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Reviews

A review on the natural gas potential of Pakistan for the transition to a low-carbon future

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ABSTRACT

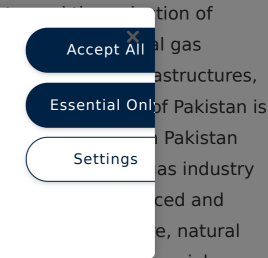
Natural gas is the world's fastest growing and widely used fossil fuel which can be targeted for transitioning to a low-carbon future. Pakistan was ranked at seventh position among the utmost harmfully affected countries by climate change. It is,

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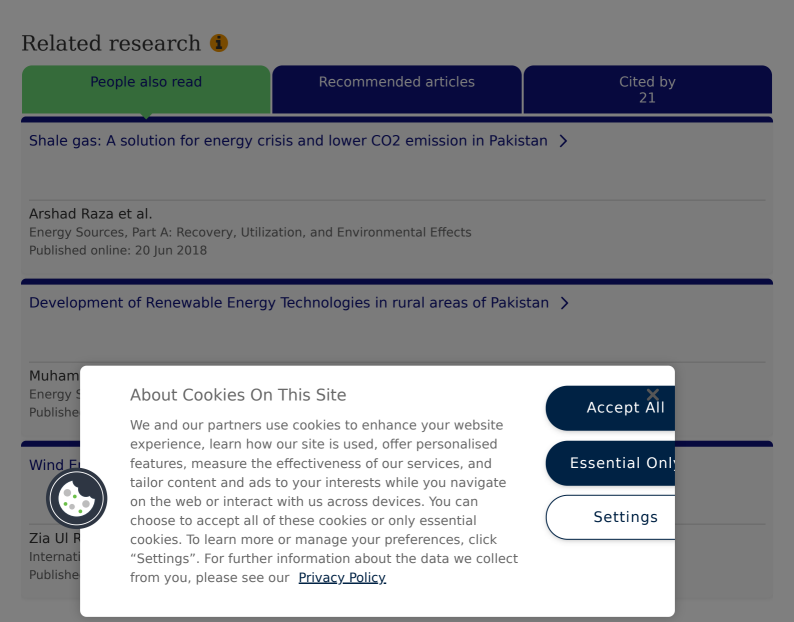
gas can be used to reed different sectors of the country, to decrease the mancial

burden of importing oil, and to reduce CO_2 emissions. However, increasing the gap of demand-supply for natural gas in the future, declining the average gas reserves, and postponing the gas import may challenge the natural gas industry, climate, and performance of Pakistan's economy. Thus, these concerns must be addressed to help the natural gas industry for an easy transition to a low-carbon future.

Q KEYWORDS: GHG emissions low-carbon future natural gas potential Pakistan

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