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Improving the Efficiency of Boilers: A Comprehensive Approach

Mr. Gade Somnath Sahebrao

Lecturer, Department of Mechanical Engineering Santosh N Darade Polytechnic, Yeola, Nashik, Maharashtra, India

Abstract: Improving boiler efficiency is critical for optimizing fuel usage, reducing energy costs, and lowering carbon emissions. This paper explores various techniques and technologies to enhance boiler efficiency, including combustion optimization, heat recovery, insulation improvements, and control systems. Additionally, it discusses advanced monitoring methods, automation, and fuel selection as crucial factors that contribute to achieving higher efficiency.

Keywords: Boiler, fuel, cost, insulation monitoring, automation, efficiency





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