

The Austrian Solar Innovation Centre is a research institution for thermal solar energy and photovoltaics. Research focuses on innovative solutions for solar heating and cooling, electric and storage solutions for solar energy, large solar thermal plants and the optimisation of ...

In solar electrical, vapor compression cooling is the most widely deployed technology particularly at small scale (K&#246;ll and Neyer, 2018) due to its high performance, while absorption cooling has a > 70% market share in solar thermal cooling (Sparber et al., 2009).

Our customized products provide renewable energy for heating and cooling to our clients. We offer energy solutions with long-lasting quality that are technically reliable, profitable and environmentally sustainable.

In solar electrical, vapor compression cooling is the most widely deployed technology particularly at small scale (K&#246;ll and Neyer, 2018) due to its high performance, while absorption cooling has a > 70% market share in solar ...

Engineered Solar Air-conditioning Design Examples: A companion to the IEA Solar Cooling Handbook" has been prepared including three solar cooling technologies: a small-scale single-effect absorption chiller system in Austria, a medium-size ...

With these projects a lot of experience in planning, installation, and operations of thermal cooling systems has been gathered. As an example a solar cooling installation in Austria will give an insight of performances, efficiencies, and potentials of this technology.

