

---

## **Background Documents**

**Cooling for All**

**Full Bibliography**

MARCH 2018

**KIGALI**  
COOLING EFFICIENCY PROGRAM



- A Better City (2017). Innovation through Aggregation. Available at [http://www.abettercity.org/docs-new/Innovation\\_Through\\_Aggregation.pdf](http://www.abettercity.org/docs-new/Innovation_Through_Aggregation.pdf)
- About Microfinance (2017). Powering Off-Grid Households: Energy and Microfinance
- Ahmedabad Municipal Corporation (2016). Ahmedabad Heat Action Plan 2016. Available at <https://www.nrdc.org/sites/default/files/ahmedabad-heat-action-plan-2016.pdf>
- Ahsanullah, S. and van Zandt, S. (2013). The impact of zoning regulations on thermal comfort
- Airy, A. (2017). Coming Soon – EESL's Super-Efficient Air Conditioner That Is 40% More Efficient Than The Best AC In India. Available at <https://energyinfrapost.com/coming-soon-eesls-super-efficient-air-conditioner-that-is-40-more-efficient-than-the-best-ac-in-india/>
- Akbari, H., M. Pomerantz, et al. (2001). "Cool surfaces and shade trees to reduce energy use and improve air quality in urban areas." *Solar Energy* 70(3): 295-310
- Akbari, H., R. Levinson, et al. (2008). "Procedure for measuring the solar reflectance of flat or curved roofing assemblies." *Solar Energy* 82(7): 648-655.
- Akbari, H., S. Menon, et al. (2009). "Global cooling: increasing world-wide urban albedos to offset CO<sub>2</sub>. *Climatic Change* 94(3): 275-286.
- Al-Homoud, D. M. S. (2005). "Performance characteristics and practical applications of common building thermal insulation materials." *Building and Environment* 40(3): 353-366.
- Alvarado, P. (2012). The Urbanization of Rio de Janeiro's Slums, a Model for Sustainable Development. Available at <https://www.treehugger.com/urban-design/the-urbanization-of-rio-de-janeiro-s-slums-a-model-for-sustainable-development.html>
- Araujo et al. (2015). São Paulo urban heat islands have a higher incidence of dengue than other urban areas. *Braz J Infect Dis* vol.19 no.2 Salvador Mar./Apr. 2015
- Archdaily (2017). This Innovative Cooling Installation Fights Soaring Temperatures in New Delhi. Available at <https://www.archdaily.com/878851/this-innovative-cooling-installation-fight-the-soaring-temperatures-at-the-borders-of-delhi>
- Aster, N. (2011). Masdar City's Wind Tower: Literally Cool. Available at <http://www.triplepundit.com/2011/01/masdar-wind-tower-abu-dhabi/>
- Barua, D. (2017). Bangladesh: scaling energy access and an IDCOL 2.0 vision for 100% RE. Available at <http://www.powerforall.org/blog/2017/3/2/bangladesh-scaling-energy-access-and-an-idcol-20-vision-for-100-re>
- BEAM Plus Hong Kong. n.d. Webpage <https://www.hkgbc.org.hk/eng/beamplus-certlabel.aspx>
- Becque, R. et al, World Resources Institute (2016). Accelerating Building Efficiency: Eight Actions for Urban Leaders. Available at [http://publications.wri.org/buildingefficiency/?utm\\_campaign=CIT\\_BEI&utm\\_source=Accelerating\\_Building\\_Efficiency\\_Launch-2016-05-11&utm\\_medium=email&utm\\_content=title#top](http://publications.wri.org/buildingefficiency/?utm_campaign=CIT_BEI&utm_source=Accelerating_Building_Efficiency_Launch-2016-05-11&utm_medium=email&utm_content=title#top)
- Bhalla, N. (2015). Indian city offers way to beat the heat as 1,786 killed in heat wave. Available at <http://www.reuters.com/article/us-india-heatwave-disasters/indian-city-offers-way-to-beat-the-heat-as-1786-killed-in-heat-wave-idUSKBN0OD2EU20150529>
- BID Network (2017). Preparing emerging market entrepreneurs for investors. Available at <http://www.bidnetwork.org/>
- BIO Intelligence Service, (2015). Assessing the potential of the cold chain sector to reduce GHG emissions through food loss and waste reduction. Prepared for the Global Food Cold Chain Council, Pg. 22.

- Birch, H. (2015), The Guardian. Where is the world's hottest city? Available at <https://www.theguardian.com/cities/2015/jul/22/where-world-hottest-city-kuwait-karachi-ahvaz>
- Birmingham Energy Institute (2017). Clean Cold and The Global Goals
- Blending 4AG (2016). Examples of blended finance facilities. Available at <http://blending4ag.org/en/media/examples-of-blended-finance.html>
- C40 Cities Climate Leadership Group and Tokyo Metropolitan Government. 2014. "Urban Efficiency – A Global Survey of Building Efficiency Policies in Cities." [http://www.kankyo.metro.tokyo.jp/en/int/c40/c40\\_pse\\_r.html](http://www.kankyo.metro.tokyo.jp/en/int/c40/c40_pse_r.html)
- Callaghan, I. (2016). Innovating in climate finance. Available at <http://ndci.global/innovating-in-climate-finance/>
- Center for Financial Inclusion (2011). CFI Releases Report on Microfinance and Energy Poverty. Available at <https://cfi-blog.org/2011/10/04/cfi-releases-report-on-microfinance-and-energy-poverty/>
- Center for Financial Inclusion (2011). Microfinance and Energy Poverty: Findings from the Energy Links Project. Available at [https://centerforfinancialinclusionblog.files.wordpress.com/2011/10/110929\\_cfi\\_rpt\\_energy-links-full\\_final.pdf](https://centerforfinancialinclusionblog.files.wordpress.com/2011/10/110929_cfi_rpt_energy-links-full_final.pdf)
- Center for Public Impact (2017). The Solar Home Systems initiative in Bangladesh. Available at <https://www.centreforpublicimpact.org/case-study/solar-home-systems-bangladesh/>
- CGAP (2012). Can the Microfinance Sector Help Deliver Clean Energy?. Available at <http://www.cgap.org/blog/can-microfinance-sector-help-deliver-clean-energy>
- CGAP (2014). Access to Energy via Digital Finance: Overview of Models and Prospects for Innovation. Available at [https://www.cgap.org/sites/default/files/DigitallyFinancedEnergy%20\\_FINAL.pdf](https://www.cgap.org/sites/default/files/DigitallyFinancedEnergy%20_FINAL.pdf)
- Charles-Guzman, K. (2017). Cool Neighborhoods NYC: A comprehensive approach to keep New Yorkers safe in extreme heat. Available at [http://www1.nyc.gov/assets/orr/pdf/Cool\\_Neighborhoods\\_NYC\\_Report\\_FINAL.pdf](http://www1.nyc.gov/assets/orr/pdf/Cool_Neighborhoods_NYC_Report_FINAL.pdf)
- Chatterjee, P. (2017). Lessons and challenges as Indian cities step up planning for heat waves. Available at <http://citiscopes.org/story/2017/lessons-and-challenges-indian-cities-step-planning-heat-waves>
- Chicoine, T. (2014). Energy Efficiency in Food Cold Chain
- CIA (2017). The World Factbook: Labor Force – by Occupation. Available at <http://www.fao.org/3/a-i3950e.pdf>
- City of Paris (2016). Végétalisons la ville. Available at <http://www.paris.fr/duvertpresdechezmoi>
- CLASP (2011). Cooling benchmarking study report
- CLASP (2017). 2016-17 Global LEAP Awards Off-Grid Refrigerator Competition. Available at <http://globalleap.org/refrigerators/>
- CLASP (2017). Cooling MEPS
- CLASP (2017). Global LEAP Off-grid Cold Chain Challenge drives productive use of off-grid refrigeration. Available at <https://clasp.ngo/updates/2017/global-leap-off-grid-cold-chain-challenge-drives-productive-use-of-off-grid-refrigeration>
- CLASP, Econoler, Navigant, CEIS and ACEEE (2011). Cooling benchmarking study report. Available at <https://s3.amazonaws.com/clasp-siteattachments/RAC-benchmarking-Report.pdf>

