are shown with clear description and in relation to the fundamental basis.

Lee Chin Wei
Global Process System Sdn Bhd
(16 -18 Mar 2009)

It is very good training especially the lesson but the time is not enough for whole subject.

Wilmar Esau Nainggolan
Engineer, PT Atmindo
(22 – 23 May 2008)

Nice learning atmosphere.

Anonymous
(22 – 23 May 2008)

Good training for everyone involves in pressure vessel design, fabrication and maintenance.

Anonymous
(16 -18 Mar 2009)

New experience gained.

Mohd Tarmizi Mohd Ali
MR, Petronas Gas Berhad
(16 -18 Mar 2009)

Although I study chemical engineering, I also feel that this course is very useful for me when I am doing design pressure vessel. I can learn more about **mechanical** knowledge

Chun Teck Weng
Process Engineer, Malayan Electro-Chemical
Industry Co. Sdn Bhd
(6 -8 July 2009)

Trainer has sufficient actual hands-on experience to be shared with participants. **The** stickers (tabs) provided is very helpful in helping us to get a quite reference on the ASME VIII Div 1 Code.

Anonymous
(10 - 12 Mar 2009)

TECHNICAL PROGRAMS

ASME IX “Welding Qualifications” Simplified

Nice & Friendly training environment, especially pantry.

Anonymous

(8 - 9 May 2008)

The course was conducted successfully and I believe it can help me in having, better understanding of ASME IX "Welding Qualification" and efficiency in reviewing my day to day job.

Ir Mohd Rosli Salim

Inspector Engineer, Petronas Penapisan (Melaka) Sdn Bhd

(30 Sep - 02 Oct 2009)

European Pressure Equipment Directive (PED) 97/23/EC Simplified

I would recommend the PED Simplified Course to the related personnel in future. The course notes are very detail. Through this workshop I had better understanding on PED.

Sim Teong Pin

Supervisor, Entegris (M) Sdn Bhd

(5 – 6 May 2009)

TECHNICAL PROGRAMS

Coal Quality and Combustion

Keep up a good work.

Anonymous

(26 – 27 May 2008)

Keep up the effort and extended this valuable course, therefore more participants will enroll in the near future.

Daniel Bin Sahari

Manager Cooperation, Sejangkat Power Corporation Sdn Bhd

(26 – 27 May 2008)

Great trainer & expert in his field. Would love to join other similar technical training in future.

Wan Hilmee Bin Wan Ab Ghaffar

Operation Engineer, Jimah O & M Sdn Bhd

(26 – 27 Oct 2009)

The training is valuable experience for me as it provided me with that of information regarding coal quality & combustion. Recommended

Khairul Helmi Bin Hashim

Senior Engineer, Jimah O & M Sdn Bhd

(26 – 27 Oct 2009)

The course is well catered for our industry needs.

Mazlan Bin Mohd Som

Head, Teknik Janakuasa Sdn Bhd

(26 – 27 May 2008)

This course is fantastic, I have learned much more about coal combustion from power plant perspective even though I am from cement industry. This definitely benefits me in applying the knowledge in my current job duration.

Lee Kwee Soon

Operations Manager, Perak Hanjoong Simen Sdn Bhd

(26 – 27 May 2008)

Would love to join any classes in the future.

Mohd Khairul Azmin

(Engineer, Jimah O & M Sdn Bhd)

(26 – 27 Oct 2009)

Performance Engineering for Good Combustion

The training provided is suitable for our working area. Hope to attend any training related to the coal combustion area in the future.. May be on the simulation software/ model of the power plant operation.

Nor Fadzilah Binti Othman

Researcher, TNB Research Sdn Bhd

(28 – 29 May 2008)

TECHNICAL PROGRAMS

Water Cycle Chemistry, Corrosion, Failure Analysis & Remedy Measure on Steam Generator Systems

Very experienced instructor. Good stuff.

Anonymous

(12 - 14 December 2007)

Very conducive training environment. Plan to come again for other training session. Impressive speaker who is very passionate. Loads of material / graph / figures which are very useful.

Anonymous

(12 - 14 December 2007)

It is a good exposure for steam boiler operator and able to share experiences.

Anonymous

(12 - 14 December 2007)

High standard of training package. The Trainer is very experienced and able to provide good explanation.

Anonymous

(12 - 14 December 2007)

It was a very nice and comfortable environment in the Training House. The environment is very cheerful with a lot of nice decoration and clean too. The service with given meals is highly appreciated as the waiter attends to our needs. The audio and visual system works properly during the whole course preventing any unnecessary interruption on the training schedule. Instruction given to the training room is clear and concise making participants able to find the room without having to call the organizer. Good job! It is also very thoughtful to give the participants individual pictures.

Anonymous

(12 - 14 December 2007)

IDC managed again, to get one of the best trainer/speaker for another high quality seminar. Satisfied, highly, as always.

Anonymous

(17 - 19 Mar 2008)

By attending this course, I obtained on corrosion type and boiler treatment. I would like to encourage friends to attend this course.

Anonymous

(17 - 19 Mar 2008)

This course gave me the insight information about steam generator system. The water chemistry corrosion, failure analysis and remedy measures on steam generator system enhance my knowledge when preparing failure investigation report.

Anonymous

(17 - 19 Mar 2008)

This training is good & provide a lot of basic knowledge regarding the effectiveness of the chemical treatment for the boiler system. At the same times, the experiences or the instructor is good in sharing the knowledge regarding the failure that normally faces in boiler system.

Anonymous

(17 - 19 Mar 2008)

This course is a must for all water practitioners.

Norliza Zamhari

Staff Engineer, Petronas Penapisan (Melaka) Sdn Bhd

(6 - 8 August 2008)

TECHNICAL PROGRAMS

Water Cycle Chemistry, Corrosion, Failure Analysis & Remedy Measure on Steam Generator Systems

An eye opener indeed. As an operator, I will be more cautious and sensitive towards operating a boiler diligently, especially when it concerns water chemistry.

Hazeem Ariff

Teknik Janakuasa Sdn Bhd
(27- 29 April 2009)

The course is very informative and specific, It is good and relevant for people who are involve in day-to-day boiler operation such as operation, maintenance and inspection. The trainer is very experience in the subject matter and very helpful in discussion.

Anonymous

(17 - 19 Mar 2008)

Sometimes, we are out aware that the basic things can give us severe damage to our system. Through this training, the instructor has given some guidelines which it is very important to us to apply and monitor.

Anonymous

(17 - 19 Mar 2008)

The program was informative and I find answers why we are carrying out certain task in the plant.

Anonymous

(17 - 19 Mar 2008)

This course is great! It covers corrosion, water chemistry and operational aspects of Boiler operations very well. The instructor, Mr Ludwig Hohenberger, is very experienced and knowledgeable, and shares knowledge & advice very freely & openly. The course notes are one of the best i have ever seen in terms of precise & condensed technical information it contains. I would strongly advise engineers / operations involved in Boiler Operations to take this course.

Kumar Dosi

Materials & Corrosion Engineer, Shell MDS (M) Sdn Bhd
21 - 23 Apr 2010

The course is very beneficial for those involved in Boiler and Water on Steam Cycle Operation.

Khairil Redhuan B. Abd Razak

Supervisor, Teknik Janakuasa Sdn Bhd
(27- 29 April 2009)

Very good lecture done by Instructor.

Mohammad Zahari

Performance Engineer, Teknik Janakuasa Sdn Bhd
21 - 23 Apr 2010