



2_{ND} MENA IAEE Symposium 5тн Annual Derasat Forum

The Impact of Energy Transition in the MENA Region

2-3 March 2022

Manama, Kingdom of Bahrain



For more information: www.derasat.org.bh forum2022@derasat.org.bh

Scan and Fill the Intent to Register

Forum Overview:

The MENA region is playing a central and multidimensional role in the prevailing energy transition. For several decades, it has been a major source of global energy, while its oil and gas exports have enabled many of these countries to realize high living standards. The countries of the region – whether exporters or importers of hydrocarbon resources – face the challenges associated with energy transition; namely diversifying their economies and energy mix away from dependence on fossil fuels. The demographic challenge, water scarcity, and low energy efficiency compound the challenges facing the region. It is timely to analyze in depth the challenges facing the region in the emerging energy transition.

Key Topics:

- & Advancing green energy in the MENA region.
- The MENA region as a technological leader in green energy and the circular carbon economy (CCE).
- Green energy as an enabler of economic development in the MENA region.
- 🏶 Fossil fuels in an era of sustainability.

AFF





يمعيــة اقتصاديـــات الطاقــة Saudi Association for Energy Economics

SAVE THE DATE
2-3 March 2022