- Clean Energy Ministerial (2017). Industry Commits to Development of Super-Efficient Cooling Systems
- Climate Policy Initiative (2017). The India Lab selects four innovative ideas to drive finance to renewable energy and green growth in India. Available at <https://climatepolicyinitiative.org/press-release/the-india-lab-selects-four-innovative-ideas-to-drive-finance-to-renewable-energy-and-green-growth-in-india/>
- Coca Cola Company (2017). Project Last Mile Expands to Strengthen Health Systems in Liberia and Swaziland. Available at <http://www.coca-colacompany.com/stories/project-last-mile-2017>
- ColdHubs (2017). The Problem: In developing countries, 45% of food spoils mainly due to lack of cold storage. Available at <http://www.coldhubs.com>
- Compendium of Strategies. Available at <https://www.epa.gov/heat-islands/heat-island-compendium>
- Cox, S. (2016). Your air conditioner is making the heat wave worse - Climate control has become a necessity, but it's not a solution. Available at [https://www.washingtonpost.com/posteverything/wp/2016/07/22/your-air-conditioner-is-making-the-heat-wave-worse/?utm\\_term=.1f0ab3bd057c](https://www.washingtonpost.com/posteverything/wp/2016/07/22/your-air-conditioner-is-making-the-heat-wave-worse/?utm_term=.1f0ab3bd057c)
- Creation of Ventilation Paths of Cool Sea Breeze in Tokyo. Newsletter on Urban Heat Island Countermeasures. Vol. 4. Available at [http://news-sv.ajj.or.jp/tkankyo/s3/Newsletter\\_vol4\\_081118.pdf](http://news-sv.ajj.or.jp/tkankyo/s3/Newsletter_vol4_081118.pdf)
- Cuesta, C. (2014). Food Waste: Doing the Math. <https://blogs.worldbank.org/voices/food-waste-doing-math>
- Cuesta, C. (2014). Food Waste: Doing the Math. <https://blogs.worldbank.org/voices/food-waste-doing-math>
- Davis, L. (2015) Air Conditioning and Global Energy Demand
- Davis, L. (2016). The global impact of air conditioning: big and getting bigger
- Davis, L. (2017). Cooling India. Available at <https://energyathaas.wordpress.com/2017/07/24/cooling-india/>
- Dearman (2015). Liquid Air on the European Highway. Available at <https://www.airqualitynews.com/wp-content/uploads/2015/09/Liquid-Air-on-the-European-Highway.pdf>
- Decentralized Energy (2015). District cooling is heating up. Available at <http://www.decentralized-energy.com/articles/print/volume-16/issue-5/features/district-cooling-heats-up.html>
- Designing Buildings (2017). Cooling systems for buildings. Available at [https://www.designingbuildings.co.uk/wiki/Cooling\\_systems\\_for\\_buildings](https://www.designingbuildings.co.uk/wiki/Cooling_systems_for_buildings)
- Designing Buildings (2018). The benefits of urban trees. Available at [https://www.designingbuildings.co.uk/wiki/The\\_benefits\\_of\\_urban\\_trees#Community\\_benefits](https://www.designingbuildings.co.uk/wiki/The_benefits_of_urban_trees#Community_benefits)
- Dey, S. (2017). From Cool Homes to Autos, an Ahmedabad NGO Is Making It Easier for Slum Dwellers to Bear the Heat. Available at <https://www.thebetterindia.com/97105/mahila-housing-trust-cooling-roofs-slums/>
- Dunbar, D. (2015). Cooling off with water on Japan's hot summer days. Available at <http://mcha-jp.com/9993>
- Dzieza, J. (2017). The race against heat. Available at <https://www.theverge.com/2017/9/14/16290934/india-air-conditioner-cooler-design-climate-change-cept-symphony>

- Econoler. 2014. The Bulgarian Energy Efficiency Fund 2005-2014 A Success Story and Inspiring Example of Energy Efficiency Financing.  
<http://www.econoler.com/pdf/The%20Bulgarian%20Energy%20Efficiency%20Fund.pdf>
- Emerson (2012). Energy Performance Standards for Air Conditioners Comprehensively Upgraded in India. Available at <http://www2.emerson.com/en-in/News/Pages/energy-performance-standards-for-airconditioners-comprehensively-upgraded-in-india.aspx>
- Endeva (2014). CEMEX Patrimonio Hoy: Providing integral housing solutions for low-income families. Available at [http://www.endeva.org/wp-content/uploads/2015/08/bcta\\_casestudies\\_cemex\\_ph\\_final.pdf](http://www.endeva.org/wp-content/uploads/2015/08/bcta_casestudies_cemex_ph_final.pdf)
- Energiesprong website and anecdotal information provided by Ron van Erck (May 2017), Head of International Market Development, Energiesprong
- Energypedia (n.d.). Fee-For-Service or Pay-As-You-Go Concepts for Photovoltaic Systems. Available at [https://energypedia.info/wiki/Fee-For-Service\\_or\\_Pay-As-You-Go\\_Concepts\\_for\\_Photovoltaic\\_Systems](https://energypedia.info/wiki/Fee-For-Service_or_Pay-As-You-Go_Concepts_for_Photovoltaic_Systems)
- Environmental Health Perspectives (2013). Cooling Concepts - Alternatives to Air Conditioning for a Warm World. volume 121, number 1, January 2013.
- ESMAP (2014). Financing Municipal Energy Efficiency Projects - Energy Efficient Cities, Mayoral Guidance Note # 2. Available at [https://www.esmap.org/sites/esmap.org/files/DocumentLibrary/FINAL\\_MGN1-Municipal%20Financing\\_KS18-14\\_web.pdf](https://www.esmap.org/sites/esmap.org/files/DocumentLibrary/FINAL_MGN1-Municipal%20Financing_KS18-14_web.pdf)
- Estrada, F. et al. (2017). A global economic assessment of city policies to reduce climate change impacts. Nature Climate Change, Vol. 7, June 2017. Available at <http://www.nature.com/articles/nclimate3301.epdf>
- European Commission – European Climate Adaptation Platform (2014). Stuttgart: combating the heat island effect and poor air quality with green ventilation corridors. Available at <http://climate-adapt.eea.europa.eu/metadata/case-studies/stuttgart-combating-the-heat-island-effect-and-poor-air-quality-with-green-ventilation-corridors>
- European Commission (2017). Nearly zero-energy buildings. Available at <https://ec.europa.eu/energy/en/topics/energy-efficiency/buildings/nearly-zero-energy-buildings>
- Eyring, M. et al (2011). New Business Models in Emerging Markets. Harvard Business Review. January–February 2011 Issue. Available at <https://hbr.org/2011/01/new-business-models-in-emerging-markets>
- FAO (2021). Developing the cold chain in the agrifood sector in sub-Saharan Africa. Available at <http://www.fao.org/3/a-i3950e.pdf>
- FAO (2011). Global Food Losses and Food Waste. Available: <http://www.fao.org/docrep/014/mb060e/mb060e.pdf>
- FAO (2012). World Agriculture Towards 2030/2050: The 2012 Revision. Available at <http://www.fao.org/docrep/016/ap106e/ap106e.pdf>
- FAO (2013). Food balance sheets. Available at <http://www.fao.org/faostat/en/#data/FBS>
- FAO (2014). The State of Agriculture 2014.
- FAO (2015). Developing the Cold Chain for Agriculture in the Near East and North Africa (NENA). Available at <http://www.fao.org/3/a-ax746e.pdf>
- Figueres, C. (2011). Energy Efficiency Global Forum, Brussels, 14 April 2011. Available at [http://unfccc.int/files/press/statements/application/pdf/110414\\_speech\\_ee\\_global\\_brussels.pdf](http://unfccc.int/files/press/statements/application/pdf/110414_speech_ee_global_brussels.pdf)

