



# MICROGRIDS

## Drawdown Technical Assessment References

ABB Power Generation. (2015). Microgrids and renewable energy integration abb solution and offering overview. Retrieved from <http://new.abb.com/docs/librariesprovider78/documentos-peru/presentaciones-primeras-jornadas-tecnicas-abb-peru/ps/peru-exhibition-microgrids-and-pv-ebop-alfredo-diez.pdf?sfvrsn=2>.

Aguirre, Julio. (2014). Impact of rural electrification on education: A case study from peru. Retrieved from [http://udep.edu.pe/cceeee/files/2014/07/1B\\_3\\_Aguirre.pdf](http://udep.edu.pe/cceeee/files/2014/07/1B_3_Aguirre.pdf).

Bailey, Meghan, Justin Henriques, John Holmes, and Ruchi Jain. (2012). Providing village-level energy services in developing countries. Retrieved from [http://www.easac.eu/fileadmin/PDF\\_s/reports\\_statements/Report\\_220113\\_PDF.pdf](http://www.easac.eu/fileadmin/PDF_s/reports_statements/Report_220113_PDF.pdf).

Greenpeace International. (2005). Decentralising power: An energy revolution for the 21st century. Retrieved from <http://www.greenpeace.org.uk/MultimediaFiles/Live/FullReport/7154.pdf>.

IEEE. (2015). IEEE Standard 1547.7. Retrieved from <http://standards.ieee.org/news/2011/15744.html>.

Independent Evaluation Group. (2008). The welfare impact of rural electrification: a reassessment of the costs and benefits an ieg impact evaluation. Retrieved from [http://siteresources.worldbank.org/EXTRURELECT/Resources/full\\_doc.pdf](http://siteresources.worldbank.org/EXTRURELECT/Resources/full_doc.pdf).

International Energy Agency. (2010). Energy poverty: How to make modern energy access universal? *World energy outlook 2010*. Retrieved from [http://www.worldenergyoutlook.org/media/weowebiste/2010/weo2010\\_poverty.pdf](http://www.worldenergyoutlook.org/media/weowebiste/2010/weo2010_poverty.pdf)

International Energy Agency. (2014). World Energy Outlook. Retrieved from <http://www.worldenergyoutlook.org/resources/energydevelopment/definingandmodellenergyaccess/>

International Renewable Energy Agency (IRENA). (2015). Off-grid renewable energy systems: Status and methodological issues. Retrieved from [http://www.irena.org/DocumentDownloads/Publications/IRENA\\_Off-grid\\_Renewable\\_Systems\\_WP\\_2015.pdf](http://www.irena.org/DocumentDownloads/Publications/IRENA_Off-grid_Renewable_Systems_WP_2015.pdf).

Lam, Nicholas L, Yanju Chen, Cheryl Weyant, Chandra Venkataraman, Pankaj Sadavarte, Michael A. Johnson, Kirk R Smith, et al. (2012). Household light makes global heat: High black carbon emissions from kerosene wick lamps. *Environmental Science & Technology* 46 (24): 13531–38. doi:10.1021/es302697h.

Matthewman, Steve, and Hugh Byrd. (2014). Blackouts: A Sociology of Electrical Power Failure. *Social Space*, 1–25.

Microgrids at Berkeley Lab. (2015). Microgrid Definitions. Retrieved from: <https://building-microgrid.lbl.gov/microgrid-definitions>.

Navigant Research. (2015). Microgrid Deployment Tracker 2Q15. Retrieved from <https://www.navigantresearch.com/research/microgrid-deployment-tracker-2q15>.

Ofgem. (2007). Review of Distributed Generation. Retrieved from <https://www.ofgem.gov.uk/ofgem-publications/52326/review-distributed-generation.pdf>.

Owens, Brandon. (2015). The Rise of Distributed Power. Retrieved from <https://www.ge.com/sites/default/files/2014%2002%20Rise%20of%20Distributed%20Power.pdf>.

Pachauri, Shonali. (2014). Household electricity access a trivial contributor to co2 emissions growth in india. *Nature Climate Change* 4: 1073–76. doi:10.1038/nclimate2414.

REN21. (2014). Mini-Grid Policy Toolkit: Policy Nd Business Frameworks for Successful Mini-Grid Roll-Outs. Retrieved from [http://www.ren21.net/Portals/0/documents/Resources/MGT/MinigridPolicyToolkit\\_Sep2014\\_EN.pdf](http://www.ren21.net/Portals/0/documents/Resources/MGT/MinigridPolicyToolkit_Sep2014_EN.pdf).

Renewable Energy and Energy Efficiency Partnership, and Barefoot Power. (2009). 50 ways to end kerosene lighting. Retrieved from <http://global-off-grid-lighting-association.org/wp-content/uploads/2013/09/Fifty-Ways-to-End-Kerosene-Lighting-in-Developing-Countries-REEP.pdf>.

Saviva Research Review. (2013). Microgrids and Distributed Energy Resource Software. Retrieved from <http://www.savivaresearch.com/wp-content/uploads/2013/05/April-2013-DERMS.pdf>.

Schniter, Daniel, Deepa Shinde Lounsbury, Juan Pablo Carvallo, Ranjit Deshmukh, Jay Apt, and Dan Kammen. (2014). Microgrids for Rural Electrification: A Critical Review of Best Practices Based on Seven Case Studies. United Nations Foundation.

Scientific Advisory Panel of the Climate and Clean Air, and Coalition. (2014). Scientific advisory panel briefing: Kerosene lamps & slcps. Retrieved from <http://www.unep.org/ccac/Portals/50162/docs/ccac/NOV2014-SAP%20Kerosene%20briefing.pdf>.

SE4ALL. (2013). Global tracking framework - universal access. Retrieved from [http://www.se4all.org/wp-content/uploads/2013/09/7-gtf\\_ch2.pdf](http://www.se4all.org/wp-content/uploads/2013/09/7-gtf_ch2.pdf).

United Nations, Department of Economic and Social Affairs, Population Division. (2014). World urbanization prospects: The 2014 revision, CD-ROM Edition. Retrieved from <http://esa.un.org/unpd/wup/CD-ROM/>.

Waugaman, Bill. (2014, January). Smart power infrastructure demonstration for energy reliability and security (SPIDERS) joint capabilities technology demonstration (JCTD). Retrieved from [http://www.energy.gov/sites/prod/files/2014/01/f7/fupwg\\_winter2014\\_Waugaman.pdf](http://www.energy.gov/sites/prod/files/2014/01/f7/fupwg_winter2014_Waugaman.pdf).

World Bank, and International Energy Agency. (n.d.). Progress toward sustainable energy - global tracking framework 2013.

World Economic Forum, and Pricewaterhouse Coopers. (2013). Scaling up energy access through cross-sector partnerships. Retrieved from [https://www.pwc.com/gx/en/sustainability/publications/assets/pwc-wef-scaling-up-energy-access-through-cross-sector\\_partnerships.pdf](https://www.pwc.com/gx/en/sustainability/publications/assets/pwc-wef-scaling-up-energy-access-through-cross-sector_partnerships.pdf).