

STUDY OF CIRCULATING COAL FLUIDIZED BOILERS

The original paper [↗](#) contains 4 sections, with 5 passages identified by our machine learning algorithms as central to this paper.

Paper Summary

SUMMARY PASSAGE 1

I. Introduction

The heat transfer is higher for CFBC than BFB boilers and the heat transfer is mainly due to particle convection. The combustion efficiency in CFBC is increased due to the recirculation of solid particles. Limestone added to CFBC boiler reduces the Sox and NOx.

SUMMARY PASSAGE 2

I. Introduction

CFBC boiler bottom ash has more physical heat. This heat is reclaimed [31] by means of a Fluidized bed ash cooler called CFBAC. This is applied to 300MW CFBC boiler.

SUMMARY PASSAGE 3

I. Introduction

Increase in CO₂ and decrease in CO leads to better efficiency. NOx is reduced in both the environments. This is one of the designs of CFBC boiler which yields better Heat Transfer Coefficient, better efficiency, lower emissions etc.

SUMMARY PASSAGE 4

I. Introduction

Jun Su, Xerxing Zhao et.al. Have grouped the CFBC boiler based on the bed material. The effective material is the fine particles and ineffective material is the large material.

Iv. Acknowledgement

We like to show our sincere thanks to the National seminar on Prospects of Electrical Power Industry in India at Jindal power,Raigarh to help us to study about the various specification of the circulating fuelized bed combustion boilers .we got to learn but the steam formation process the main principals of rankline cycle,superheaters,economiesier,condensasor,cooling tower tower(forced draft cooling towers and natural draft cooling tower which help us to collect relevant information of the CFBC technology. Further support and encouragement given