- Flows for Mitigation and Adaptation to Developing Countries in 2010. Available at [https://www.nefco.org/sites/nefco.org/files/pdf-files/un03\\_bilateral\\_finance\\_institutions\\_climate\\_change\\_mapping\\_proof5.pdf](https://www.nefco.org/sites/nefco.org/files/pdf-files/un03_bilateral_finance_institutions_climate_change_mapping_proof5.pdf)
- Flows for Mitigation and Adaptation to Developing Countries in 2010. Available at [https://wedocs.unep.org/bitstream/handle/20.500.11822/7976/Mapping\\_report\\_final.pdf?sequence=3&isAllowed=y](https://wedocs.unep.org/bitstream/handle/20.500.11822/7976/Mapping_report_final.pdf?sequence=3&isAllowed=y)
- Food and Agriculture Organization (2016). How access to energy can influence food losses. A brief overview, Available at <http://www.fao.org/3/a-i6626e.pdf>
- Frankfurt School – UN Environment Collaborating Centre for Climate & Sustainable Energy Finance (2012), Case Study: The Energy Efficiency Revolving Fund. Available at <http://fs-unep-centre.org/sites/default/files/publications/fs-unepthaieerffinal.pdf>
- Frost & Sullivan (2014). Top Global Mega Trends to 2025 and Implications to Business, Society, and Cultures (2014 Edition). Available at <https://store.frost.com/top-global-mega-trends-to-2025-and-implications-to-business-society-and-cultures-2014-edition-19883.html>
- Gadgil, M. (2017). 'Cool roofs' beat the heat in slum homes. Available at <https://mumbaimirror.indiatimes.com/mumbai/other/cool-roofs-beat-the-heat-in-slum-homes/articleshow/58188062.cms>
- Galliot, L. (2015). Africa's quiet solar revolution. Available at <http://www.csmonitor.com/World/Africa/2015/0125/Africa-s-quiet-solar-revolution>
- GAVI (2015). Cold Chain Equipment Optimization Platform Available at <http://www.gavi.org/support/hss/cold-chain-equipment-optimisation-platform/>
- Getter, K. L., D. B. Rowe, et al. (2007). "Quantifying the effect of slope on extensive green roof stormwater retention." *Ecological Engineering* 31(4): 225-231
- GFCCC and Deloitte (2015), Assessing the potential of the cold chain sector to reduce GHG Emissions through food loss and waste reduction. Available at <http://naturalleader.com/wp-content/uploads/2016/04/coldchainGHGemissionstudy.pdf>
- GIZ (n.d.), Green Cooling Initiative – Country Data, Available at <http://www.green-cooling-initiative.org/country-data/>
- Global Climate Investment Fund (2017). Mitigating climate change together. Available at <https://www.gcpf.lu/investing-in-renewable-energy-and-energy-efficiency.html>
- Global Cold Chain Alliance, 2010 Global Cold Storage Capacity Report. Available at [http://www.gcca.org/wp-content/uploads/2012/10/2010\\_Capacity\\_Report.pdf](http://www.gcca.org/wp-content/uploads/2012/10/2010_Capacity_Report.pdf)
- Global Cold Chain Alliance, 2014 Global Cold Storage Capacity Report. Available at [http://images.magnetmail.net/images/clients/GCCA/attach/SelectCharts\\_Media\\_2014IARWCcapacityReport.pdf](http://images.magnetmail.net/images/clients/GCCA/attach/SelectCharts_Media_2014IARWCcapacityReport.pdf)
- Global Food Cold Chain Council (2015). Losses of perishable food due to lack and/or inefficiency of cold chain (p.22) - regional values used from <http://naturalleader.com/wp-content/uploads/2016/04/coldchainGHGemissionstudy.pdf>
- Global Health Council (2017). Making a Medicine as Easy to Find as a Can of Coke. Available at <http://globalhealth.org/making-a-medicine-as-easy-to-find-as-a-can-of-coke/>
- Global Lighting Challenge (n.d). The Climate Group Partners with the GLC. Available at <http://www.globallightingchallenge.org/Latest/The%20Climate%20Group%20Partners%20with%20the%20GLC>

