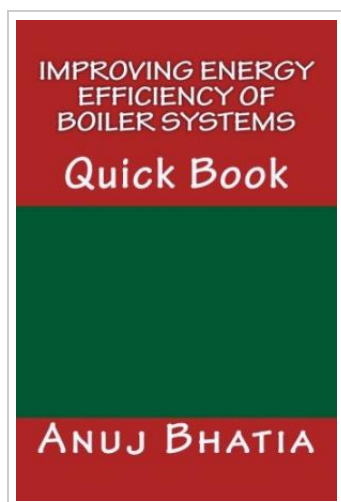




Improving Energy Efficiency of Boiler Systems: Quick Book (Paperback)

By Anuj Bhatia

Createspace, United States, 2015. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.Fuel consumers face a double challenge. One is economic - to get the best heating value for every fuel dollar. The other is environmental - to keep emissions low, at least within legislated limits. Fortunately, what benefits the first objective also benefits the second. A boiler installation costing \$75,000 can easily consume over \$400,000 in fuel every year. Consequently, even with very economical fuel costs, a difference of just a few percentage points in boiler efficiency can translate into substantial savings. Understanding boiler operating costs is the key to maximizing investments year in and year out. This 6 - hour Quick Book provides simple facts and energy efficiency opportunities in the areas of combustion management, makeup feed water management, condensate return, blow-down system, waste heat recovery and steam distribution utilization. This book focuses on these aspects and suggests the possible improvements in 3 main areas: 1.Combustion Management 2.Makeup, Feedwater, Condensate Blowdown Management 3.Steam Management (distribution use) This course is aimed at mechanical, chemical process engineers, system design engineers working in power, oil gas, chemical, metal mining, manufacturing and engineering industries, energy auditors, operational...

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