

## Testimonials from past Programmes

This workshop has exceeded my expectations. I would recommend that Mr. Sensharma should conduct such a course at Babcock H/O as well. He possesses very good general knowledge in about all aspects surrounding a boiler/steam generating plant.

**Mr Gert Du Preez; Babcock, South Africa**

The speaker has an excellent knowledge of the subject that. This workshop has increased my knowledge level to perform my duties better and will allow me to make sound judgment in fault finding and investigation of Boiler tube failure

**C M Smith; Arcelo Mittal, South Africa**

This has been a very good presentation, meticulously detailed to cover the subject matter. It was very well presented and very well paced, giving each participant ample time to conceptualize practical challenges. Though holistic, it had all the essential elements detailed very well. For any intent and purpose, it was excellent

**Anderson Talusa Tembo; Eskom Holdings, South Africa**

The facilitator is knowledgeable, experienced and passionate. The information given were relevant which he has given with practical day to day case studies. In this programme, we were given a chance to interact with each other and share information even after completion of programme.

**Samuel Dooka; Eskom Holdings, South Africa**

I will recommend this course to all operation, engineering and maintenance personnel in power plant. I enjoyed the course and enriched myself with a lot of knowledge.

**Jurie Pieterse; Eskom Holdings, South Africa**

I am very happy that I was part of this programme. The best thing about this programme is the simple manner the instructor explained everything. Now many things are clear to me which previously I didn't understand.

**Sydwell Sangweni; Eskom Holdings, South Africa**

Very much useful basic theory was explained. I have learned how to control various corrosion and also reasons for tube failure. Well organized and good accommodation. Well experienced faculties.

**N.L. Madeswaran; NLC Ltd. Neyveli Tamil Nadu**

It was very interactive. The faculty had taken lot of interest in listening to the problems faced in our plant and gave us some useful tips and techniques to solve them. The systematic steps that we have learnt from him will help us in narrowing down and pin pointing the problems effectively. I really appreciate the efforts taken by Mr. Ansuman Sensharma in addressing our problems nicely and also for giving useful examples from real life experiences.

**Mr. Arun Majhi; Chennai Petrochemicals**

Really a wonderful workshop. High on knowledge, high on interaction, high on participation and high on sharing. The approach of the faculty is excellent, helping us in a big way to clear all our doubts and never restricted us to raise our questions. He is extremely knowledgeable and having huge practical experiences.

**Mr. Manmohan Singh; JK Lakshmi Cement**

The best part of this training was the interactions and the case studies shared by the faculty and even by the participants. The faculty was very experienced & interactive, meeting the objective of this program nicely.

**Mr. Vihang N Soni; RIL, Hazira**

It was very informative and would help me to understand and analyze root cause of BTFs. Detail idea regarding boiler operating parameters that directly affects the boiler reliability were given by the faculties. Faculty was very informative

**Mr H J Chaudhari; GSECL, Ukai TPS**

From this programme, I have learnt different types of BTF's and their root cause and also preventive actions. This workshop is definitely going to help in my work from maintenance point of view

**Mr Ajit Kumar; Vedanta Aluminium, Lanjigarh**

Each and every part of lecture was very good, but case studies were the best. This programme will help us to analyze the reasons for boiler tube failure in my work field.

**Mr L S Thakkar; GSECL, Sikka TPS**

Very effective for power plant engineers. Mr. Ansuman Sen Sharma is one of the best faculties I have ever met. His technique of teaching and knowledge imparting is very attractive. Thanks to India Boiler dot Com for conducting a useful training programme on this topic.

**Mr Arup Kumar Mandal; DPSC Ltd**

This programme was really informative and interactive. We came across various facts about the pressure parts failure in Boiler. The Faculty is really excellent. The number of days should be more. I wish to attend more programmes of India Boiler dot Com

Mr Durga Prasad Padhy

**Vedanta Aluminium Ltd., Lanjigarh**

A great learning session, exposure of factors affecting BTF and useful to our work. Presentations by faculty are excellent, well organized/ disciplined. You are requested to visit our site to provide a better grip on DM by VAL representative

Mr Upendra Kumar Pathy

**Vedanta Aluminium Ltd., Lanjigarh**

I have attended different types of seminars and training workshops conducted by different organizations. But the programme which is conducted by India Boiler dot Com is most useful training I have attended. I have learned more than what I could achieve in my college level and in my 15 years industry experience. Thank you.