- GMSA (2016). Mobile for Development Utilities. Assessing the opportunity for pay-as-you-go solar in Nigeria. Available at [http://www.gsma.com/mobilefordevelopment/wp-content/uploads/2016/02/GSMA\\_Etisalat\\_PAYG\\_Final-20160211.pdf](http://www.gsma.com/mobilefordevelopment/wp-content/uploads/2016/02/GSMA_Etisalat_PAYG_Final-20160211.pdf)
- Gray, K. (2002). Consortia, Buying Groups and Trends in Demand Aggregation. Available at <https://www.instituteforsupplymanagement.org/files/Pubs/Proceedings/GrayEI.pdf>
- Green Cooling Initiative (2016). Total emissions of cooling sector. Available at <http://www.green-cooling-initiative.org/country-data/>
- GSMA, UKAid (2017), "Mobile for Development Utilities: Lessons from the use of mobility in utility pay as you go models
- Hales, S., et al., World Health Organization (2014), Quantitative Risk Assessment of the effects of Climate Change on Selected Causes of Death, 2030s and 2050s.
- Hasan, A. (2003). Urban Slums Reports: The case of Karachi, Pakistan. Available at [http://www.ucl.ac.uk/dpu-projects/Global\\_Report/pdfs/Karachi.pdf](http://www.ucl.ac.uk/dpu-projects/Global_Report/pdfs/Karachi.pdf)
- Henley, J. (2015). World set to use more energy for cooling than heating. Available at <https://www.theguardian.com/environment/2015/oct/26/cold-economy-cop21-global-warming-carbon-emissions>
- Hewitt, V., Mackres, E. and Shickman, K. (2014). Cool Policies for Cool Cities: Best Practices for Mitigating Urban Heat Islands in North American Cities
- HistorySG (2017). "Garden City Vision" is introduced. Available at <http://eresources.nlb.gov.sg/history/events/a7fac49f-9c96-4030-8709-ce160c58d15c>
- <http://www.aboutmicrofinance.com/powering-off-grid-households-energy-and-microfinance>
- <https://www.theguardian.com/global-development/poverty-matters/2013/jan/09/delhi-mumbai-urban-heat-islands-india>
- IEA (2008). World Energy Outlook. Available at: <https://www.iea.org/media/weowebiste/2008-1994/WEO2008.pdf>
- iESMAP. 2008. Financing Energy Efficiency: Lessons from Brazil, China, India, and Beyond [http://www.esmap.org/sites/esmap.org/files/financing\\_energy\\_efficiency.pdf](http://www.esmap.org/sites/esmap.org/files/financing_energy_efficiency.pdf)
- IFC (2007). The Next 4 Billion: Market Size and Business Strategy at the Base of the Pyramid. Available at [https://www.ifc.org/wps/wcm/connect/3c2787004cc75e6094d7b59ec86113d5/Pub\\_009\\_The%2BNext%2B4%2Billion.pdf?MOD=AJPERES](https://www.ifc.org/wps/wcm/connect/3c2787004cc75e6094d7b59ec86113d5/Pub_009_The%2BNext%2B4%2Billion.pdf?MOD=AJPERES)
- IFC (2016). Green Finance: a Bottom-Up Approach to Track Existing Flows. Available at [https://www.ifc.org/wps/wcm/connect/70725d70-b14a-4ffd-8360-cb020258d40a/Green+Finance\\_Bottom+up+approach\\_ConsultDraft.pdf?MOD=AJPERES](https://www.ifc.org/wps/wcm/connect/70725d70-b14a-4ffd-8360-cb020258d40a/Green+Finance_Bottom+up+approach_ConsultDraft.pdf?MOD=AJPERES)
- Im. E. et al (2017). Deadly heat waves projected in the densely populated agricultural regions of South Asia. Available at <http://advances.sciencemag.org/content/3/8/e1603322.full>
- Im. E. et al (2017). Deadly heat waves projected in the densely populated agricultural regions of South Asia. Science Advances, Vol. 3, no. 8, e1603322.
- Index Mundi (2015). Population below poverty line, by country. Available at <https://www.indexmundi.com/map/?v=69>
- Information obtained via email from Jianan Xin (April 2017), officer at Energy Foundation China
- Institute for Building Efficiency (2010) Energy Performance Contracting in the European Union: Creating Common "Model" Definitions, Processes and Contracts. Available at

<http://www.buildingefficiencyinitiative.org/resources/energy-performance-contracting-european-union-creating-common-%E2%80%9Cmodel%E2%80%9D-definitions>

- Institute for Building Efficiency (2011). Energy Efficiency Indicator Survey, Executive Summary. Available at <http://www.buildup.eu/sites/default/files/content/2011-EEI-Global-Results-Executive-Summary.pdf>
- Institute of Mechanical Engineers (2014). A tank of cold: Cleantech leapfrog to a more food secure world. Available at <https://www.imeche.org/docs/default-source/reports/a-tank-of-cold-cleantech-leapfrog-to-a-more-food-secure-world.pdf?sfvrsn=0>
- International Copper Association (2017). Promotion of higher efficiency air conditioners in asean: a regional policy roadmap
- International Energy Agency (2010). Energy Efficiency Governance. Available at [http://www.iea.org/publications/freepublications/publication/gov\\_handbook.pdf](http://www.iea.org/publications/freepublications/publication/gov_handbook.pdf)
- International Energy Agency (2011). Joint Public-Private Approaches for Energy Efficiency Finance - Policies to scale-up private sector investment. Available at <https://www.iea.org/publications/freepublications/publication/finance.pdf>
- International Energy Agency (2012). Mobilising investment in energy efficiency. Available at [https://www.iea.org/publications/insights/insightpublications/Mobilising\\_investment\\_EE.pdf](https://www.iea.org/publications/insights/insightpublications/Mobilising_investment_EE.pdf)
- International Energy Agency (2012). Plugging the Energy Efficiency Gap with Climate Finance. Available at <https://www.iea.org/publications/insights/insightpublications/PluggingEnergyEfficiencyGapwithClimateFinance.pdf>
- International Energy Agency (2012). Technology Roadmap - Solar Heating and Cooling. Available at <https://webstore.iea.org/technology-roadmap-solar-heating-and-cooling>
- International Energy Agency (2017). Energy Access Outlook: World Energy Outlook 2017 Special Report
- International Institute of Refrigeration (2009). The Role of Refrigeration in Worldwide Nutrition
- International Institute of Refrigeration (2015). The Role of Refrigeration in the Global Economy. Available at [http://www.iifir.org/userfiles/file/publications/notes/NoteTech\\_29\\_EN.pdf](http://www.iifir.org/userfiles/file/publications/notes/NoteTech_29_EN.pdf)
- International Trade Administration (2016). 2016 Top Markets Report Cold Supply Chain. Available at <http://www.trade.gov/topmarkets/coldchain.asp>
- IPCC (2014). Fifth Assessment Report – Working Group II. Available at [http://hcl.harvard.edu/collections/ipcc/docs/AR5\\_WG2\\_n\\_SREX\\_chapters\\_and\\_review/ii\\_SREX/c\\_Final\\_draft\\_SREX/SREX-FGDall.pdf](http://hcl.harvard.edu/collections/ipcc/docs/AR5_WG2_n_SREX_chapters_and_review/ii_SREX/c_Final_draft_SREX/SREX-FGDall.pdf)
- IRENA (2015). Renewable Energy Policy Brief: Mexico. Available: [http://www.irena.org/DocumentDownloads/Publications/IRENA\\_RE\\_Latin\\_America\\_Policies\\_2015\\_Country\\_Mexico.pdf](http://www.irena.org/DocumentDownloads/Publications/IRENA_RE_Latin_America_Policies_2015_Country_Mexico.pdf)
- Kagiya, K. and Ashie, Y. (2009). National Research Project on Kaze-no-michi for City Planning:
- Kay, L. (2013), Financing Urban Forestry.
- KCEO, Ecofys (2018). Africa Cooling Map
- Kefaliadou, A. (2016). Sustainable energy solutions to 'cold chain' food supply issues. Available at [https://sustainabledevelopment.un.org/content/documents/968624\\_Kefalidou\\_Sustainable%20energy%20solutions%20to-cold%20chain-food%20supply%20issues.pdf](https://sustainabledevelopment.un.org/content/documents/968624_Kefalidou_Sustainable%20energy%20solutions%20to-cold%20chain-food%20supply%20issues.pdf)
- Kitinoja, Lisa. (2014). Use of cold chains in reducing food losses in developing countries.



