**( Just in case you can not open the links detailed in the Background Information PDF document )**

**SMA SOLAR TECHNOLOGY**

<http://player.vimeo.com/video/52066424?title=0&amp;byline=0&amp;portrait=0&amp;badge=0&amp;color=ffffff&amp;autoplay=1>

**For Further Reading (1)**

[*http://www.ecowrex.org/document/implementation-pv-rural-micro-grid-island-santo-antao-cape-verde-individual-energy*](http://www.ecowrex.org/document/implementation-pv-rural-micro-grid-island-santo-antao-cape-verde-individual-energy)

**For Further Reading (2)**

[*http://www.ecowrex.org/document/getting-started-guide-homer-legacy-version-268*](http://www.ecowrex.org/document/getting-started-guide-homer-legacy-version-268)

**For Further Reading (3)**

[*http://www.ecowrex.org/document/world-wide-overview-design-and-simulation-tools-hybrid-pv-systems*](http://www.ecowrex.org/document/world-wide-overview-design-and-simulation-tools-hybrid-pv-systems)

REFERENCES

[*http://www.ecowrex.org/document/hybrid-power-systems-based-renewable-energies-suitable-and-cost-competitive-solution-rural*](http://www.ecowrex.org/document/hybrid-power-systems-based-renewable-energies-suitable-and-cost-competitive-solution-rural)

[*http://www.ecowrex.org/document/implementation-pv-rural-micro-grid-island-santo-antao-cape-verde-individual-energy*](http://www.ecowrex.org/document/implementation-pv-rural-micro-grid-island-santo-antao-cape-verde-individual-energy)

[*http://www.ecowrex.org/document/technical-and-economic-assessment-grid-mini-grid-and-grid-electrification-technologies*](http://www.ecowrex.org/document/technical-and-economic-assessment-grid-mini-grid-and-grid-electrification-technologies)

[*http://www.ecowrex.org/document/solar-diesel-hybrid-options-peruvian-amazon-lessons-learned-padre-cocha*](http://www.ecowrex.org/document/solar-diesel-hybrid-options-peruvian-amazon-lessons-learned-padre-cocha)

[*http://www.ecowrex.org/document/15-years-field-experience-daily-energy-allowance-concept-basis-load-control-and-guide*](http://www.ecowrex.org/document/15-years-field-experience-daily-energy-allowance-concept-basis-load-control-and-guide)

[*http://www.ecowrex.org/document/getting-started-guide-homer-legacy-version-268*](http://www.ecowrex.org/document/getting-started-guide-homer-legacy-version-268)

[*http://www.ecowrex.org/document/world-wide-overview-design-and-simulation-tools-hybrid-pv-systems*](http://www.ecowrex.org/document/world-wide-overview-design-and-simulation-tools-hybrid-pv-systems)