

# References

---

## Barefoot Solar Engineers

Barefoot College. 2017. A story of impact. Retrieved from <https://www.barefootcollege.org/solution/solar/#stats>

Bhowmick, B. 2017. Barefoot College, India: Powering Villages, Empowering Lives. Retrieved from <http://impactjournalismday.com/story/barefoot-college-india-powering-villages-empowering-lives/>

Guest Contributor, The Better India. 2017. Soak up the Sun: How India is Steering Towards an Ambitious Solar Revolution, Slowly but Surely. Retrieved from <https://www.thebetterindia.com/92229/solar-energy-electricity-india-solar-panels/>

## Cool Biz Campaign

Shove, E. 2016. Steering by Accident: unintended governance strategies in action. Demand Centre Conference. Retrieved from [http://www.demand.ac.uk/wp-content/uploads/2016/03/DEMAND2016\\_Full\\_paper\\_42-Shove.pdf](http://www.demand.ac.uk/wp-content/uploads/2016/03/DEMAND2016_Full_paper_42-Shove.pdf)

Takagi, K. 2015. The Japanese Cool Biz Campaign: Increasing Comfort in the Workplace. Retrieved from <http://www.eesi.org/articles/view/the-japanese-cool-biz-campaign-increasing-comfort-in-the-workplace>

Tan, C. K., Ogawa, A. and Matsumura, T. 2008. Innovative Climate Change Communication: Team Minus 6%. Retrieved from [https://i.unu.edu/media/ourworld.unu.edu-jp/article/102/wp2008\\_001.pdf](https://i.unu.edu/media/ourworld.unu.edu-jp/article/102/wp2008_001.pdf)

## Bus Rapid Transit System

EMBARQ. 2017. Global BRT Data. Retrieved from <http://brtdata.org>

Jenkins, P. 2012 Planning for innovation: An analysis of Bus Rapid Transit and institutional approaches to transportation innovation. Retrieved from <https://academiccommons.columbia.edu/catalog/ac:152305>

Kumar, A., Zimmerman, S., & Agarwal, O. P. 2012. The soft side of BRT: Lessons from five developing cities. Retrieved from [www.ssatp.org/en/publication/soft-side-brt-lessons-5-developing-countries](http://www.ssatp.org/en/publication/soft-side-brt-lessons-5-developing-countries)

Pardo, C. F. 2012. Sustainable urban transport. In United Nations Department of Economic and Social Affairs (Ed.), Shanghai manual – a guide for sustainable urban development in the 21st century. Retrieved from [www.un.org/esa/dsd/susdevtopics/sdt\\_pdfs/shanghaimanual/Chapter%204%20-%20Sustainable%20urban%20transport.pdf](http://www.un.org/esa/dsd/susdevtopics/sdt_pdfs/shanghaimanual/Chapter%204%20-%20Sustainable%20urban%20transport.pdf)

Reed, D. 2015. How Curitiba's BRT stations sparked a transport revolution – a history of cities in 50 buildings, day 43. The Guardian. Retrieved from [www.theguardian.com/cities/2015/may/26/curitiba-brazil-brt-transport-revolution-history-cities-50-buildings](http://www.theguardian.com/cities/2015/may/26/curitiba-brazil-brt-transport-revolution-history-cities-50-buildings)

Turner, M., Kooshian, C. and Winkelman, S. 2012. Case Study: Colombia's Bus Rapid Transit (BRT) Development and Expansion, An analysis of barriers and critical enablers of Colombia's BRT systems. Retrieved from <http://www.ccap.org/docs/resources/1080/Colombia-case%20study-final.pdf>

Vincent, B. 2012. Energy and environmental impacts of BRT in APEC economies. Retrieved from <http://esci-ksp.org/wp/wp-content/uploads/2012/05/Energy-and-Environmental-Impacts-of-BRT-in-APEC-Economies.pdf>

---

## **Eco driving programme Het Nieuwe Rijden (The New Driving of the Netherlands)**

International Energy Agency. 2013. Driving Behaviour. Retrieved from <https://www.iea.org/policiesandmeasures/pams/netherlands/name-22015-en.php>

