

Chapter 13: National Government

1. 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
2. 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. Available 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 (ProgRes): 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)
10. Seely A 'Landfill Tax (Qualifying Fines) Order 2015' House of Commons Library 2015: Briefing Paper Number CBP 7228 (17 June)
11. Seely A 'Landfill tax: introduction and early history' House of Commons Library 2009: Standard Note SN/BT/237 (6 October)
12. Seely A 'Landfill tax: recent developments' House of Commons Library 2009: Standard Note SN/BT/1963 (15 December)
13. 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 zerowasteurope.eu/downloads/case-study-4-the-story-of-contarina/
16. Van Vliet A 'Case study 1: The story of Capannori' Zero Waste Europe 2013. Available at zerowasteurope.eu/downloads/case-study-1-the-story-of-capannori/
- 17a. Strategy Unit 'Waste not, want not: a strategy for tackling the waste problem in England' 2002. Available at mie.esab.upc.es/lms/informacio/sostenibilitat/Wastes%20England.pdf
- 17b. East Midlands Centre of Excellence 'Waste management variable charging scheme Blaby District Council'. Available at 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-gets-collected/
- 17d. Let's recycle.com '2014/15 overall performance' 2016. Available at letsrecycle.com/councils/league-tables/201415-overall-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/2015-press-releases/council-awarded-funding-to-launch-recycling-incentive-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-taxes-and-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/sweden-tackle-throwaway-culture-tax-breaks-repairs/
23. Defra 'Environmental claims and labels: guidance for businesses'. Available at gov.uk/guidance/environmental-claims-and-labels-guidance-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-do-consumer-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-responsibility-regulations (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. HM Treasury 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