

DOI: 10.1016/j.cej.2020.125030 Corpus ID: 216510719; Rational design of 1D/2D heterostructured photocatalyst for energy and environmental applications @article{Hou2020RationalDO, title={Rational design of 1D/2D heterostructured photocatalyst for energy and environmental applications}, author={Huilin Hou and Xiwang Zhang}, ...

Global environmental concerns and the escalating demand for energy, coupled with steady progress in renewable energy technologies, are opening up new opportunities for utilization of renewable ...

ECA (European Collaborative Action on, "Urban Air, Indoor Environment and Human Exposure"), 2003 Ventilation, Good Indoor Air Quality and Rational Use of Energy, Report No 23. EUR 20741 EN.

The Framework Law of 27 July 1993 on economic development and diversification, modified by the law of 21 February 1997, introduced specific rules for subsidies at a maximum rate of 25% for investments by businesses aimed at environment protection and the rational use of energy.

Solar PV and related technologies have advanced considerably, but even today diesel gensets continue to dominate disaster relief efforts. This is the time for considering the solar energy when planning for disaster management for vast cities, primarily the areas prone to natural disasters like flood, storms, earthquakes causing severe power outages and damages ...

Solar energy is environmentally friendly technology, a great energy supply and one of the most significant renewable and green energy sources. It plays a substantial role in ...

The amount of energy striking the earth's surface in one hour is higher than global annual societies energy use, yet the fraction of incoming solar radiation that can be harvested is ...

The energy performance upgrade of the indoor sport hall was holistically approached, through all possibly applicable passive and active measures: insulation of opaque surfaces and replacement of ...

use. Should a solar-heated house be described under energy provision or energy conservation"? Some topics in this chapter could with equal logic have appeared elsewhere, and vice versa, mutatis mutandis. The history of energy provision, use, and accounting is fascinating. H. G. Wells (1914) proposed an energy utopia.·

In this article, a comparative analysis was carried out of energy indicators of the classic centralized power system and distributed power systems with use of one aggregate traction substation and ...

Abstract Starting from the energy consumption structure in the FRG and reflections on the development of the global climate demands on new energy techniques are gone into. In the ...

International Cooperation in Environmental Management and Rational Use of Natural Resources E A Fedulova^{1, a}, I V Korchagina¹, S V Vik^{2, b}, O I Kalinina^{2, c}, V L Martyanov^{2, d} 1 Kemerovo state ...

Sunscreens are aimed at providing protection from solar UV radiation. However, the same mechanism that underlies this protection (absorption of UV radiation) is also responsible for their light ...

Sustainability highlights human impacts on the natural environment and the resource base known as 3P: people, profit, and planet (Elkington 1998).The term implies the acceptance of any costs involved in the present as an investment for the future (Crowther 2012) stainability is a controversial topic because it means different things to different people.

Growing trend of environmental damage due to fossil fuel reduction and greenhouse gas emission, and advancement in solar power generation technology, calls for ...

The photocatalysis is widely applied in a variety of fields and products in the environmental and energy fields, including air and water purification, hydrogen evolution, and carbon dioxide conversion into gaseous hydrocarbons, sterilization, and disinfection. 2.3.1 Environmental Protection

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