



# ***EnergyTechnologyOptions.com*** ©

**An Information-Sharing Initiative of the Energy Policy Institute of Australia**

## **Introducing *EnergyTechnologyOptions.com* – a dedicated energy information website**

***EnergyTechnologyOptions.com*** is a trustworthy source of information about the energy technologies to power a low-carbon world

***EnergyTechnologyOptions.com*** provides unbiased and technology-neutral knowledge by distilling the flood of information in global circulation

***EnergyTechnologyOptions.com*** provides readily understandable information to communities, investors and policymakers and

***EnergyTechnologyOptions.com*** empowers all decision-makers to make better choices

## **Features of *EnergyTechnologyOptions.com*'s website**

***EnergyTechnologyOptions.com*** evaluates energy technologies in three broad categories:

- 1) Energy systems
- 2) Supply side technologies and
- 3) Demand side technologies

***EnergyTechnologyOptions.com*** provides the following information for each main energy technology both globally as well as in some of the major energy-producing nations:

- Definition and description
- Level of maturity
- Impact on greenhouse gas (GHG) emission levels
- Present and likely future cost
- Present and likely future effect on energy prices
- Deployment to date
- Key issues for future deployment

## ***EnergyTechnologyOptions.com*'s wiki facility**

***EnergyTechnologyOptions.com*** operates with a limited *wiki* facility, that is, a website that enables users to provide suggested changes and/or additional data via a 'suggestion box'. An editorial committee appointed by the Energy Policy Institute of Australia periodically reviews user input and makes changes to the content to ensure it remains relevant.