

1. Low emission scenarios for Europe (with SEEScen)

<http://www.naturvardsverket.se/Documents/bokhandeln/620-5785-5.htm>).

2. UK Energy scenario: presentation

<http://www.bartlett.ucl.ac.uk/markbarrett/Energy/UKEnergy/UKEneScenarioAnim140206.zip>

3. Consumption: Report on international consumption, energy and carbon dioxide including behavioural measures

<http://www.bartlett.ucl.ac.uk/markbarrett/Consumption/EneCarbCons05.zip>

4. Renewable electricity system: Feasibility of a high renewable electricity system

(This is a chapter in a book Renewable Electricity and the Grid (Earthscan) which may be of interest)

<http://www.cbes.ucl.ac.uk/projects/energyreview/Bartlett%20Response%20to%20Energy%20Review%20-%20electricity.pdf>

http://www.bartlett.ucl.ac.uk/markbarrett/Energy/UKEnergy/UKElectricityGreenLight_100506.ppt

5. Aviation: <http://www.bartlett.ucl.ac.uk/markbarrett/Transport/Air/Aviation.htm>

Technical scenarios <http://www.bartlett.ucl.ac.uk/markbarrett/Transport/Air/Aviation94.zip>

Effects of taxes: <http://www.bartlett.ucl.ac.uk/markbarrett/Transport/Air/AvCharge.zip>

6. Transport:

Summary presentation of some Auto-Oil work on transport and air quality, including some non-technical measures

<http://www.bartlett.ucl.ac.uk/markbarrett/Transport/Land/AutoOil/JCAPWork.ppt>

7. Large Point Sources: power stations and health effects

<http://www.acidrain.org>

<http://www.bartlett.ucl.ac.uk/markbarrett/Environment/LPS/LPS.htm>

General:

<http://www.bartlett.ucl.ac.uk/markbarrett/Index.html>