





What is energy conservation & environmental protection? The goal is to improve the awareness of energy conservation and environmental protection in building decoration projects and lay a solid foundation for creating an environmentally friendly and energy-saving living environment.





Does energy-saving policy affect environmental quality? We examine the effects of the energy-saving policy on environmental quality. The policy has a significant synergistic effect on environmental quality improvement. The policy has a higher pollutant emission inhibition effect on large polluters. Promoting green technology innovation and environmental compliance are two main channels.





What are energy-saving policies? Energy-saving policies are an important type of environmental regulationand aim to constrain energy consumption and improve energy efficiency. Carbon and pollutant emissions are both outputs produced by industrial enterprises (Jiang et al.,2020).





How can energy-saving and environmental governance work together? In addition, to realize energy-saving and environmental governance effects simultaneously, energy-saving policies should take both big energy consumers and polluters as main regulated objects. Second, green innovation can reduce pollutant emissions while stimulating economic growth and is necessary for sustainable development.





How can energy-saving departments improve environmental quality? First, energy-saving departments have formulated corresponding incentive and punishment mechanismsto enable the policy???s implementation. 22 Most importantly, state-owned enterprises are directly supervised by the governments and must comply with the T10000P, thus improving environmental quality.







Does the energy-saving policy promote green technology innovation? We find that the energy-saving policy can significantly promote green technology innovation, thus improving environmental quality. Advanced green technologies are important for meeting the T10000P???s energy-saving targets.





??>>promote industry systems for efficient energy conservation, state-of-the-art environmental protection, and resource recycling, boosting the growth of the new-energy vehicle industry, new energy industries and energy-saving ???





Under the background of the "carbon peaking and carbon neutrality" strategy, energy saving and environmental protection (ESEP) management has become one of the most important projects of enterprises. In ???





Chinese Ambassador to Japan Wu Jianghao stressed that energy conservation, environmental protection, and green development are key areas for cooperation that the leaders of China and Japan highly





By analyzing the advantages of BIM technology and applying it to green buildings, it simulates and analyzes important evaluation parts such as indoor lighting, outdoor acoustic ???





This article provides an overview of the application of green, energy-saving, and environmental protection technologies in civil engineering construction. It categorizes these technologies and ???



The energy saving and environmental protection remain the main pillars of the maritime industry's sustainability enhancement. This sustainability will become a reality by implementation of ???



At the 17th China-Japan Comprehensive Forum on Energy Conservation and Environmental Protection in Tokyo on Saturday, representatives from both countries encouraged strengthened collaboration in



Developing the energy conservation and environmental protection industry& #x2014;a new economic growth engine& #x2014;is an important guarantee for the promotion of ecological ???



Green, low-carbon circular economy and the development model of energy-saving and environmental protection are emerging worldwide, and the world's economies have taken the energy-saving and environmental ???







Saving energy helps the environment by reducing the amount of carbon dioxide and other harmful pollutants in the atmosphere. Energy generation is one of the leading contributors of carbon dioxide emissions in the U.S. ???