- Kjellstrom et al. (2014). Technical report 2014: 2 Threats to occupational health, labor productivity and the economy from increasing heat during climate change: ... an emerging global health risk and a challenge to sustainable development and social equity. Available at [http://www.climatechip.org/sites/default/files/publications/Technical%20Report%202\\_Climat%20change%2C%20Workplace%20Heat%20exposure%2C%20Health%2C%20%20Labor%20P roductivity%2C%20and%20the%20Economy.pdf](http://www.climatechip.org/sites/default/files/publications/Technical%20Report%202_Climat%20change%2C%20Workplace%20Heat%20exposure%2C%20Health%2C%20%20Labor%20P roductivity%2C%20and%20the%20Economy.pdf)
- Kjellstrom et al. (2014). Technical report 2014: 2 Threats to occupational health, labor productivity and the economy from increasing heat during climate change: ... an emerging global health risk and a challenge to sustainable development and social equity. Available at [http://www.climatechip.org/sites/default/files/publications/Technical%20Report%202\\_Climat%20change%2C%20Workplace%20Heat%20exposure%2C%20Health%2C%20%20Labor%20P roductivity%2C%20and%20the%20Economy.pdf](http://www.climatechip.org/sites/default/files/publications/Technical%20Report%202_Climat%20change%2C%20Workplace%20Heat%20exposure%2C%20Health%2C%20%20Labor%20P roductivity%2C%20and%20the%20Economy.pdf)
- Koorobar, K., Shankeman, J. (2016). Soaring Temperatures Will Make It Too Hot to Work, UN Warns. Available at <https://www.bloomberquint.com/global-economics/2016/07/19/soaring-temperatures-will-make-it-too-hot-to-work-un-warns>
- Kresge Foundation (2017). Advancing Building Energy Efficiency in Cities. Available at [http://www.cityenergyproject.org/wp-content/uploads/2017/09/CEP-Eval-Summary-Report\\_FINAL.pdf](http://www.cityenergyproject.org/wp-content/uploads/2017/09/CEP-Eval-Summary-Report_FINAL.pdf)
- Lawrence Berkeley National Laboratory (2017). Recent research highlights: Quantifying the energy and environmental consequences of cool pavements. Available at <https://eta.lbl.gov/sites/all/files/publications/cool-pavement-highlights.pdf>
- LBMX (2014). Aggregate Purchasing. Available at <https://www.lbm.com/pdf/Whitepaper-Aggregate-Purchasing.pdf>
- Lechner, N. (2009). Heating, Cooling, Lighting: sustainable design methods for architects (3rd edition)
- Lipinski et al, (2013). On-farm storage technology can save energy and raise farm income. Available at <http://ucce.ucdavis.edu/files/datastore/234-2143.pdf>
- Maidment, G., Institute for Refrigeration (2013). Sustaining the Future – Inspiring a Generation
- Mallick, R. Et al (2009). Reduction of Urban Heat Island Effect through Harvest of Heat Energy from Asphalt Pavements. Available at [https://pdfs.semanticscholar.org/a2f8/daff01c6bf0beff5e2c8532aad60f21aea43.pdf?\\_ga=2.220619024.964277362.1524039155-2017229262.1524039155](https://pdfs.semanticscholar.org/a2f8/daff01c6bf0beff5e2c8532aad60f21aea43.pdf?_ga=2.220619024.964277362.1524039155-2017229262.1524039155)
- Mandhro, S. (2015). Going green: One tree for every one person needed in Karachi. Available at <https://tribune.com.pk/story/910324/going-green-one-tree-for-every-one-person-needed-in-karachi/>
- Markham, D.. (2015). Evaptainers uses old-school electricity-free technology for 21st century cooling. Available at <https://www.treehugger.com/clean-technology/evaptainers-electricity-free-refrigeration.html>
- Mavlankar, D. (2015). Combating heatwave deaths. Available at <http://www.deccanherald.com/content/480291/combating-heatwave-deaths.html>
- McCarney, S. et al. (2013). Using solar-powered refrigeration for vaccine storage where other sources of reliable electricity are inadequate or costly. Vaccine 31 (2013) 6050– 6057.
- McGuinness, S. (2017). Busan Accelerates Cool Roof Efforts Before Summer. Available at <https://www.linkedin.com/pulse/busan-accelerates-cool-roof-efforts-before-summer-steve-mcguinness/>
- McKibben, B. (2017). The Race to Solar-Power Africa. Available at <https://www.newyorker.com/magazine/2017/06/26/the-race-to-solar-power-africa>

- McMahon, J. (2017). World's Hottest Market: Air Conditioners For India And Hundreds Of New Electric Plants To Power Them. Available at <https://www.forbes.com/sites/jeffmcmahon/2017/05/01/worlds-hottest-market-air-conditioners-for-india-and-hundreds-of-electric-plants-to-power-them/#fc4f742532be>
- McMahon, J. (2017). World's Hottest Market: Air Conditioners For India And Hundreds Of New Electric Plants To Power Them. Available at <https://www.forbes.com/sites/jeffmcmahon/2017/05/01/worlds-hottest-market-air-conditioners-for-india-and-hundreds-of-electric-plants-to-power-them/#fc4f742532be>
- McMahon, J. (2017). World's Hottest Market: Air Conditioners For India And Hundreds Of New Electric Plants To Power Them. Available at <https://www.forbes.com/sites/jeffmcmahon/2017/05/01/worlds-hottest-market-air-conditioners-for-india-and-hundreds-of-electric-plants-to-power-them/#fc4f742532be>
- McMichael, A., et al., (2004). Global Climate Change, in Comparative Quantification of Health Risks: Global and regional burden of disease attributable to selected major risk factors
- Modulus (2017). Pay As You Go HVAC. Available at <http://www.modulus.com/spaceblog/pay-as-you-go-hvac>
- Moloney, C. (2016). India's major agricultural produce losses estimated at Rs 92,000 crore. Available at <http://www.firstpost.com/business/indias-major-agricultural-produce-losses-estimated-at-rs-92000-cr-2949002.html>
- Mooney, C, and Dennis, B. (2016). The world is about to install 700 million air conditioners. Here's what that means for the climate. Available at [https://www.washingtonpost.com/news/energy-environment/wp/2016/05/31/the-world-is-about-to-install-700-million-air-conditioners-heres-what-that-means-for-the-climate/?noredirect=on&utm\\_term=.b9cf1dc82dd6](https://www.washingtonpost.com/news/energy-environment/wp/2016/05/31/the-world-is-about-to-install-700-million-air-conditioners-heres-what-that-means-for-the-climate/?noredirect=on&utm_term=.b9cf1dc82dd6)
- Mora, C et al in Nature (2017). Global risk of deadly heat. Nature Climate Change volume 7, pages 501–506.
- Morna, I. and van Vuuren, D., Netherlands Environmental Assessment Agency (2009). Modeling global residential sector energy demand for heating and air conditioning in the context of climate change, in Energy Policy, Volume 37, Issue 2, <https://www.sciencedirect.com/science/article/pii/S0301421508005168>
- Munck, de, C. et al, Royal Meteorological Society (2012). How much can air conditioning increase air temperatures for a city like Paris, France? Int. J. Climatol. 33: 210–227 (2013)
- Nexus Market Research (2009). Market Assessment for ENERGY STAR Room Air Conditioners in Connecticut. Available at <https://library.cee1.org/system/files/library/2055/1240.pdf>
- Nogueira, L. (2013). Package of measures to promote efficient air conditioning.
- Nowshin, N. (2017). Zero-power cooling, with plastic. Available at <http://www.thehindu.com/specials/impact-journalism-day-2017/eco-cooler-the-worlds-first-ever-zero-electricity-air-conditioner-made-out-of-plastic-bottles/article19108375.ece>
- NRDC (2014). Rising Temperatures, Deadly Threat: Recommendations for Slum Communities in Ahmedabad. Available at <https://www.nrdc.org/sites/default/files/india-heat-slum-communities-IB.pdf>
- NRDC (2017). Cool roofs – Protecting local communities from extreme heat. Available at <https://www.nrdc.org/sites/default/files/cool-roofs-extreme-heat-ib.pdf>
- Obi, L. (2017). Africa: As Solar Refrigerator Keeps Mangoes Cold, Farmers' Profits Heat Up. Available at <http://allafrica.com/stories/201702210656.html>

