

Manama energy conservation

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Mapping out a joint pathway to resolve these intersecting challenges will involve: understanding the present and future impacts of climate change on the country, fleshing out how climate implications connect to important fabrics of Bahrain's societal and governance structures, identifying how the kingdom is dealing with its climate-resilience shortcomings, and exploring steps to enhance existing climate-resilience initiatives while also introducing new measures to address governance obligations and provide benefits across all segments of society.

Bahrain has a warm and arid desert climate. The country experiences an average of 82 mm of rain per year and an average annual temperature of 28?C (82?F) with average summer temperatures ranging as high as 41?C (106?F).1 But the real amplifier of heat is the relative humidity: Average monthly relative humidity runs from a low of 67% in May to a high of 81% in December, which is quite an elevated range for humidity.2

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