



Offering
Training Solutions
To Power & Steam
Generating Industries
Since 2002



INDIA BOILER DOT COM

promoting a favourable environment for power plants



Tailor-Made for Your Needs:

You tell us your training needs and we will design a completely customized training for your personnel. Our highly experienced faculties use the right mix of theoretical and practical training to deal with real world industry problems

We ensure transfer of training learning points into practices:

IBDC does not believe in confining the knowledge transfer process within the limits of the classroom. Our responsibility goes beyond that. IBDC offers post training support to our participants through a 'Virtual Classroom' specially created for them.

The participants get 24 x 7 faculty supports to guide them to implement the training learning points into practice.



Advanced Level Training-Developing Skill to Identify Performance and Reliability Improvement Opportunities:

We don't train your personnel. We help them to identify opportunities of improving performance and reliability in your plant system. Our experts study and analyse your system conditions from the operating parameter first, and then we design the module to ensure that every participants develop the ability to assess and identify the improvement opportunities in your plant system.

“ I have attended a training program organized by India Boiler Dot Com for evaluation purpose from BHEL and found the program extremely useful for O&M Personnel of any power plant. This type of analysis of system parameters is required for troubleshooting of power plants. I recommend that any operating power plant can take their help to train their young as well as experienced engineers for betterment of plant health as a whole.

Sagarneel Ghosh (Addl General Manager, BHEL)

”



IBDC's Unique Training Delivery Methodology :

Our interactive sessions, which are completely relevant to their plant systems ensure participants are actively engaged from the outset, ready to apply what they have learnt when they get back to their workplace.

Each participant is encouraged to challenge existing practices as a starting point to positively affect processes and procedures in their own workplace. This in turn adds value by providing the platform for participants to engage with their peers providing informed opinion and valuable input towards performance and reliability improvement.

Our more advanced training programmes use further, highly interactive exercises through IBDC's Virtual Classroom in which participants work in small teams to explore and analyse various changes in their existing practices based on practical trials on their plant systems. This hands-on scenario-based approach enables brainstorming, creative thinking and deep embedded learning to take place.





Total Power Plant Systems Training for Newly Commissioned Plant:

IBDC offers complete plant system training to the O&M personnel of newly commissioned Power plant. Our experts study the OEM documents in depth and create the strategy to introduce the best operation and maintenance practices to the newly appointed O&M personnel for that plant. These trainings are typically supported by system training manuals that include both descriptive and procedural information that help plant personnel quickly learn the technical information that is key to performing their specific jobs. The format for these training manuals can be based on our standard, or can be customized to meet each customer's specific needs.

“ M/S India Boiler Dot Com, Vadodara designed and conducted approximately four weeks training program for O&M Personnel of 388.5 MW Combined Cycle Power Plant at Vemagiri, Andhra Pradesh; on behalf of L&T – EPC Power. We express our appreciation & satisfaction with performance of India Boiler Dot Com for this training assignment, which covered all mechanical and electrical systems and sub-systems of the combined cycle power plant. ”

Praveer Chakravorty - Sr. Dy. General Manager
(Larsen & Toubro Ltd., E & C Division)



Induction Training to Fresh Graduate Engineers:

IBDC offers plant induction training to fresh graduate engineers, introducing them to various aspects of plant engineering, so that when they are finally exposed to the field, they know what to look for and what to learn. This is done with an objective of initiating a smooth transition from academics to Plant engineering practices for the newly recruited engineers by connecting the fundamental knowledge they have acquired in the college with actual practice.

“ We are extremely happy with the professional approach taken by India Boiler dot Com in designing this training programme to a group of 10 newly appointed fresh engineers. We also commend their sincerity towards grooming the inexperienced batch of engineers to take up active plant O&M duties. ”

Salim Mohammed Al-Mashikhi (Sembcorp Salalah Power and Water Company SAOG - OMAN)



INDIA BOILER DOT COM

promoting a favourable environment for power plants

B-2 Miraj Apartment, Near Natubhai Circle, Inox Cinema Road, Race Course (w), Vadodara-390 007.

0265 – 2386658 / 2388339 / 9824277793 / 9265388826 / 9099933061
info@indiaboiler.net / info@indiaboiler.co.in / info@indiaboiler.in