



Venue :At TCR Academy Dubai, U.A.E

Course Need:

- Understanding will be developed for different damage mechanisms prevailing in boiler tube failures.
- Gain a valuable working understanding of fundamental principles of degradation that occurs in short term and long term operation of boilers.
- Knowledge to increase the problem solving attitude and take the first hand judgment on the boiler tube failures.
- Attitude to analysis the difference in metal behavior helps to decide better mitigation to the persistent boiler tube failure;
- Recognize general procedures, techniques and precautions in failure analysis and how stress systems relate to fracture of ductile and brittle materials.
- Achieve the knowledge required to conduct or supervise basic failure investigation and effectively communicate with metallurgists & other experts on more complicated cases. Invention to improve reliability of company operations, cost savings, increase profitability, and enhance.

Who Should Attend?

- Mechanical Engineers of middle management level
- Maintenance / Inspection Engineers
- Process engineers
- Boiler inspectors
- Plant Engineers / Managers
- QA / QC Engineers
- Reliability Engineer
- Metallurgical / Materials Engineers
- HAZOP Engineers / Managers
- Other Technical, Laboratory, Sales Personnel, Engineer from other disciplines, management and administrative staff who need a working understanding of metals and their applications.

Registration:

The course is limited to 15 candidates only. The allocation will be considered on first come first serve basis. Interested candidates can register their names in attached registration form. Participants have to make their own arrangements for accommodation and local conveyance. The course fee is non-refundable; however in case of cancellation of training course by TCR, it will be refunded. TCR accepts the change in nomination. The course fee includes participation, course material, stationery. Tea / coffee and working lunch will be provided.

Forward your registration to:

Abdul Haq,
TCR Engineering services Pvt.Ltd.
Ph: 0091 9566000750
Email: haq@tcreng.com

Click here to [Download registration form](#)