


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PERFORMANCE OF FITCH CATALYST F – 750 INSTALLED ON BOILER HEATER FOR POLLUTION CONTROL AND ENERGY EFFICIENCY

We, Indus Biotech, situated in Pune, Maharashtra, are one of the largest manufacturers of products used in food processing cosmetics and traditional medicine having several plants across India.

Fitch Fuel Catalyst, being manufactured by advanced Power Systems Inc, USA, was introduced to us for the purpose of improving energy efficiency and reducing pollution causing toxic emission on any equipment using any form of hydrocarbon to produce energy. The Fuel used in our premises is F.O. with average fuel consumption to over 1000 Ltr. per day for a Boiler Heater. A pilot project was undertaken by us and KPK IMPEX COMPANY, Pune, to look in to the performance of catalyst after installing it in the fuel line of the Boiler Heater.

We had monitored the performance closely for 2 months and have recorded energy saving varying between 5% and 7%. We are satisfied with the performance and highly recommend the use of FITCH Fuel Catalyst in other plant as well.

  
Purna Sharma  
Plant Manager