

## Bibliography

**Some pioneering background work about the technology that is available free on the internet:**

Treadwell, George W., [Design Considerations for Parabolic-Cylindrical Solar Collectors](#)  
SAND76-0082 Sandia Laboratories,  
Albuquerque, New Mexico, July 1976, 37 pages

McDonald, Glen E., [Refinement in Black Chrome for use as a Solar Selective Coating](#),  
NASA-TM-X-3136, NASA, Washington, DC,  
December 1974, 10 pages

Kutscher, Charles F. et al, [Design Approaches for Solar Industrial Process Heat Systems](#),  
SERI, Golden, CO, August 1982, 451 pages

Bendt, P. et al, [Optical Analysis and Optimization of Line Focus Solar Collectors](#),  
SERI, Golden, CO, September 1979, 75 pages

**Some of my articles that relate to this project, also available free on the internet:**

Plhak, George, [About the limit switches](#),  
georgesworkshop.blogspot.com, August 2008

Plhak, George, [What size of solar pool heater do I need?](#), georgesworkshop.blogspot.com,  
March 2010

Plhak, George, [Use another material for the ribs?](#), georgesworkshop.blogspot.com, March  
2010

Plhak, George, [What about durability and maintenance?](#), georgesworkshop.blogspot.com,  
March 2010

Plhak, George, [sources for gear motors](#),  
georgesworkshop.blogspot.com, September  
2010

Plhak, George, [Make larger collectors?](#),  
georgesworkshop.blogspot.com, September  
2010

Plhak, George, [About efficiency, mirrors and the composition of sunlight](#),  
georgesworkshop.blogspot.com, April 2011

Plhak, George, [Reliability and repair of the solar gearmotor](#), georgesworkshop.blogspot.com,  
September 2011

Plhak, George, [Comparing concentrator to flat plate solar collector](#),  
georgesworkshop.blogspot.com, September  
2011

Plhak, George, [Germicidal use for solar concentrators?](#),  
georgesworkshop.blogspot.com, February 2012

Plhak, George, [Parabolic light plant stand](#),  
georgesworkshop.blogspot.com, March 2013

Plhak, George, [A parabolic workshop light](#),  
georgesworkshop.blogspot.com, September  
2006

**Other interesting useful websites:**

[www.builditsolar.com](http://www.builditsolar.com) about all things DIY solar  
and renewable energy

[www.powerfromthesun.net](http://www.powerfromthesun.net) particularly the book,  
Power From the Sun, by William Stine and  
Michael Geyer, [chapter 8 Concentrator Optics](#)  
and [chapter 9 Concentrating Collectors](#)

[www.fossilfreedom.com](http://www.fossilfreedom.com) particularly the section  
[Can I increase the output of the solar energy  
capture tubes?](#)