Mr Chalasani Sreekanth; **Nava Bharat Ventures Ltd. Paloncha**

Very practical approach by the faculties, based on reality rather than theory. The first session on DNB and circulation was the best. A better seating arrangement and bigger screen could have made it better. Also copy of presentation should be provided for studying later.

**Mr Supratim Bhowmick; Ion Exchange (I) Ltd.**

Content is very useful to power plant engineers, especially those who are in maintenance. Faculties were very nice and their approach was to give the maximum. As I am from Power Plant whose history in BTF is not so good, I think this training session will help me to solve many problems in future.

**Mr Jainendra Kumar; DVC Bokaro Thermal**

Very interactive and witty approach. I expected to understand about water quality & chemistry needed for proper boiler operations & this event has met with my expectations. I would like to be in touch with your organization for your future programme.

**Alka; BHEL Corporate R & D, Hyderabad**

I appreciate the approach of the faculty and relevance of subject matter. I found the topic covering Boiler Water Chemistry most useful.

**Rahul Deo Prasad; SAIL ISP**

I found the session fully relevant with my work profile. I found the Case Studies presented to be most useful. It would be a suggestion that for such trainings – site visits get included for better understanding.

**Alok Kumar Singh; SAIL ISP**

As a Maintenance Engineer, the session helped me a lot in understanding the failure reason for any Boiler pressure part. I found the topics covered under Overheating & Spray Control of SH, and its effect on tubes & boiler efficiency, most useful.

**Amit Sharma; India Power Corporation Ltd**

I found the session most appropriate & necessary for active problems in our plant. The faculty was well approachable and addressed our queries appropriately. Topics covered on Overheating & DM due to water chemistry were most useful.

**Krishna Kumar D; India Power Corporation Ltd**

Session was very useful, especially the concepts of Boiler Metallurgy, Water Treatments, HRSG etc . Topics were covered by the faculty in a very systematic manner, and they were highly relevant since we directly deal with operations of Thermal Power Plant .

**Ashutosh Ranjan; Crescent Power Ltd**

Very useful session for future career in Power Plant. Relevance was fine & helpful, though it was slightly away from our Afbc systems. Faculty approach was very good & the get up of the study material was nice.

**Tridib Dutta; Crescent Power Ltd**

Very relevant to my work area. Excellent approach of the faculty. I found the discussions on Overheating most useful. Improvements are possible in coverage of Root Cause Analysis.

**Kalyanasish Samanta; Indianoil Petronas Pvt Ltd**

Most interesting sessions was on Operational Problems which might lead to tube failure. We learned so many things pertaining to Operations which if put to practice can help us in a big way. However, better understanding was expected on Analysis of Root Cause of failures & steps to be taken to avoid or minimize the same.

**A.R. Nayak; IMFA**

Session was very useful for me as well as my organization towards improving reliability of Power Plant. I found discussions on Damage Mechanism and Water Chemistry most useful. Participation of all was appreciable too. Theory part was well connected to practical. It would be more effective, if participants related to same category of boilers are segregated.

**Biswajit Sahoo; IMFA**

Mr. Anshuman has explained & touched the different failures & damage mechanisms very nicely with the help of Case Studies and his work experience and knowledge. I also found Metallurgy of different boiler parts, effect of overheating on Fatigue, Creep and Stresses, Water Chemistry ( contamination ) very useful. I personally feel, thought process should be changed to see Boiler as a delicate "appliance" ( to be handled with care ).

**Nilesh D. Gokhare; Dhariwal Infrastructure Ltd**

Very good for daily & monthly O&M works, and as well as for trouble free operation of the boiler. The necessary updation in SOP for Start Up / Shut Down may be taken up after this training . Faculty was easy to approach & handled nicely any sort of questions, tried to cover all cases in depth. I found creep & fatigue failure case studies most interesting.

**Asim Kumar Bera; GAIL**

Faculty is very good & very knowledgeable and experienced. We may arrange for sending more Boiler O&M Engineers for this training. I found the topics covered under O&M of HRSG and Boiler ( and effects of corrosion ) as most useful. It would be a suggestion that this training be imparted in Site/Plant which may clear doubts more efficiently.

**Anirban Bhowmik; GAIL**