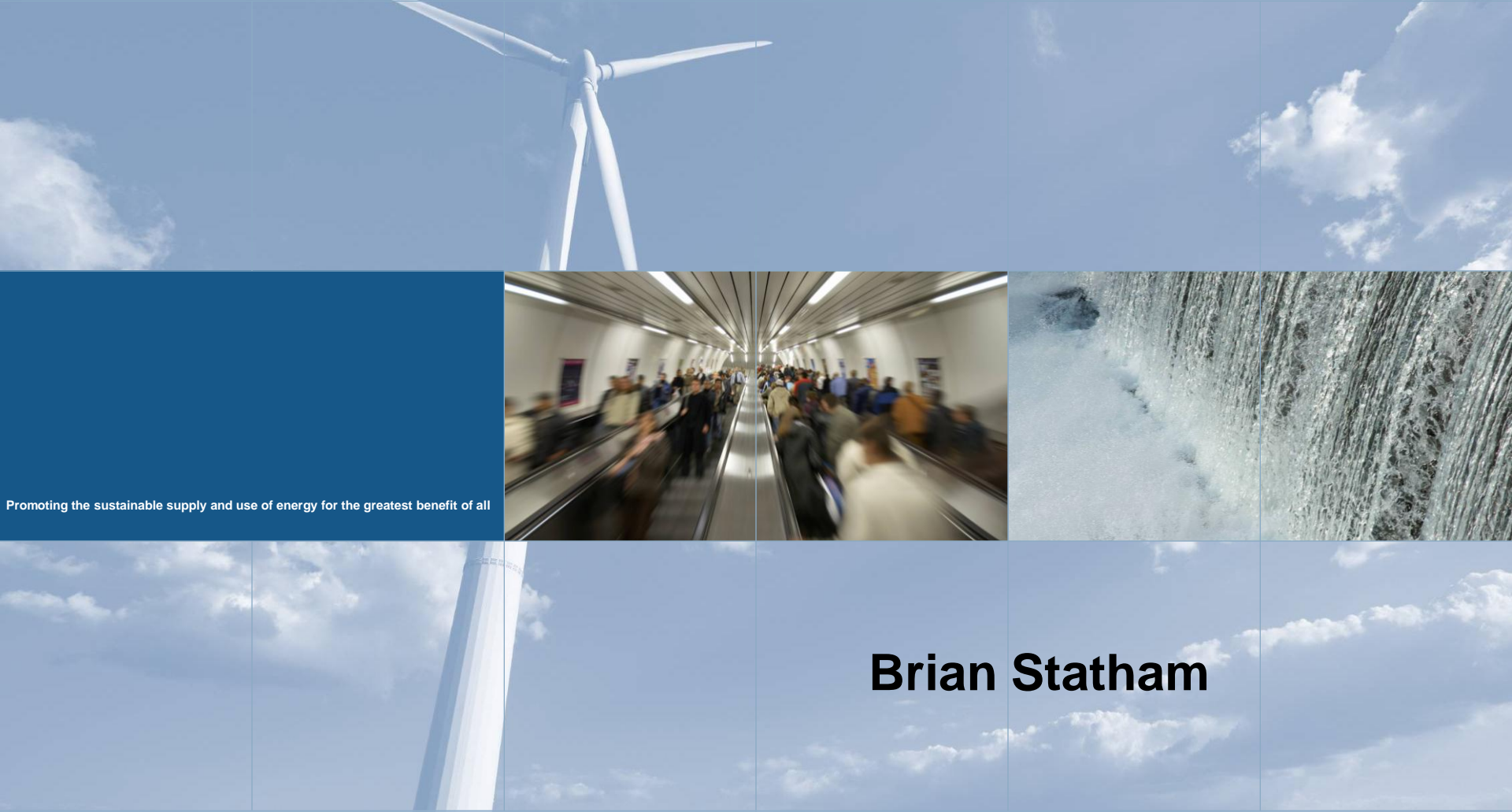


2010-2013 Studies Cycle



Promoting the sustainable supply and use of energy for the greatest benefit of all

Brian Statham

Summary of Input from MCs

- Energy and Mobility (integrated) [Switzerland, Romania, Austria, Argentina]

Incl. electric vehicles, biofuels, hydrogen, commercial, rail, speed of change

- Sustainable biomass technologies [Brazil]

To replace traditional use of wood (in LAC, Africa, Asia)

- Innovative use of heat pumps [Romania]
- Sustainable use of coal [Romania]
- Identifying policy mistakes [Argentina]
- Effect of economic crisis [S. Africa]
- How countries deal with energy resources, incl. ROI, mgmt [S. Africa]
- Deep natural gas [S. Africa]

Possible Topics for Next Cycle

- Need to pick foci!
 - **Flagship I - Assessment of Energy and Climate Policy 2011-13**
 - reassess after 2010 and upgrade
 - strengthen the index (number?), enhance the policy analysis (success and mistakes), look more at public acceptance successes, tie into other agencies e.g., World Bank re: investment decisions, different clusters?, megacities, technology transfer, rules of trade, economic crisis, mgmt of resources
 - **Flagship II – (Policy) Scenarios to 20??**
 - pick up where left off – focus on policies?
 - regional aspects, key bottlenecks, energy and mobility, unconventional natural gas, tie into assessment (future)
 - **Flagship III – Survey of Energy Resources ??**