

American Farm Bureau. (n.d.). Where does energy come from? Retrieved from American farm bureau foundation for agriculture: <https://www.agfoundation.org/common-questions/view/Where-does-energy-come-from>

Dilallo, M. (n.d.). The world has 53.3 years of oil left. Retrieved from USA TODAY: <https://eu.usatoday.com/story/money/business/2014/06/28/the-world-was-533-years-of-oil-left/11528999/>

DrivKraftDanmark. (2019). Energistatistik 2019. DrivKraftDanmark.

Gate21. (n.d.). Grøn omstilling i 2030. Retrieved from Gate21: <https://www.gate21.dk/groen-omstilling-i-2030/>

Granados, F. (2014). Thermal model of the EuroDish Solar Stirling Engine.

Haywood, D. (n.d.). AN INTRODUCTION TO STIRLING-CYCLE MACHINES.

Holck, P., Kraaer, J. (2009). Orbit A. Systime.

promes. (n.d.). EURODISH SYSTEM. Retrieved from promes: <https://www.promes.cnrs.fr/index.php?systemprettyPhoto>

Ritzau. (2019, december 20). Nye rekorder for grøn energi i Danmark. Retrieved from energiwatch: https://energiwatch.dk/Energinyt/Politik_Markeder/article11839395.ece

Schiel, W., Laing, D. (2015). Survey on Solar-Electric Dish/Stirling Technology.

SOLO Stirling. (n.d.). Fact sheet: SOLO Stirling 161. Retrieved from Buildup: <https://www.buildup.eu/sites/default/files/content/SOLO>

Systime. (n.d.). Orbit A HTX. Systime.

Vourvoulas, A. (2021, februar 16). How Efficient Are Solar Panels? Retrieved from Greenmatch: <https://www.greenmatch.co.uk/blog/2014/11/how-efficient-are-solar-panels>

Wikipedia. (n.d.). Parisaftalen (2015). Retrieved from Wikipedia: <https://da.wikipedia.org/wiki/Parisaftalen>

Wikipedia. (n.d.). Stirling Engine. Retrieved from Wikipedia: https://en.wikipedia.org/wiki/Stirling_engine
StirlingCycle_color.svg