Chapter 13: National Government

- Ekins P, Hughes N and others 'Resource efficiency: potential and economic implications. A Summary for Policy Makers of the IRP report for the G7' UNEP 2016
- Rhodes C 'Industries in the UK' House of Commons Library 2015: Briefing Paper Number 06623 (2 October)
- 3. Morgan J and Mitchell P 'Employment and the circular economy: Job creation in a more resource efficient Britain' Green Alliance (London, UK) 2015: page 28. Abailable at *dx.doi.org/10.13140/ RG.2.1.1026.5049*
- 4. Christmann P and others 'Global Lithium Resources and Sustainability Issues' in Chagnes A and Swiatowska J (eds.) 'Lithium Process Chemistry. Resources, Extraction, Batteries, and Recycling' Elsevier 2015: pages 1-40. Available at *dx.doi.org/10.1016/* B978-0-12-801417-2.00001-3
- 5. Reuter MA and others 'Metal recycling: opportunities, limits, infrastructure. A report of the Working Group on the Global Metal Flows to the International Resource Panel' UNEP 2013
- 6. Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety 'German Resource Efficiency Programme (ProgRess): Programme for the sustainable use and conservation of natural resources' BMUB (Berlin) 2012
- 7. Bringezu S and others 'Assessing Global Land Use: Balancing Consumption with Sustainable Supply. A Report of the Working Group on Land and Soils of the International Resource Panel' UNEP 2014. Available at wedocs.unep.org/ handle/20.500.11822/8861

- 8. Ekins P, Hughes N and others 'Resource efficiency: potential and economic implications. A report of the International Resource Panel' UNEP 2016
- 9. Van Ewijk S and Davies L'Resource efficiency and the circular economy: concepts, economic benefits, barriers and policies' UCL Institute for Sustainable Resources and Defra 2016 (in press)
- Seely A 'Landfill Tax (Qualifying Fines) Order 2015' House of Commons Library 2015: Briefing Paper Number CBP 7228 (17 June)
- Seely A 'Landfill tax: introduction and early history' House of Commons Library 2009: Standard Note SN/BT/237 (6 October)
- Seely A 'Landfill tax: recent developments' House of Commons Library 2009: Standard Note SN/BT/1963 (15 December)
- Hogg D and others 'Modelling the impact of household charging for waste in England' Defra / Eunomia Research and Consulting (Bristol) 2006
- 14. De Tilly S 'Waste generation and related policies: broad trends over the last ten years' in 'Addressing the Economics of Waste' OECD (Paris) 2002: chapter 2
- 15. Simon J 'Case study 4: the story of Contarina' Zero Waste Europe 2015. Available at zerowasteeurope. eu/downloads/case-study-4-the-storyof-contarina/
- 16. Van Vliet A 'Case study 1: The story of Capannori' Zero Waste Europe 2013. Available at zerowasteeurope. eu/downloads/case-study-1-the-storyof-capannori/
- 17a. Strategy Unit 'Waste not, want not: a strategy for tackling the waste problem in England' 2002. Available at mie.esab.upc.es/ms/informacio/ sostenibilitat/Wastes%20England.pdf

- 17b. East Midlands Centre of Excellence 'Waste management variable charging scheme Blaby District Council'. Available atemcouncils.gov.uk/write/Waste_ Management_Variable_Charging_ Scheme_-_Blaby_District_Council. pdf
- 17c. Blaby District Council 'Bins what gets collected' 2013 Available at blaby.gov.uk/resident/ bins-and-recycling/what-getscollected/
- 17d. Let's recycle.com '2014/15 overall performance' 2016. Available at letsrecycle.com/ councils/league-tables/201415overall-performance-6/
- 17e. Priestley S 'Household recycling in the UK'. House of Commons Library 2016: Briefing Paper Number CBP 2785
- 17f. Blaby District Council 'Council awarded funding to launch recycling incentive scheme' 2015. Available at *blaby.gov.uk/* news-events/press-releases/2015press-releases/council-awardedfunding-to-launch-recyclingincentive-scheme/
- 18. Defra 'UK statistics on waste'. Available at gov.uk/government/ statistics/uk-waste-data (viewed on 23 May 2016)
- 19. Eurostat 'Glossary: Secondary waste'. Available at ec.europa. eu/eurostat/statistics-explained/ index.php/Glossary:Secondary_ waste
- 20. GOV.UK 'Environmental taxes, reliefs and schemes for businesses: aggregates levy'. Available at *gov.uk/green-taxesand-reliefs/aggregates-levy* (viewed 10 August 2016)
- 21. von Weizsäcker EU 'Decoupling 2:Technologies, Opportunities and Policy Options' UNEP 2014. Available at wedocs.unep. org/handle/20.500.11822/8892

