

FULL LIST OF ICLEI GLOBAL CASE STUDIES 2013 – 2007

<http://www.iclei.org/resources/publications/iclei-case-studies.html>

- 165 - [Building a plan to transform non-motorized transport](#), Bogotá, Colombia
- 164 - [An example of an integrated transportation system](#), Boulder, Colorado, USA
- 163 - [Portland-Milwaukie Light Rail Transit Project: Managing growth sustainably through transit alternatives](#), Portland, Oregon, USA
- 162 - [Using technology for smarter parking management](#), San Francisco, USA
- 161 - [Enabling companies to address mobility management](#), Bonn, Germany
- 160 - [On Track towards EcoMobility in West Chester?](#) West Chester, Pennsylvania, USA
- 159 - [A role model for car-sharing now targets 20,000 users by 2020](#), Bremen, Germany
- 158 - [Cycling and public transport: The way forward](#), Münster, Germany
- 157 - [The Ecopass pollution charge and Area C congestion charge](#), Milan, Italy
- 156 - [Cycling 2020 - a concept fit for the future](#), Freiburg, Germany
- 155 - [ICLEI-IRENA case studies series on Renewable Energy Policy in Cities](#) (below)
- 154 - [The "One Less Nuclear Power Plant" Initiative](#), Seoul, Republic of Korea
- 153 - [Environmental education and participation for local sustainable development](#), Helsingborg, Sweden

ICLEI-IRENA selected case studies: Renewable Energy Policy in Cities

- [Green Economic Development with Renewable Energy Industries](#) [中国翻译 \(in Chinese\)](#), Dezhou, China
- [Stimulating renewable energy through public and private procurement](#) [中国翻译 \(in Chinese\)](#) Austin, USA
- [Waste to energy for more effective landfill site management](#), Belo Horizonte, Brasil
- [Potential analyses of renewable energy for targeted policy intervention](#) [中国翻译 \(in Chinese\)](#), Chemnitz, Germany
- [Local government regulation: ordinances and laws to promote renewable energy](#), Sao Paulo, Brazil
- [Lighting up the streets](#), Sydney, Australia and Nagpur, India
- [Integrating ambitious renewable energy targets in city planning](#), Malmö, Sweden
- 152 - [Buses running on clean renewable diesel](#), Helsinki Metropolitan Area, Finland
- 151 - [Building an Eco City, building a Sustainable City](#), Melbourne, Australia
- 150 - [Building a sustainable city on the pillars of urban innovation](#), Portland, Oregon, USA
- 149 - [Moving From Assessment to Action on Climate Change](#), Toronto, Canada
- 148 - [Veracruz Program on Climate Change](#), Veracruz, Mexico
- 147 - [Community based local action](#), Betim, Brazil
- 146 - [Green cleaning in the City of Reykjavík](#), Reykjavík, Iceland
- 145 - [A European Green Capital](#), Nantes, France
- 144 - [Reducing emissions through green building](#), Tokyo, Japan
- 143 - [An eco-energy city through partnership](#), Iida City, Japan
- 142 - [Pioneering India's Solar Cities Program](#), Thane, India
- 141 - [The Jawaharlal Nehru National Urban Renewal Mission \(JNNURM\)](#), India
- 140 - [The Eco-City Building Plan of Rizhao](#), Rizhao, China
- 139 - [A municipality's climate protection program in eThekweni](#), eThekweni (Durban), South Africa
- 138 - [An urban Biodiversity Network in Cape Town](#), Cape Town, South Africa

World Secretariat

ICLEI World Secretariat
Kaiser-Friedrich-Str. 7
53113 Bonn
Germany
Phone: +49-228/976 299-00
Fax: +49-228/976 299-01
Email: iclei@iclei.org