- Pacific Northwest National Laboratory for U.S. Department of Energy (2011). A Guide to Performance Contracting with ESCOs. Available at [https://www.pnnl.gov/main/publications/external/technical\\_reports/PNNL-20939.pdf](https://www.pnnl.gov/main/publications/external/technical_reports/PNNL-20939.pdf)
- Paper: Public interventions to stimulate private investment in adaptation and mitigation. Available at <https://www.cbd.int/financial/interdevinno/un-climate-private.pdf>
- Peters, T. (2015). (Powerpoint presentation) The Cold Economy – Doing Cold Smarter. Available at <http://slideplayer.com/slide/10727993/>
- Peters, T. (2015). Lots of hot air about heat, but why is no one talking about sustainable cooling? Available at <https://birminghamenergyinstitute.org/2015/03/16/lots-of-hot-air-about-heat-but-why-is-no-one-talking-about-sustainable-cooling/>
- Pew Research Center (...2016). Most People in Countries in Africa Are Poor or Low Income. Available at [http://www.pewglobal.org/2015/07/08/a-global-middle-class-is-more-promise-than-reality/pg\\_15-07-08\\_globalmiddleclass\\_overview\\_26-2/](http://www.pewglobal.org/2015/07/08/a-global-middle-class-is-more-promise-than-reality/pg_15-07-08_globalmiddleclass_overview_26-2/)
- Pigot, A. (2017). Slum transformation: a project to put temporary dwellings on the map. Available at <https://www.theguardian.com/global-development-professionals-network/2017/jan/04/how-do-you-upgrade-slums-a-new-system-is-literally-going-house-to-house>
- Powers, J. (2017). The Rise of the Corporate Energy Buyer. Available at <https://www.renewablechoice.com/blog-corporate-energy-buyer/>
- Practical Action (2012). Evaporative cooling. Available at <https://answers.practicalaction.org/our-resources/item/evaporative-cooling>
- Practical Action (2012). Refrigeration for developing countries. Available at [http://medbox.iiab.me/modules/en-practical\\_action/Crop%20processing/Crop%20storage%20and%20preservation/KnO-100162\\_Refrigeration%20for%20developing%20countries.pdf](http://medbox.iiab.me/modules/en-practical_action/Crop%20processing/Crop%20storage%20and%20preservation/KnO-100162_Refrigeration%20for%20developing%20countries.pdf)
- Prindle, D. (2013). MIT students develop wearable cooling device that could make air conditioning obsolete. Available at <https://www.digitaltrends.com/cool-tech/mit-students-develop-personal-cooling-device-make-air-conditioning-obsolete/>
- progRESsHEAT (2017). Using Renewable Energy for Heating and Cooling: Barriers and Drivers at Local Level
- PUM (2017). How we work. Available at <https://www.pum.nl/>
- Quartz (2015a). Kenya's M-Kopa is set to deliver solar power to a million homes. Available at <http://qz.com/569815/kenyas-m-kopa-is-set-to-deliver-solar-power-to-a-million-homes-in-east-africa/>
- Radford, T. (2014). Air conditioning raising night-time temperatures in the US. Available at <https://www.theguardian.com/environment/2014/jun/09/air-conditioning-raising-night-time-temperatures-us>
- Radford, T. (2017). Extreme heat threat rises for megacities. Available at <http://climatenewsnetwork.net/extreme-heat-threat-rises-megacities/>
- Rebound (2016). Sunchill - Open Source Cooling. Available at <http://rebound-tech.com/sunchill/>
- REEEP (2016). Sweden opens first financing round of €20m off-grid electrification fund for Zambia. Available at <https://www.reeep.org/news/sweden-opens-first-financing-round-%E2%82%AC20m-grid-electrification-fund-zambia>
- Ricardo (2017). Climate Finance Accelerator – London 2017. Available at <https://ee.ricardo.com/events/archieve/climate-finance-accelerator-london-2017>

- Rockefeller Foundation (2014). Waste and Spoilage in the Food Chain. Available at <https://www.rockefellerfoundation.org/report/food-waste-and-spoilage/>
- Rocky Mountain Institute (2017). Proposal to fund an AC-prize for an extreme efficiency cooling system. Available at [http://www.10xe.org/Content/Files/CO\\_Co-ops\\_RMI\\_RFP\\_2017.03.14\\_links.pdf](http://www.10xe.org/Content/Files/CO_Co-ops_RMI_RFP_2017.03.14_links.pdf)
- Rosenfeld, A. H., H. Akbari, et al. (1995). "Mitigation of urban heat islands: materials, utility programs, updates." *Energy and Buildings* 22(3): 255-265.
- Rosenfeld, A. H., H. Akbari, et al. (1995). "Mitigation of urban heat islands: materials, utility programs, updates." *Energy and Buildings* 22(3): 255-265.
- Saheb, Y., OpenExp (2016). Energy transition of the EU building stock. Available at [http://openexp.eu/sites/default/files/publication/files/Reports/energy\\_transition\\_of\\_the\\_eu\\_building\\_stock\\_full\\_report.pdf](http://openexp.eu/sites/default/files/publication/files/Reports/energy_transition_of_the_eu_building_stock_full_report.pdf)
- SANEDI (2016). The Cool Surface Project. Available at <http://www.sanedi.org.za/Cool%20Surface.html>
- Santamouris, M. (2013). Using cool pavements as a mitigation strategy to fight urban heat
- Schieber, J. (2014). The Sure Chill Company Raises Gates Money To Store Vaccines. Available at <https://techcrunch.com/2014/05/14/the-sure-chill-company-raises-gates-money-to-store-vaccines-anywhere/>
- Seoul Metropolitan Government (2015). Seoul lowers temperature with 'Cool Roof Campaign'. Available at <http://english.seoul.go.kr/seoul-lowers-temperature-cool-roof-campaign/>
- Sheikh, A. (2016). Responses to heat stress in South Asia - Heat Wave Management Planning. Available at <http://edepot.wur.nl/381783>
- Siddique, A. (2017). Solar for work in Bangladesh. Available at <https://www.thethirdpole.net/2017/03/24/solar-for-work-in-bangladesh/>
- Singapore. Available at <https://www.coolrooftoolkit.org/knowledgebase/a-study-on-the-effectiveness-of-heat-mitigating-pavement-coatings-in-singapore/>
- Smart Freight Centre (2014). State of Play: Green Freight in Asia. Available at <http://www.smartfreightcentre.org/news/new-sfc-report-state-of-play---green-freight-in-as>
- Smart, R. (2015). Ditch the tie and reduce the AC—Japan's Cool Biz gets summer hell just about right. Available at <https://qz.com/465327/ditch-the-tie-and-reduce-the-ac-japans-cool-biz-gets-summer-hell-just-about-right/>
- Strategy& (2012). Unlocking the potential of district cooling. Available at <https://www.strategyand.pwc.com/media/file/Unlocking-the-potential-of-district-cooling.pdf>
- Sustainable Brands (2017). The Nature Conservancy, Techstars Team Up to Launch Sustainability Accelerator. Available at [http://www.sustainablebrands.com/news\\_and\\_views/product\\_service\\_design\\_innovation/sustainable\\_brands/nature\\_conservancy\\_techstars\\_tea](http://www.sustainablebrands.com/news_and_views/product_service_design_innovation/sustainable_brands/nature_conservancy_techstars_tea)
- Sustainable Brands (2017). World Bank Group Names 20 African Startups to Participate in Digital Acceleration Program. Available at [http://www.sustainablebrands.com/news\\_and\\_views/product\\_service\\_design\\_innovation/sustainable\\_brands/world\\_bank\\_group\\_names\\_20\\_africa](http://www.sustainablebrands.com/news_and_views/product_service_design_innovation/sustainable_brands/world_bank_group_names_20_africa)
- Sustainable Energy for All (2017). Energizing Finance: scaling and refining finance in countries
- Sustainable Energy for All (2017). Energizing Finance: Scaling and Refining Finance in Countries with Large Energy Access Gaps. Available at <http://www.se4all.org/EnergizingFinance>

