

# Supplementary material

## Annex 1

### EVIDENCE SOURCES SUGGESTED BY STAKEHOLDERS

African universities	MCC - millennium challenge corporation
BCAS - Bangladesh Centre for advanced studies	McKinsey
Berkeley air monitoring	IIASA (Austria)
BP	Measure evaluation
ceew - India based think tank	NBER - national bureau of economic research
CGIAR	Nexleaf analytics
Check local NGO websites	OECD
Clean Cooking Alliance	Practical Action
Dalberg	Private sector - publically funded
Deloitte	Rockefeller foundation
Development Banks – AsDB, AfDB	Rocky Mountain Institute
Duke University	SEI
Energia	Shell foundation
ESD - energy for sustainable development - Univ.	SNV
Cape Town	Solar cookers international
FAO	SSRN
Faraday Institute - batteries	Susana.org - sanitation
Gates Foundation	Sustainable energy for all (UN)
GIZ - energising development	Swedish embassy
GLPGP	TERI - The energy resources institute
Gogla	UCT
GSMA development utilities	UN Stats
HIVOS	UN Women
<a href="http://kippra.or.ke/">http://kippra.or.ke/</a>	UNDP
<a href="http://www.hedon.info/HomePage">http://www.hedon.info/HomePage</a>	UNHCR
<a href="https://cdkn.org/organisations/ids-nepal/?loclang=en_gb">https://cdkn.org/organisations/ids-nepal/?loclang=en_gb</a>	University of Michigan - southern africa
<a href="https://cdkn.org/organisations/panos/?loclang=en_gb">https://cdkn.org/organisations/panos/?loclang=en_gb</a>	USAID
<a href="https://lilacs.bvsalud.org/en/">https://lilacs.bvsalud.org/en/</a>	WFP
<a href="https://www.3ieimpact.org">https://www.3ieimpact.org</a>	<b>Information Networks</b>
<a href="https://www.africalics.org/">https://www.africalics.org/</a>	- Sustainable energy transitions initiative
<a href="https://www.ait.ac.th">https://www.ait.ac.th</a>	- Environment for development initiative
<a href="https://www.carbontrust.com/tea/news/2019/03/tea-learning-partnership/">https://www.carbontrust.com/tea/news/2019/03/tea-learning-partnership/</a>	- Global energy partnership
<a href="https://www.pauwes.dz">https://www.pauwes.dz</a>	- UN climate and clean air coalition
<a href="https://www.tata.com">https://www.tata.com</a>	- ICRW
<a href="https://www.teriin.org/">https://www.teriin.org/</a>	- Safe network
Initiative for sustainable energy policy	- African academy of sciences
International energy agency	- European academy of sciences
IRENA	- American academy of sciences
	- Sustainable transitions research network

## TEST SET OF PAPERS

1. Dendup, N.; Arimura, T.H. 2019 Information leverage: The adoption of clean cooking fuel in Bhutan. *Energy Policy* 125 <https://doi.org/10.1016/j.enpol.2018.10.054>
2. Dickinson, K.L.; Piedrahita, R.; Coffey, E.R.; Kanyomse, E.; Alirigia, R.; Molnar, T.; Hagar, Y.; Hannigan, M.P.; Oduro, A.R.; Wiedinmyer, C. 2019 Adoption of improved biomass stoves and stove/fuel stacking in the REACCTING intervention study in Northern Ghana. *Energy Policy* 130 <https://doi.org/10.1016/j.enpol.2018.12.007>
3. Evans, W. D.; Johnson, M.; Jagoe, K.; Charron, D.; Young, B. N.; Mashur Rahman, A. S. M.; Omolloh, D.; Ipe, J. 2018 Evaluation of behavior change communication campaigns to promote modern cookstove purchase and use in lower middle income countries *International Journal of Environmental Research and Public Health* 15 10.3390/ijerph15010011
4. Foley, G.; Floor, W.; Madon, G.; Lawali, E. M.; Montagne, P.; Tounao, K. 1997 The Niger household energy project: promoting rural fuelwood markets and village management of natural woodlands *World Bank Technical Paper*
5. Garland, C.; Jagoe, K.; Wasirwa, E.; Nguyen, R.; Roth, C.; Patel, A.; Shah, N.; Derby, E.; Mitchell, J.; Pennise, D.; Johnson, M.A., 2015 Impacts of household energy programs on fuel consumption in Benin, Uganda, and India. *Energy for Sustainable Development* 27.
6. Heltberg, R. 2005 Factors determining household fuel choice in Guatemala *Environment and Development Economics* 10
7. Jagger, P.; Jumbe, C. 2016 Stoves or sugar? Willingness to adopt improved cookstoves in Malawi *Energy Policy* 92 <https://doi.org/10.1016/j.enpol.2016.02.034>
8. Jeuland M.; Subhrendu KP.; Jie-Sheng T.S.; Faraz, U. 2019 Preferences and the effectiveness of behavior-change interventions: Evidence from adoption of improved cookstoves in India *Journal of the Association of Environmental and Resource Economists* 0 10.1086/706937
9. Pachauri, S.; Jiang, L. 2008 The household energy transition in India and China *Energy Policy* 36 10.1016/j.enpol.2008.06.016
10. Silva, D.; Nakata, T. 2009 Multi-objective assessment of rural electrification in remote areas with poverty considerations *Energy Policy* 37 <https://doi.org/10.1016/j.enpol.2009.03.060>