

This paper examines the potential of utilizing solar absorption cooling systems in institutional buildings by presenting a case study of a proposed solar absorption cooling system for a ...

In fact, switching to solar thermal air conditioning is crucial to achieve comfortable ultra low-energy residential buildings in Egypt, but as long as the prices of electricity are highly subsidized the active ...

Farouk says the Indian model is probably closer to conditions in Egypt, and he suggests a similar approach to encourage the use of renewable energy here. Although the repeated blackouts ...

In this thesis, a proposed strategy is developed and applied to a building existing in Egypt. This strategy is aiming to: improve the building energy efficiency, reduce the electrical energy consumption and ...

Consequently, this study was undertaken with the principal objective of examining the feasibility of substituting conventional electrical split air conditioning units with a solar-assisted ...

In this study, the performance of a single stage LiBr/H₂O solar absorption cooling system was investigated under different a climate of Egypt. Four Egyptian cities with different climates were ...

The solar-powered cooling system was investigated using a simulation tool known as TRNSYS (Transient System Simulation Software). The compound PSC area increases from 20 to 50 m², ...

Installing the first air conditioner that works directly with solar panels in the caravans of Idris Company in the New Administrative Capital.

ACT GREEN ENERGY SOLUTIONS is considered as one of the leading companies in the field of green energy solutions and support specialize engineering with a group of highly qualified technicians for ...

Web: <https://www.thehibiscuscoast.co.za>