Kuiken, M. 2012. Communicating with the Road User in Theeuwes, J. and Horst, R. V. R. Designing Safe Road Systems. Retrieved from <https://books.google.co.in/books?id=Oyw2DwAAQBAJ&printsec=frontcover#v=onepage&q&f=false>

Netherlands Enterprise Agency. 2014. TRA-NLD03: The "New Driving" Programme. Retrieved from [http://www.measures-odyssee-mure.eu/public/mure\\_pdf/transport/NLD3.PDF](http://www.measures-odyssee-mure.eu/public/mure_pdf/transport/NLD3.PDF)

OECD. 2007. Cutting Transport CO2 Emissions – What Progress? Retrieved from <https://books.google.co.in/books?id=qc3YAgAAQBAJ&printsec=frontcover#v=onepage&q&f=false>

## **Energy Efficiency Programme for Brick Producers in Latin America to Mitigate Climate Change (EELA)**

Sarabhai, K. and Vyas, P. 2016. The Leapfrogging Opportunity: Role of Education in Sustainable Development and Climate Change Mitigation. Background paper prepared for the 2016 Global Education Monitoring Report. Retrieved from <http://unesdoc.unesco.org/images/0024/002456/245615E.pdf>

Swisscontact Worldwide. 2016. Energy Efficiency in Brick Kilns in Latin America Program. Retrieved from <https://www.youtube.com/watch?v=VXaLmc6BWPw>

Swisscontact. n.d. EELA – Energy Efficiency in small brick enterprises in Latin America, Win-win for climate and brick producers. Retrieved from <http://www.swisscontact.org/en/projects-and-countries/search-projects/innovations/eela.html>

UNFCCC. 2012. Energy Efficiency at Brick Producers in Peru. Retrieved from [http://unfccc.int/secretariat/momentum\\_for\\_change/items/7099.php](http://unfccc.int/secretariat/momentum_for_change/items/7099.php)

## **Empowering Consumers towards Energy Efficiency**

Berger, N., AGL. 2013. My AGL IQ – Case Study in Sustainability Performance Report. Retrieved from [https://www.agl.com.au/~media/AGL/About AGL/Documents/Media Center/What We Stand For/2013/My AGL IQ Case Study.pdf](https://www.agl.com.au/~media/AGL/About%20AGL/Documents/Media%20Center/What%20We%20Stand%20For/2013/My%20AGL%20IQ%20Case%20Study.pdf) onclick=

Photo: AGL/Your Residential Bill Explained, Retrieved from <https://www.agl.com.au/residential/help-and-support/billing-and-payments/bill-explainer>

Rolfe, J. 2013. My AGL IQ and eWise tools help families curb power use. Retrieved from <http://www.news.com.au/finance/money/my-agl-iq-and-ewise-tools-help-families-curb-power-use/news-story/69385b6c44be15ef73f06fda8c1a4b75>

Schiller, R. S., Prindle, B., Cowart, R. and Rosenfeld, A. H. 2008. Energy Efficiency and Climate Change Mitigation Policy. ACEEE Summer Study on Energy Efficiency on Buildings. Retrieved from [http://aceee.org/files/proceedings/2008/data/papers/8\\_306.pdf](http://aceee.org/files/proceedings/2008/data/papers/8_306.pdf)

Schleich, J., Faure, C., and Klobasa. 2017. Persistence of the effects providing feedback alongside smart metering device on household electricity demand. Energy Policy, No. 107, pp. 225-233. Retrieved from

---

[http://www.isi.fraunhofer.de/isi-wAssets/docs/x/de/publikationen/Schleich\\_Faure\\_Klobasa\\_2017.pdf](http://www.isi.fraunhofer.de/isi-wAssets/docs/x/de/publikationen/Schleich_Faure_Klobasa_2017.pdf)

Torriti, J. and Mckerracher, C. 2012. Energy consumption feedback in perspective: Integrating Australian data to meta-analyses on in-home displays. *Energy Efficiency*, Vol. 6, No. 2, pp 387-405.

