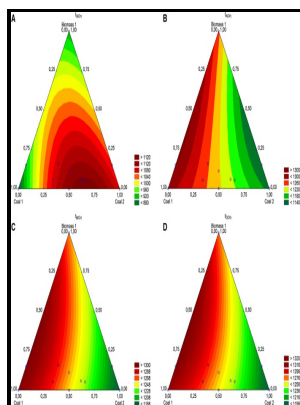


# The Role of Fuel Additives to Control Environmental Emissions and Ash Fouling: Technical Coal Research - Technical Coal Research [series]

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## Uncertainty estimation of the efficiency of small

Investigation of additives for preventing ash fouling and sintering during barley straw combustion. The technology is commercially available as the DryFining Fuel Enhancement Process DryFining. The findings have shown that ratio 2:3 air with 6% oxygen will minimize emission of the toxic gases.

## JV Task 108

Embodiment of biomass combustion technologies in the Cretan energy system will play an important role and will contribute to the local development.

## Oxy

The results of this study can assist in defining the distribution of reservoir locations for future field development planning in the Phu Khanh Basin.

## US5819529A

A data base and methods were developed to use the local composition model by Chen et al.

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