- Sustainable Energy for All (2017). Understanding energy access market needs in five high-impact countries. Available at [www.se4all.org/EnergizingFinance](http://www.se4all.org/EnergizingFinance)
- Sustainable Energy for All (2017). Understanding the landscape tracking finance for electricity and clean cooking access in high-impact countries. Available at [www.se4all.org/EnergizingFinance](http://www.se4all.org/EnergizingFinance)
- Sutarto, R. (2015). Need for Heat Action Plans in India. Available at <https://www.acccrn.net/blog/need-heat-action-plans-india>
- Swain, T. (2016). Keep it cool during power outages with Coolfinity – the Ice bank Cooler. Available at <http://www.designindaba.com/articles/creative-work/keep-it-cool-during-power-outages-coolfinity-%E2%80%93-icebank-cooler>
- Takagi, K. (2015). The Japanese Cool Biz Campaign: Increasing Comfort in the Workplace. Available at <http://www.eesi.org/articles/view/the-japanese-cool-biz-campaign-increasing-comfort-in-the-workplace>
- The Atlantic (2014). '70% of India Has Yet to Be Built'. Can the government turn slums into the world's greenest cities? Available at <https://www.theatlantic.com/international/archive/2014/06/70-percent-of-india-has-yet-to-be-built/373656/>
- The Carbon Trust (2015). The emerging Cold Economy Sustainable solutions for rapidly increasing cooling needs
- The Carbon Trust (2015). The emerging Cold Economy Sustainable solutions for rapidly increasing cooling needs. Available at <https://www.carbontrust.com/media/619349/the-emerging-cold-economy.pdf>
- The Dong-A-Ilbo (2005). Stream Restoration Will Cool Down Seoul. Available at <http://english.donga.com/List/3/all/26/242916/1>
- The James Dyson Foundation (2017). Isobar. Available at <https://www.jamesdysonaward.org/en-GB/2016/project/isobar/>
- The Nature Conservancy (2016). A global analysis of the role of urban trees in addressing particulate matter pollution and extreme heat. Available at [https://thought-leadership-production.s3.amazonaws.com/2016/10/28/17/17/50/0615788b-8eaf-4b4f-a02a-8819c68278ef/20160825\\_PHA\\_Report\\_FINAL.pdf](https://thought-leadership-production.s3.amazonaws.com/2016/10/28/17/17/50/0615788b-8eaf-4b4f-a02a-8819c68278ef/20160825_PHA_Report_FINAL.pdf)
- Transparency Market Research (2017). District Cooling Market: Product Innovations to Boost Global District Cooling Market, Says TMR. Available at <https://www.transparencymarketresearch.com/pressrelease/district-cooling-market.htm>
- Treddinick, S. (2015). District Energy Enters The 21st Century. *Ashrae Journal*, 57(7):48-56, July 2015
- U.S. Environmental Protection Agency (2008). "Cool Pavements" In: Reducing Urban Heat Islands:
- U.S. Environmental Protection Agency (2008). "Heat Island Reduction Activities." In: Reducing Urban Heat Islands: Compendium of Strategies. Draft. <https://www.epa.gov/heat-islands/heat-island-compendium>
- U.S. Environmental Protection Agency (2008). "Urban Heat Island Basics." In: Reducing Urban Heat
- U.S. Green Building Council and C40 Cities Climate Leadership Group (2015). Delhi NCT. Available at <http://www.usgbc.org/resources/delhi-nct>
- U.S. Green Building Council and C40 Cities Climate Leadership Group (2015). Changwon City Market Brief. Available at <http://www.usgbc.org/resources/changwon-city-market-brief>
- U4E (2017). Country Assessments. Available at <http://united4efficiency.org/countries/country-assessments/>

- UN (2010), AGF (Advisory Group on Climate Change Financing) Work Stream 7
- UN Environment (2015). District Energy in Cities – Unlocking the potential of energy efficiency and renewable energy
- UN Environment (2011), Bilateral Finance Institutions & Climate Change: A Mapping of Public Financial
- UN Environment (2011). Bilateral Finance Institutions & Climate Change: A Mapping of Public Financial
- UN Environment (2015). District Energy in Cities – Unlocking the potential of energy efficiency and renewable energy. Available at [http://wedocs.unep.org/bitstream/handle/20.500.11822/9317/-District\\_energy\\_in\\_cities\\_unlocking\\_the\\_potential\\_of\\_energy\\_efficiency\\_and\\_renewable\\_ene.pdf?sequence=2&isAllowed=y](http://wedocs.unep.org/bitstream/handle/20.500.11822/9317/-District_energy_in_cities_unlocking_the_potential_of_energy_efficiency_and_renewable_ene.pdf?sequence=2&isAllowed=y)
- UN Environment (2015). The way forward – deciding next steps to accelerate district energy
- UN Habitat (2015). Slum Almanac 2015/2016 - Tracking Improvement in the Lives of Slum Dwellers. Available at [https://unhabitat.org/wp-content/uploads/2016/02-old/Slum%20Almanac%202015-2016\\_EN.pdf](https://unhabitat.org/wp-content/uploads/2016/02-old/Slum%20Almanac%202015-2016_EN.pdf)
- UNDP (n.d.). In Ghana, new refrigerators save energy for thousands of households. Available at <http://www.gh.undp.org/content/ghana/en/home/ourwork/crisispreventionandrecovery/successstories/savoring-the-gains-from-the-refrigerator-rebate-scheme-in-ghana.html>
- United Nations (2014). World's population increasingly urban with more than half living in urban areas. Available at <http://www.un.org/en/development/desa/news/population/world-urbanization-prospects-2014.html>
- University of Birmingham (2014). The prospects for liquid air cold chains in India. Available at <https://www.birmingham.ac.uk/Documents/news/The-prospects-for-liquid-air-cold-chains-in-India.pdf>
- University of Birmingham (2015). Doing Cold Smarter – Innovation Road Map. Available at <https://www.birmingham.ac.uk/Documents/college-eps/energy/policy/Doing-Cold-Smarter-Report.pdf>
- University of Nottingham (2015). The impact of reducing food loss in the global cold chain. Available at [http://naturalleader.com/wp-content/uploads/2016/04/UTC-Nottingham-Report\\_3-30\\_FINAL.pdf](http://naturalleader.com/wp-content/uploads/2016/04/UTC-Nottingham-Report_3-30_FINAL.pdf)
- US Environmental Protection Agency (2005). Smart Growth and Urban Strategies. Available at <https://www.epa.gov/smartgrowth/smart-growth-and-transportation>
- USAid (2014). REMMP Briefing Note: Pay-As-You-Go Technologies in Consumer Energy Finance. Available at [http://www.arcfinance.org/pdfs/pubs/REMMP\\_Briefing\\_Note\\_PayGo.pdf](http://www.arcfinance.org/pdfs/pubs/REMMP_Briefing_Note_PayGo.pdf)
- Vanos, J. et al (2014). Assessing the Health Impacts of Urban Heat Island Reduction Strategies in the Cities of Baltimore, Los Angeles, and New York. Available at <https://www.coolrooftoolkit.org/wp-content/uploads/2014/07/Three-City-Heat-Health-Report-FINAL-adj.pdf>
- VBI Vaccines (2014). Thermostable Vaccines: Overview and Market Opportunity. Available at <https://www.vbivaccines.com/wire/thermostable-vaccines-overview-and-market-opportunity/>
- Vidal, J. and Pathak, S. (2013). How urban heat islands are making India hotter. Available at
- Walcutt, L. (2017). Zipline Is Launching The World's Largest Drone Delivery Network In Tanzania. Available at <https://www.forbes.com/sites/leifwalcutt/2017/08/24/zipline-is-launching-the-worlds-largest-drone-delivery-network-in-tanzania/>

