

Environmental protection enterprises want to store energy

<div class="df_qntext">How can a company protect the environment?

This includes reducing carbon emissions, improving energy efficiency, promoting the use of renewable energy, adopting innovative environmental protection technologies, fulfilling social responsibilities, safeguarding employee welfare, and complying with laws, regulations, and environmental protection standards (Yang et al., 2022).

<div class="df_qntext">Are energy enterprises sustainable?

Evaluating the sustainable performance of energy enterprises requires a comprehensive consideration of environmental, social, and economic dimensions to ensure that these enterprises provide energy while minimizing negative impacts and creating sustainable business value (Wang, 2023).

<div class="df_qntext">How can Energy Enterprises improve environmental sustainability?

By actively pursuing environmental protection technologies, green products, and sustainable energy solutions, energy enterprises aim to mitigate their adverse environmental impacts while enhancing competitiveness and sustainability (Shi and Li, 2022; Brychko et al., 2023).

<div class="df_qntext">Can energy-saving policy improve environmental quality?

We also find that promoting green technology innovation and environmental compliance are the important channels through which the policy improves environmental quality. Therefore, the energy-saving policy can improve environmental quality by setting constrained targets on energy consumption, especially in developing countries. 1. Introduction

<div class="df_qntext">What are energy-saving policies?

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

<div class="df_qntext">Do environmental protection investments improve enterprise performance?

Enterprises' environmental protection investments will enhance enterprise performance by promoting green technology innovation (Ma and Jin 2022; Tang et al. 2022), as well as the moderating role of firms' equity concentration on the magnitude of this indirect effect.

Effective environmental regulation and promotion of green governance and innovation transformation of enterprises helps reconcile high-quality economic development with ecological ...

Facing the increasingly stringent constraints of resources and the environment, the green transformation of enterprises is imperative. This study selects A-share listed companies in ...

Due to the special nature of energy environmental protection industry, staff loss is very common in energy environmental protection enterprises, especially in the middle-high level class.

Heavy-polluting enterprises' investment in environmental protection will have a "crowding out effect" on their other inputs, affecting enterprise performance. However, if the ...

Though, this exponential economic turnaround has been fueled by widespread energy consumption, making China among the largest pollutant emitters in the world. Chinese enterprises ...

We also find that promoting green technology innovation and environmental compliance are the important channels through which the policy improves environmental quality. Therefore, the ...

Industrial enterprises have the production characteristics of high energy consumption and carbon emissions, and it's crucial to improve energy utilization efficiency and reduce carbon ...

To the best of our knowledge, there is little micro-level empirical evidence on the environmental impacts of China's energy-saving program aimed at curbing the energy use of ...

The paper selects the data of A-share listed heavy-polluting enterprises in China from 2010 to 2019 and analyzes the impacts of environmental protection investment and green technology ...

1. Introduction. With the worse environmental conditions and growing scarcity of fossil energy worldwide, RES draw more and more interests. Currently, RES have been indispensable for countries to ...

In contrast to the pollutant dis-charge fee system, which serves as an administrative tool, the environmental protection tax is underpinned by clear legislation, with the tax collection ...

These EPL articles delineated the environmental supervision responsibilities of local governments at all levels. Hence, it has become the most stringent environmental protection law in China. Heavy ...

The enforcement of the new "Environmental Protection Law" not only enhances environmental compliance costs for enterprises but also compels them to seek new paths for green ...

The high quality of the environmental protection industry (EPI) plays an important role in China's economic transformation. However, to date, no studies have conducted a comprehensive ...

The green transformation of heavy-polluting enterprises under the carbon peaking and carbon neutrality goals needs the escort of command environmental regulation. This paper takes the first round of ...



Environmental protection enterprises want to store energy

As the creators of wealth and accountable for environmental pollution, multinational enterprises must assume more social responsibilities, improve product quality while adhering to the concept of ...

Environmental friendliness and energy conservation are good guarantees and driving forces for the sustainable development. How to coordinate the relationship between the two is crucial ...

Research on the impact of energy conservation and environmental protection industry policies on the technological innovation of enterprises [J]. Science Research Management, 2024, 45 (10): 102-111.

Faced with serious environmental problems, companies have become important participants in environmental protection efforts. By assuming environmental responsibilities and ...

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

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://tesafrica.co.za>