

SOLAR HOT WATER REFERENCES

Bessa, V. M. T., & Prado, R. T. A. (2015). Reduction of carbon dioxide emissions by solar water heating systems and passive technologies in social housing. *Energy Policy*, *83*, 138–150.

Butler, B., Merry, L., & Young, D. (n.d.). Solar Hot Water Heating. *American Solar Energy Society*. Retrieved from <u>https://www.ases.org/resources/solar-home-basics/solar-hot-water-heating/</u>

ClimateTechWiki, n.d. Solar Thermal Hot Water, http://www.climatetechwiki.org/technology/solar-thermal-hot-water

Gautam, A., Chamoli, S., Kumar, A., & Singh, S. (2017). A review on technical improvements, economic feasibility and world scenario of solar water heating system. *Renewable and Sustainable Energy Reviews*, *68*. https://doi.org/10.1016/j.rser.2016.09.104

Hamola, C. (n.d.). Solar Domestic Hot Water Heating Systems Design, Installation and Maintenance. ASSE International. Retrieved from http://www.asse-plumbing.org/chapters/NOH%20SolarWtrHtg%20Pres.pdf

Hoogwijk, M., Graus, W., 2008. Global Potential of Renewable Energy sources: A literature assessment. Ren 21- Renewable Energy Policy Network for the 21st Century, https://www.ecofys.com/files/files/report_global_potential_of_renewable_energy_sources_a _literature_assessment.pdf

International Energy Agency (IEA), (n.d.). Solar, https://www.iea.org/topics/renewables/subtopics/solar/, Accessed 11.14.16.

International Energy Agency (IEA), 2012. Technology Roadmap: Solar Heating and Cooling, http://www.iea.org/publications/freepublications/publication/technology-roadmap-solar-heating-and-cooling.html, Accessed 11.14.16.

International Energy Agency (IEA), 2014. SHC || Solar Heat Worldwide Markets and Contribution to the Energy Supply, URL http://www.iea-shc.org/solar-heat-worldwide, Accessed 11.14.16.

International Energy Agency (IEA), 2016. Energy Technology Perspectives, http://www.iea.org/etp/ Accessed 11.14.16.

International Energy Agency. (2017a). Energy Technology Perspectives 2017. Retrieved December 2, 2018, from https://www.iea.org/etp2017/summary/

International Energy Agency. (2017b). *Tracking Clean Energy Progress 2017* (Excerpt Informing Energy Sector Transformations). International Energy Agency (IEA). Retrieved from https://www.iea.org/publications/freepublications/publication/TrackingCleanEnergyProgress2 017.pdf

International Renewable Energy Agency. (2015). Solar Heating and Cooling for Residential Applications. IEA-ETSAP and IRENA.

Maguire, J., Fang, X., & Wilson, E. (2013). *Comparison of Advanced Residential Water Heating Technologies in the United States* (Technical report No. NREL/TP-5500-55475). Retrieved from https://www.nrel.gov/docs/fy13osti/55475.pdf

Mordor Intelligence. (2018). Solar Water Heater Market - Segmented by End-user, Collector, and Geography - Growth, Trends, and Forecast (2018 - 2023).

Natural Resources Canada. (2012). Water Heater Guide. Retrieved from https://www.nrcan.gc.ca/sites/oee.nrcan.gc.ca/files/files/pdf/equipment/WaterHeaterGuide_e. pdf

REN21. (2018). *Renewables 2018 Global Status Report* (A comprehensive annual overview of the state of renewable energy). REN21. Retrieved from http://www.ren21.net/wp-content/uploads/2018/06/17-8652_GSR2018_FullReport_web_final_.pdf

Residential Guide to Solar Hot Water. (n.d.). Massachusetts Clean Energy Center. Retrieved from http://files.masscec.com/uploads/attachments/SolarHotWaterResidentialGuidebook.pdf

ReVision Energy. (n.d.). Solar-powered water heating [Business]. Retrieved from https://www.revisionenergy.com/solar-power-for-your-home/solar-powered-water-heating/

Reynolds, M. (2018). Solar Water Heater With Overheating Protection [Business]. Retrieved from https://www.ecohome.net/guides/3297/product-of-the-month-solar-water-heater-with-overheating-protection/

Richardson, D. (2013). Solar Heat - Sustainable Future: Clean Energy Solutions for Canada. Retrieved from

https://www.cansia.ca/uploads/7/2/5/1/72513707/20140129_cansia_solar_heat_sustainable_fu ture.pdf

Solahart. (2018). Gas Boosted Solar [https://www.solahart.com.au/info-pages/gas-waterheater/gas-boosted-solar/]. Retrieved from https://www.solahart.com.au/info-pages/gas-waterheater/gas-boosted-solar/

UN Environment and International Energy Agency (2017): Towards a zero-emission, efficient, and resilient buildings and construction sector. Global Status Report 2017.

United Nations Environment Programme. (2015). Solar Water Heating A Strategic Planning Guide for Cities In Developing Countries. Retrieved from http://www.estif.org/fileadmin/estif/content/publications/downloads/UNEP_2015/unep_report _cities_lr.pdf

Ürge-Vorsatz, D., Cabeza, L.F., Serrano, S., Barreneche, C., Petrichenko, K., 2015. Heating and cooling energy trends and drivers in buildings. Renew. Sustain. Energy Rev. 41, 85–98. doi:10.1016/j.rser.2014.08.039

US Department of Energy (DOE), (n.d.). Furnaces and Boilers, http://energy.gov/energysaver/furnaces-and-boilers, Accessed 11.15.16.

US Department of Energy (DOE), (n.d.). Solar Water Heaters, http://energy.gov/energysaver/solar-water-heaters, Accessed 11.14.16.

US Department of Energy. (2016). Integrated Collector Storage [Government]. Retrieved from https://basc.pnnl.gov/resource-guides/integrated-collector-storage#quicktabs-guides=1

Weil-McLain Canada. (2018). HYDRONIC HEATING 101. Retrieved from http://weil-mclain.ca/support/product-support/hydronic-heating-101/

Weiss, W., & Spörk-Dür, M. (2018). *Solar Heat Worldwide* Global Market Development and *Trends in 2017* Detailed Market Figures 2016 (Solar Heating and Cooling Program No. Edition 2018). Austria: International Energy Agency (IEA). Retrieved from https://www.iea-shc.org/Data/Sites/1/publications/Solar-Heat-Worldwide-2018.pdf