

Concentrated Linear Fresnel Reflectors

The next generation of Concentrating Solar Power
(Developed by Solar Heat and Power of Australia)



The Liddell Project in New South Wales, Australia is demonstrating the use of CLFR for direct steam generation to be used in electric power production or process heat applications.



Benefits of CLFR:

- Sturdy, Low Cost Construction
- Primary Components Steel, Glass, Water
- Efficient Use of Land
- Air Cooled; Minimal Water Use
- No Toxic Materials
- Easily Protected from Hail and Dust Storms
- Can be hybridized with fossil fuel plants

Further information on CLFR can be found at http://www.solarpaces.org/CLFR_COAL.HTM, and at <http://www.solarheatpower.com/>