- Waldron, D. (2017). Solar Energy: A New Frontier for Microfinance. Available at <http://www.cgap.org/blog/solar-energy-new-frontier-microfinance>
- WHO (2016). WHO UNICEF review of national immunization coverage, 1980-2016. Available at [http://apps.who.int/immunization\\_monitoring/globalsummary/wucoveragecountrylist.html](http://apps.who.int/immunization_monitoring/globalsummary/wucoveragecountrylist.html)
- WHO / UNICEF (2016). Achieving immunization targets with the comprehensive effective vaccine management (EVM) framework
- WIPO (2013). Chotukool: Keeping things cool with frugal innovation. Available at [http://www.wipo.int/wipo\\_magazine/en/2013/06/article\\_0003.html](http://www.wipo.int/wipo_magazine/en/2013/06/article_0003.html)
- WIPO (2013). Chotukool: Keeping things cool with frugal innovation. Available at [http://www.wipo.int/wipo\\_magazine/en/2013/06/article\\_0003.html](http://www.wipo.int/wipo_magazine/en/2013/06/article_0003.html)
- with large energy access gaps Available at <http://www.se4all.org/EnergizingFinance>
- Wolf, D. and J. T. Lundholm (2008). "Water uptake in green roof microcosms: Effects of plant species and water availability." *Ecological Engineering* 33(2): 179-186.
- Wong, C. et al (2009). A Study on the Effectiveness of Heat Mitigating Pavement Coatings in
- World Bank (2010). Mainstreaming Building Energy Efficiency Codes in Developing Countries
- World Bank (2014). Rural population (% of total population). Available at <https://data.worldbank.org/indicator/SP.RUR.TOTL.ZS>
- World Bank (2014). World Development Indicators: Global goals: promoting sustainability Available at <http://wdi.worldbank.org/table/WV.3>
- World Bank (2015), Population Total. Available at <https://data.worldbank.org/indicator/SP.POP.TOTL>
- World Bank (2015). Bringing Electricity to Kenya's Slums: Hard Lessons Lead to Great Gains. Available at <http://www.worldbank.org/en/news/feature/2015/08/17/bringing-electricity-to-kenyas-slums-hard-lessons-lead-to-great-gains>
- World Bank (2015). From Billions to Trillions: Transforming Development Finance - Catalogue of the MDBs and the IMF Financing Solutions. Available at <http://www5.worldbank.org/mdgs/documents/MDBs-IMF-DevFin-Solutions-11-3-15.pdf>
- World Bank (2016). Access to electricity, rural (% of rural population). Available at [https://data.worldbank.org/indicator/EG.ELC.ACCS.RU.ZS?locations=AF&view=chart&year\\_high\\_desc=true](https://data.worldbank.org/indicator/EG.ELC.ACCS.RU.ZS?locations=AF&view=chart&year_high_desc=true)
- World Bank (2017). Labor force, total. Available at <https://data.worldbank.org/indicator/SL.TLF.TOTL.IN>
- World Bank (2017). RISE – Regulatory Indicators for Sustainable Energy. Available at <http://rise.worldbank.org/>
- World Bank (2017): The Pandemic Emergency Financing Facility: Protecting People, Protecting Economies. Available at <http://pubdocs.worldbank.org/en/763521516900352855/English-PEF-Brochure.pdf>
- World Bank (n.d.). Climate Knowledge Data Portal. Available at [http://sdwebx.worldbank.org/climateportal/index.cfm?page=climate\\_data](http://sdwebx.worldbank.org/climateportal/index.cfm?page=climate_data)
- World Bank Group (2015). Scaling Up Access to Electricity: Pay-as-You-Go Plans in Off-Grid Energy Services, in LiveWire, Issue 34. Available at <https://www.openknowledge.worldbank.org/bitstream/handle/10986/21360/937860REPF0BRI0ries00000LW150340OKR.pdf?sequence=5&isAllowed=y>

- World Energy Council (2015). Energy Efficiency Policy and Measures. Available at <https://wec-policies.enerdata.net/world-overview.php#MEPS-AC>
- World Food Programme (2017), Zero Hunger. Available at <http://www1.wfp.org/zero-hunger>
- World Green Building Council (2017). What are green mortgages & how will they revolutionise home energy efficiency. Available at: <http://www.worldgbc.org/news-media/what-are-green-mortgages-how-will-they-revolutionise-home-energy-efficiency>
- World Health Organization (2014). First mass campaign using a vaccine outside the cold chain is successful. Available at [http://www.who.int/immunization/newsroom/press/19\\_02\\_2014\\_meningitis\\_vaccine\\_outside\\_cold\\_chain/en](http://www.who.int/immunization/newsroom/press/19_02_2014_meningitis_vaccine_outside_cold_chain/en)
- World Health Organization (2017). Food safety. Available at <http://www.who.int/mediacentre/factsheets/fs399/en/>
- WorldAtlas (2017). 15 Countries Where City-Dwellers Are Most Likely to Live In Slums. Available at <https://www.worldatlas.com/articles/15-countries-where-city-dwellers-are-most-likely-to-live-in-slums.html>
- WRI/UN Environment (2013). Reducing Food Loss and Waste. Available at [http://pdf.wri.org/reducing\\_food\\_loss\\_and\\_waste.pdf](http://pdf.wri.org/reducing_food_loss_and_waste.pdf)
- WSGR (2012). Innovations and Opportunities in Energy Efficiency Finance. Available at <https://www.wsg.com/publications/PDFSearch/WSGR-EE-Finance-White-Paper.pdf>
- Yee, A. (2016). In Rural Bangladesh, Solar Power Dents Poverty. Available at <https://www.nytimes.com/2016/10/04/opinion/in-rural-bangladesh-solar-power-dents-poverty.html>
- Young, R., ACEEE (2014). Global Approaches: A Comparison of Building Energy Codes in 15 Countries