

In this experiment, we constructed an active solar space heating system with evacuated tube collectors together with electrically-powered ceiling mounted radiant heaters to heat a mechanically ventilated ...

In the present work, a novel multi-generation scheme based on solar energy and biomass direct-firing technology for simultaneous production of power, cooling, heating, and freshwater is proposed.

These results indicate that the GHP system can be used as an environmentally friendly renewable energy source in pig houses for sustainable pig production without harming the growth...

A combined geothermal heat pump and solar system (GHPS) was installed at a pig house to check the effects on electricity consumption, greenhouse gas emission (GHE), internal farm temperature, the ...

One Nebraska farmer is relying on solar-powered pig farming to keep his operation running efficiently -- and making a profit.

A GHPS heating system was installed at a pig house and a comparative study was carried out between the environmentally friendly renewable energy source (GHPS) and the ...

Overall, the results of this study indicated that the CSGHP system has the potential to reduce electricity use, overall cost and CO<sub>2</sub> and noxious gas emissions.

This study compared the effects of different renewable energy sources on the internal pig house environment, harmful gas emissions, energy-saving efficiency, and productivity traits of growing pigs.

An innovative solar/biomass hybrid multi-generation system combined with biomass combustor, ice thermal energy storage, absorption chiller, evacuated flat plate collector, photovoltaic ...

Thirty heads of pigs [ (Landrace &#215; Yorkshire) &#215; Duroc] were raised for 10 weeks in pig incubators connected with a conventional electric heating system (control), solar power system ...

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