

## REFERENCES

- Annie M. (2014). A Case study: Solar Panels at Boston College
- Vimuk F, 2019, No approval for rooftop solar PV connections, Sunday Observer, 2 June 2019
- MITei, 2019, The future of solar energy, MIT group,  
<<http://energy.mit.edu/research/future-solar-energy/>>
- Mallorca, 2019, Solar energy,  
energypedia,<[https://energypedia.info/wiki/Solar\\_Energy](https://energypedia.info/wiki/Solar_Energy)>
- Amerisolar, 1980, Amerisolar panels manufacturer, Amerisolar partner  
<[https://www.google.com/search?q=solar+panel+system&client=firefox-b-d&source=lnms&tbm=isch&sa=X&ved=0ahUKEwivp\\_SI2NfjAhVKLo8KHR-pBJsQ\\_AUIESgB&biw=1920&bih=966#imgrc=7VOAhKqVsxN1UM:>](https://www.google.com/search?q=solar+panel+system&client=firefox-b-d&source=lnms&tbm=isch&sa=X&ved=0ahUKEwivp_SI2NfjAhVKLo8KHR-pBJsQ_AUIESgB&biw=1920&bih=966#imgrc=7VOAhKqVsxN1UM:>)>
- Klein, 2008, The Board of regents of the university of Wisconsin system  
<<http://sel.me.wisc.edu/software.shtml>>
- Ministry of power & renewable energy, 2017, Performance 2017 & programme 2018  
<<http://powermin.gov.lk/english/wp-content/uploads/2017/10/MoPRE-2017.2018-03-English.pdf>>
- Ministry of power & renewable energy, 2016, Manual for Interconnection of micro scale renewable energy based power generating facilities at low voltage consumer feeders of national grid <<https://www.slideshare.net/kanagagnana/net-energy-metering-manual-for-three-schemes>>
- Paul Denholm, Robert M. Margolis, Sean Ong, and Billy Roberts, Break-Even Cost for Residential Photovoltaics in the United States: Key Drivers and Sensitivities
- Ministry of power & renewable energy, 2018, <<http://powermin.gov.lk/english/>>
- Srilanka sustainable energy authority, 2019, Soorya bala sangramaya  
<<http://www.energy.gov.lk/en/soorya-bala-sangramaya>>
- <<https://web.boc.lk/boc/index.php?route=rates/rates>>
- <https://www.altestore.com/store/solar-power-systems-c447/>