### **Klimaträtt (Climate Right) Project**

Klimaträtt. 2017. See, Understand, and Change Your Daily Climate Impact- Results from the Klimaträtt Project. Retrieved from [http://klimatratt.se/wp-content/uploads/2015/12/Publik-slutrapport-Klimatr%C3%A4tt\\_engelsk\\_h%C3%B6guppl%C3%B6st.pdf](http://klimatratt.se/wp-content/uploads/2015/12/Publik-slutrapport-Klimatr%C3%A4tt_engelsk_h%C3%B6guppl%C3%B6st.pdf)

Klimaträtt.se. 2017. Klimaträtt. Retrieved from <http://klimatratt.se/>

### **Water Campaign – Jal Jeevan Hai**

NABARD/CEE. 2017. Project Report (Unpublished).

### **Empowering Vulnerable Rural Communities to Adapt and Mitigate the Impacts of Climate Change in Central Tanzania, Chololo Ecovillage**

Institute of Rural Development Planning. 2014. Chololo Ecovillage. Retrieved from <https://chololoecovillage.files.wordpress.com/2014/05/chololo-book-ver-10-lores.pdf>

MS-Training Centre for Development Cooperation. n.d. Chololo Ecovillage – Final Evaluation, A Brief Summary. Retrieved from <https://www.scribd.com/document/256020609/THE-EXTERNAL-EVALUATION-OF-CHOLOLO-ECOVILLAGE-PROJECT-a-brief-summary-pdf>

UNFCCC. 2013. Subsidiary Body for Implementation, 38th Session. Retrieved from <http://unfccc.int/resource/docs/2013/sbi/eng/misc04.pdf>

### **Kiribati Adaptation Programme**

Asia Pacific Adaptation Network. 2012. Kiribati Adaptation Programme (KAP). Retrieved from <http://www.asiapacificadapt.net/adaptation-practices/kiribati-adaptation-programme-kap>

Government of Kiribati. 2008. Awareness Raising and Consultation Report. Retrieved from <http://www.climate.gov.ki/wp-content/uploads/2013/05/Media-based-awareness-raising-and-consulting.pdf>

Government of Kiribati. 2016. Kiribati Adaptation Program | Climate Change. Retrieved from <http://www.climate.gov.ki/category/action/adaptation/kiribati-adaptation-program/>

Hogan C. 2008. Consulting Citizens of Kiribati: An Operational Manual. Retrieved from <https://web.archive.org/web/20121024004511/http://climate.gov.ki/pdf/KAPII/KAPII%20-%20Operational%20Manual%20-%20CONSULTING%20CITIZENS%20OF%20KIRIBATI%20-%20Government%20of%20Kiribati%20-%20December%202008.pdf>

### **Raising Risk Awareness**

Climate & Development Knowledge Network. (2017). Building capacity for risk management in a changing climate, A synthesis from the Raising Risk Awareness Project. Retrieved from <https://cdkn.org/wp-content/uploads/2017/08/RRA-project-synthesis-report.pdf>

### **Brazilian Observatory of Climate and Health**

Barcellos, C., Xavier D. and Pascoal de Matos, V. 2016. The Brazilian Observatory of Climate and Health: Experience of Organizing and Disseminating Climate and Health Information in Manaus, Amazon Region in WHO/WMO, Climate Services for Health: Improving public health decision-making in a new climate. Retrieved from [http://profile.nus.edu.sg/fass/geodmt/who-wmo\\_case\\_studies\\_draft\\_full\\_2.pdf](http://profile.nus.edu.sg/fass/geodmt/who-wmo_case_studies_draft_full_2.pdf)

FIOCRUZ. 2017. Observatório Nacional de Clima e Saúde. Retrieved from <http://www.climasaude.icict.fiocruz.br/>

### **Climate Change Adaptation Project in Oasis Zones (PACC-ZO)**

Team Marco. n.d. Technical Assistance for Carrying Out the Environmental and Social Impact Study for the Purpose of Prospecting Donors in the Framework of the Project - Adaptation to Climate Change in Oases Areas, Adaptation Fund. Retrieved from <http://www.ada.gov.ma/etude/download/PACCZO-SOFT%20ACTION%20NOTICE.pdf>

