

Comment on launch of Sustainability book:

"The volcano eruption in Iceland has forced millions of people to think the unthinkable: a world without air travel. Its impact across Europe is nothing compared to the possible impact of global warming by 2050.

"Volcanic eruptions remind us of the vast energy beneath our feet, which could power our future. There is 250,000 times more geothermal energy available than is currently used – enough to power the lives of 7 billion people many times over, so long as it can be distributed from the most suitable sites to where it is needed.

"Unlike wind or solar, geothermal energy is always available, and will last for hundreds of millions of years. We can expect huge growth in geothermal power production, especially in America, thanks to Federal grants and subsidies. The largest geothermal plant in the world is Larderello in Italy, which supplies 10% of all global geothermal output.

"Investment in geothermal is just part of the £25 billion green tech boom that we will see over the next 30 years as our world adjusts to a low-carbon, sustainable future."

* Dr Patrick Dixon is co-author with Johan Gorecki of the book [Sustainagility](#) , published by Kogan Page.

Many more [Global Warming Videos by Futurist](#) Dr Patrick Dixon and [Sustainagility](#) book.

Articles and Videos on Global Warming

Here are more resources on this site that you may find helpful.

[True Cost of Global Warming](#)

[How business will help solve global warming with green technology](#)

[CARBON DIET to save the World](#)

[Global Warming - Science Summary](#)

[Future of Oil Prices: Middle East, global economy](#)
[Roof Gardens Impact on Energy Saving](#)
[Biofuels Controversy and Climate Change](#)
[Iceland Volcano Eruption - Geothermal Power Potential](#)
[Energy Use Consulting - Boom Industry](#)
[Smart Power Regulation - Energy Saving](#)
[Green Technology Innovation Awards Chaired by Patrick Dixon](#)
[Product Exchanges and Climate Change](#)
[Wind Turbines and Global Warming](#)
[Solar Cell Roofing and Climate Change](#)
[Low Energy Streetlights and Global Warming](#)
[Polymer Cement - to save 2% global CO2](#)
[Carbon Capture - Climate Change Business](#)
[Future of Oil Industry when will oil run out? Kuwait and region](#)
[Heat Pumps - to prevent global warming](#)
[Cost of global warming - practical answers](#)
[The \\$40 trillion climate change business](#)
[Impact of Global Warming on Human Life](#)
[The Future of the Environment](#)
[Green Technologies innovation will help with climate change](#)
[Sustainability, climate change and crazy biofuels policy](#)
[Sustainagility: innovation will help save world. Sustainable business future](#)
[Sustainable business: \\$40 trillion green tech boom will help save world](#)
[How Green IT saves money and energy, improves image and environment - keynote](#)
[Water Wars Risk? Futurist Q&A with Patrick Dixon](#)
[Global Warming: green technology will help world](#)
[Economic Growth Limits? Sustainability. FUTURIST Q&A](#)