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# *Introduction*

This paper focuses on the description of the Medupi Power Station case and captures the challenges that characterize the construction of one of the largest coal-fired power stations in the world. Most developed in South Africa, Medupi has been an important coal power plant in curbing the power crisis in the country but this detrack has not been smooth.

# *Project Background*

The Medupi Power Station is one of Eskom's strategies at trying to improve its capacity in order to meet the demand of electricity society in south Africa. With the proposed installed capacity of 4800 MW it is planned for increasing greatly the capacity of electricity supply in the country.



# *Enhanced Project*

The various management practices that should be put in place to ensure that delay and cost control are minimised are as follows. This ranges from flexibility in resource mobilisation and risk management among others.

# *Conclusion*

This paper establishes the Medupi Power Station as an ideal case study for project management practitioners and policy makers. From the discussion of its issues and potential strategies, readers should be able to learn lessons in the successful management of major infrastructures.

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