Planning, Designing and Building for Climate Resilience
Building Resilient Energy Infrastructure is Cost-Efficient and Yields Dividend.

Source: World Bank

No ‘silver bullet’ for building resilience - requires long-term and systems approach with identification of resilience pathways.

Source: Victoria State Government
Resilient energy systems need to demonstrate a combination of characteristics and align with ‘Principles for Quality Infrastructure Investments’.

Source: Rockefeller Foundation and ARUP
A package of solution – physical, social, institutional, ecosystem, and financial – is needed to build resilience.