To meet growing demand we would have to discover a ‘Saudi Arabia’ every 3 years.

For every 3 barrels we use we only find ONE new one.

Liquid fuel increasingly comes from unconventional resources and biomass.

Oil prices may DOUBLE in the next 10 years.

Energy Return on Energy Invested:

- Conventional oil: 100:1
- Tar sands: 5:1
- Biofuels: 1 to 3:1

Airlines cut routes up to 20% for an increase of $30 per barrel.

Tourists travel less often and closer to home.

**POST-PEAK OIL TOURISM**

- Renewable energy
- Decarbonised and connected transport
- New tourist experiences
- Slow travel and low carbon destinations

This infographic summarises the content of a book entitled "Peak Oil - Peak Travel? Tourism in a carbon-constrained world", authored by Professor Becken and published in 2015 by Channel View Publications (UK). August 2014 | GRIFFITH INSTITUTE FOR TOURISM | griffith.edu.au/griffith-institute-tourism