

Cambodia electric vehicle adoption

UNDP energy team in Cambodia witnessed first-hand, how access to electricity ...

By 2030, upgrade infrastructure and retrofit industries to make them sustainable, ...

Plastic has become a fundamental part of our global economy and everyday lives, but its growing prevalence brings with it a host of challenges that we can no lo...

The Practical Tool offers businesses practical advice, experiences, and insights on how to integrate environmental dimensions into their human rights due dilige...

This report examines the challenges hindering the adoption of zero-emission trucks (ZETs), focusing on infrastructure, technology, operations, logistics, financ...

On May 25 2024, Armenia"s northern Lori and Tavush regions were hit by a catastrophic flood event caused by relentless rains. Between May 25 and 26, heavy rainf...

In the face of escalating climate change impacts, Vietnam"s coastal communities have borne the brunt of many environmental challenges, including rising sea leve...

Infrastructure and acceptance pose challenges

PHNOM PENH – About 10 months ago, Lo Parinha decided to switch to using an electric vehicle (EV) after he tried one belonging to a friend.

What surprised him were the many differences from a gasoline vehicle and that EVs offered more benefits than he initially thought.

“Before, just like many other people, I didn’t think that there were a lot of differences between gasoline cars and electric cars,” said Parinha, who works at a private company in Phnom Penh.

“I thought the difference was just about gasoline and electricity.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

