
Global Future Energy Event 2012

Global Future Energy Event is the ONLY exhibition and conference in Saudi Arabia dedicated to the advancement and sustainability of energy worldwide through energy management, efficiency and alternative energy.

Riyadh, Saudi Arabia

03 ... 04 December 2012

I. Introduction:

The event will prove to be the arena for local, regional and international companies to showcase their brand, products and services to an audience made up of government leaders, industry experts, energy policy makers, investors and foremost academics from Saudi Arabia and beyond.

Running over 2 days, Global Future Energy Event will support a government drive to diversify the country's energy mix, encourage domestic and foreign investment, and improve energy efficiency. With these objectives at the heart of the debate, this event provides an invaluable platform for individuals and organizations to build relationships and do business, thereby creating the premier learning and networking arena for anyone involved in the energy sector.

II. Exhibition Scope:

- Regulators & Government Agencies
- Oil/Gas Sector
- Nuclear Energy
- Energy Efficiency
- Wind Energy
- Solar Energy
- Carbon Management and Storage
- Advanced Transportation
- Smart Grids
- Air Treatment
- Waste Management
- Water Management
- Bioenergy
- Geo Thermal Energy

□. **Forum Introduction:** The Global Future Energy Forum is designed to be as interactive as possible with an emphasis on providing an arena for attendees to voice opinion amongst our 300+ total audience made up of senior executives and key decision makers from Saudi Arabia and the rest of the world.

Alongside the main forum, you will also be able to attend two half-day workshops. They will centre on important, value-orientated subjects to provide tangible benefits to delegates. Each workshop subject will be market tested, will allow you to maximize your learning and increase your potential as a company and individual to get ahead in the Future Energy space.

[Ritorna all'Indice](#)