Legally represented by
ICLEI e.V., Bonn

World Wide Web

www.iclei.org

2011

- 137 - [Tax mechanisms to conserve privately-owned green areas](#), Yokohama, Japan
- 136 - [Using natural systems for groundwater conservation: mineral water from the tap](#), Kumamoto, Japan
- 135 - [Park development: Open spaces](#), Quezon City, Philippines
- 134 - [Revitalizing the Iloilo river through collaboration and integration](#), Iloilo City, Philippines
- 133 - [Community driven initiatives on urban biodiversity](#), Baguio City, Philippines
- 132 - [Balance development and conservation with integrated coastal management](#), Sriracha, Thailand
- 131 - [Urban development and biodiversity conservation](#), Trang, Thailand
- 130 - [Urban biodiversity for a sustainable city and climate change resilience](#), Chiang Rai, Thailand
- 129 - [Using local initiative and knowledge for local water and soil conservation](#), Bogor, Indonesia
- 128 - [Mangrove conservation through partnership for multiple co-benefits](#), Surabaya, Indonesia
- 127 - [Public private partnership: From mining to re-claiming spoilt lands](#), Pangkalpinang, Indonesia
- 126 - [Greenhouse gas emissions inventory: First experiences](#), Montevideo, Uruguay ([en Español](#))
- 125 - [Education for Sustainable Development: The Barcelona School Agenda 21 Program](#), Barcelona, Spain
- 124 - [First steps towards a bicycle friendly future](#), Jakarta, Indonesia
- 123 - [Energy efficiency of public buildings in Buenos Aires](#), Buenos Aires, Argentina ([en Español](#))

2010

- 122 - [Belo Horizonte's steps towards a new solar energy legislation](#), Belo Horizonte, Brazil
- 121 - [Water Smart Parks: Efficiently irrigating parks and gardens](#), Stirling, Australia
- 120 - [Mexico City's Green Plan: EcoMobility in motion](#), Mexico City, Mexico
- 119 - [The Nearby Useful Bike, Interesting Joyful Attraction \(NUBIJA\) Project](#), Changwon, Korea
- 118 - [Live Green Toronto: Community action to reduce emissions](#), Toronto, Canada
- 117 - [Improving the district heating system with renewable energy and energy efficiency](#), Milan, Italy
- 116 - [Becoming Fossil Fuel Free with stakeholder and citizen involvement](#), Växjö, Sweden
- 115 - [Energy Company of Minas Gerais delivers electricity to a low-income community](#), Betim, Brazil
- 114 - [Enhancing solar energy: Legal incentives and institutional provisions in](#) Porto Alegre, Brazil
- 113 - [Stakeholder involvement groups for Local Renewables in](#) Betim and Porto Alegre, Brazil
- 112 - [Solar heaters in low income housing states: Energy and financial savings](#), Betim, Brazil
- 111 - [Reducing carbon emissions while improving Coimbatore's municipal public services](#), Coimbatore, India
- 110 - [Water sector audit enables efficient use of water and energy resources in Nagpur](#), Nagpur, India
- 109 - [Installation of energy efficient lighting at the Lord Lingaraj Temple, Bhubaneswar](#), India
- 108 - [Pioneering renewable energy and energy efficiency application in India's municipal health sector](#), Bhubaneswar, India

2009

- 107 - [Turning pollution into profit: the Bandeirantes Landfill Gas to Energy Project](#), Sao Paulo, Brazil
- 106 - [Cooking oil waste is used in community development with the Eco-oil Programme](#), Volta Redonda, Brazil
- 105 - [The Renewable Energy Reference Centre: Engaging stakeholders in renewable energy applications](#), Betim, Brazil
- 104 - [Long-term strategies for climate protection in Green City Freiburg](#), Freiburg, Germany
- 103 - [ecoBudget® – cycle management and strategic environmental assessment in Bologna](#), Bologna, Italy
- 102 - [ecoBudget® – integrated environmental and financial resource management for an ambitious municipality](#), Växjö, Sweden
- 101 - [ecoBudget® – poverty alleviation through environmental management, Tubigon](#), the Philippines