World Bank. 2015. Proposal for Morocco – Adaptation Fund. Retrieved from [https://www.adaptation-fund.org/wp-content/uploads/2015/04/AFB.PPRC\\_.16.12-Proposal-for-Morocco.pdf](https://www.adaptation-fund.org/wp-content/uploads/2015/04/AFB.PPRC_.16.12-Proposal-for-Morocco.pdf)

World Bank. 2016. Adaptation Story, Morocco. Retrieved from <https://www.adaptation-fund.org/wp-content/uploads/2016/10/AdaptationStory-centered-highres-1.pdf>

### **Climate Change Relocation Project**

Charan, D., Kaur, M. and Singh, P. 2017. Customary Land and Climate Change Induced Relocation – A Case Study of Vunidogoloa Village, Vanua Levu, Fiji in Leal Filho W. (eds) Climate Change Adaptation in Pacific Countries. Climate Change Management. Springer, Cham , pp. 19-33.

Wilson, C. (2014). Fiji leads Pacific Region on Climate Adaptation Efforts. Inter Press Service, New Agency. Retrieved from <http://www.ipsnews.net/2014/05/fiji-leads-pacific-region-climate-adaptation-efforts/>

### **Terre d'école Educational Project**

Terre d'école. 2016. Education. Retrieved from <http://www.terredecole.com/>

UNESCO. Green Citizens Stories – Teaching plant cultivation combining formal education and traditional knowledge. Retrieved from <https://en.unesco.org/greencitizens/stories/teaching-plant-cultivation-combining-formal-education-and-traditional-knowledge>

### **Awareness on Planting Native Trees for Adapting to Climate Change in Oman**

Environment Society of Oman. n.d. Project Shajar I – Native Trees. Retrieved from [http://eso.org.om/UserFiles/files/ESO\\_Project\\_ShajarI\\_En.pdf](http://eso.org.om/UserFiles/files/ESO_Project_ShajarI_En.pdf)

Environment Society of Oman. n.d. Project Shajar II – Invasive Trees. Retrieved from [http://eso.org.om/UserFiles/files/ESO\\_Project\\_ShajarII\\_En.pdf](http://eso.org.om/UserFiles/files/ESO_Project_ShajarII_En.pdf)

Gulf News Oman. 2012. ESO to plant 12,000 native plants in Dhofar. Retrieved from <http://gulfnews.com/news/gulf/oman/eso-to-plant-12-000-native-plants-in-dhofar-1.1011881>

Muscat Daily. 2013. Second Phase of Environment Society of Oman's Let's Plant One Campaign Begins. Retrieved from <http://www.muscatdaily.com/Archive/Oman/Second-phase-of-Environment-Society-of-Oman-s-Let-s-Plant-One-campaign-begins-25ae>

Muscat Daily. 2015. ESO plants 900 indigenous trees in Dhofar. Retrieved from <http://www.muscatdaily.com/Archive/Oman/ESO-plants-900-indigenous-trees-in-Dhofar-43nq>

UNESCO Green Citizens. 2017. Preserving the environment through collective action. Retrieved from <https://en.unesco.org/greencitizens/stories/preserving-environment-through-collective-action>

### **Landscape Restoration with Local Communities and Global Awareness and Education Campaigns**

Justdigg.it. 2017. Justdigg.it.org - Justdigg.it - Schep mee voor het Klimaat herstel . Retrieved from <https://justdigg.it.org/>

UNESCO. 2017. The Justdigg.it College | UNESCO. Retrieved from <https://en.unesco.org/greencitizens/stories/justdigg-it-college>

### **Others**

UNESCO. 2017. Education for Sustainable Development Goals – Learning Objectives. Retrieved from <http://unesdoc.unesco.org/images/0024/002474/247444e.pdf>

United Nations. 1992. United Nations Framework Convention on Climate Change. Retrieved from [http://unfccc.int/files/essential\\_background/background\\_publications\\_htmlpdf/application/pdf/conveng.pdf](http://unfccc.int/files/essential_background/background_publications_htmlpdf/application/pdf/conveng.pdf)