- 22a. Allwood J 'Squaring the circular economy: the role of recycling within a hierarchy of material management strategies' in 'Handbook of Recycling' Elsevier 2014
- 22b. Moore D 'Sweden to tackle "throwaway culture" with tax breaks on repairs' CIWM Journal Online 2016. Available at ciwm-journal.co.uk/swedentackle-throwaway-culture-taxbreaks-repairs/
- 23. Defra 'Environmental claims and labels: guidance for businesses'. Available at gov.uk/guidance/ environmental-claims-and-labelsguidance-for-businesses (viewed on 23 June 2016)
- 24. Freeman K and others 'What Do Consumers Really Want? Simplicity' Harvard Business Review May 2012. Available at hbr.org/2012/05/what-doconsumer-really-want-s
- 25. Benoy A and others 'Triple win: the economic, social and environmental case for remanufacturing' Policy Connect (London) 2014
- 26. Environment Agency, Department for Business, Innovation and Skills, and the National Measurement and Regulation Office 'Producer Responsibility Regulations'. Available at gov.uk/government/ collections/producer-responsibilityregulations (viewed on 9 August 2016)
- 27. OECD 'EPR policies and product design: economic theory and case studies' OECD (Paris) 2006
- 28. CIWM 'Packaging waste recovery – a European comparison' 2016. Available at: ciwm-journal.co.uk/downloads/ Packaging-Waste-Recovery-A-European-comparison.pdf

- 29. Kimura O 'The role of standards: the Japanese Top Runner Program for end-use efficiency' in Grubler A and others (eds.) 'Historical case studies of energy technology innovation' Cambridge University Press (Cambridge) 2012
- 30. HMTreasury and BIS 'The Plan for Growth' March 2011, paragraph 1.14. Available at gov.uk/government/ uploads/system/uploads/attachment_ data/file/221514/2011budget_ growth.pdf (viewed on 23 June 2016)
- 31. Foresight 'The Future of Manufacturing: A new era of opportunity and challenge for the UK. Summary Report' Government Office for Science (London) 2013
- 32. Rhodes C 'Industrial Policy, 2010 to 2015' House of Commons Library 2014: Standard Note SN/ EP/6857
- 33. Chertow M 'INDUSTRIAL SYMBIOSIS: Literature and Taxonomy' Annual review of energy and the environment 2000: volume 25, pages 313-337
- **34.** Jacobsen N 'Industrial symbiosis in Kalundborg, Denmark: A quantitative assessment of economic and environmental aspects' Journal of Industrial Ecology 2006: volume 10, pages 239-255
- **35.** Dong H and others 'Achieving carbon emission reduction through industrial and urban symbiosis: A case of Kawasaki' Energy 2014: volume 64, pages 277-286. Available at *dx.doi. org/10.1016/j.energy.2013.11.005*
- **36.** Van Berkel R and others 'Industrial and urban symbiosis in Japan: Analysis of the Eco-Town program 1997–2006' Journal of Environmental Management 2009: volume 90, pages 1544-1556. Available at dx.doi.org/10.1016/j. jenvman.2008.11.010

- **37.** Yu F and others 'Assessment of life cycle environmental benefits of an industrial symbiosis cluster in China' Environmental Science and Pollution Research 2014: volume 22, pages 5511-5518. Available at *dx.doi. org/10.1007/s11356-014-3712-z*
- **38.** Yu F'Evolution of industrial symbiosis in an eco-industrial park in China' Journal of Cleaner Production 2015: volume 87, pages 339-347. Available at *dx.doi. org/10.1016/j.jclepro.2014.10.058*
- **39.** Yu F'Reducing carbon emissions through industrial symbiosis: a case study of a large enterprise group in China' Journal of Cleaner Production 2015: volume 103, pages 811-818. Available at *dx.doi. org/10.1016/j.jclepro.2014.05.038*
- **40.** Park JM and others 'A review of the National Eco-Industrial Park Development Program in Korea: progress and achievements in the first phase, 2005–2010' Journal of Cleaner Production 2016: volume 114, pages 33-44. Available at *dx.doi. org/*10.1016/j.jclepro.2015.08.115
- **41.** National Industrial Symbiosis Programme 'The Pathway to a Low Carbon Sustainable Economy' NISP (Birmingham) 2009
- 42. European Commission 'Resource efficiency: a business imperative' 2011. Available at ec.europa.eu/ environment/pubs/pdf/factsheets/ resource_efficiency/en.pdf
- **43.** Defra 'Revised Government Buying Standards for Furniture: Impact Assessment' 2010. Available at sd.DEFRA.gov.uk/ documents/20100607furniture-ia.pdf (viewed on 14 July 2013)
- 44. Environmental Innovations Advisory Group 'Bridging the gap between environmental necessity and economic opportunity' EIAG 2006. Available at webarchive.nationalarchives. gov.uk/+bis.gov.uk/files/file34987.pdf